SEPARATION PROCESS
PRINCIPLES
Chemical and Biochemical Operations

THIRD EDITION

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Preface to the Third Edition

Separation Process Principles was first published in 1998 to provide a comprehensive treatment of the major separation operations in the chemical industry. Both equilibrium-stage and mass-transfer models were covered. Included also were chapters on thermodynamic and mass-transfer theory for separation operations. In the second edition, published in 2006, the separation operations of ultrafiltration, microfiltration, leaching, crystallization, desublimation, evaporation, drying of solids, and simulated moving beds for adsorption were added. This third edition recognizes the growing interest of chemical engineers in the biochemical industry, and is renamed Separation Process Principles—Chemical and Biochemical Operations.

In 2009, the National Research Council (NRC), at the request of the National Institutes of Health (NIH), National Science Foundation (NSF), and the Department of Energy (DOE), released a report calling on the United States to launch a new multiagency, multiyear, multidisciplinary initiative to capitalize on the extraordinary advances being made in the biological fields that could significantly help solve world problems in the energy, environmental, and health areas. To help provide instruction in the important bioseparations area, we have added a third author, D. Keith Roper, who has extensive industrial and academic experience in this area.

NEW TO THIS EDITION

Bioseparations are corollaries to many chemical engineering separations. Accordingly, the material on bioseparations has been added as new sections or chapters as follows:

- Chapter 1: An introduction to bioseparations, including a description of a typical bioseparation process to illustrate its unique features.
- Chapter 2: Thermodynamic activity of biological species in aqueous solutions, including discussions of pH, ionization, ionic strength, buffers, biocolloids, hydrophobic interactions, and biomolecular reactions.
- Chapter 3: Molecular mass transfer in terms of driving forces in addition to concentration that are important in bioseparations, particularly for charged biological components. These driving forces are based on the Maxwell-Stefan equations.
- Chapter 8: Extraction of bioproducts, including solvent selection for organic-aqueous extraction, aqueous two-phase extraction, and bioextractions, particularly in Karr columns and Podbielniak centrifuges.
- Chapter 14: Microfiltration is now included in Section 3 on transport, while ultrafiltration is covered in a new section on membranes in bioprocessing.
- Chapter 15: A revision of previous Sections 15.3 and 15.4 into three sections, with emphasis in new Sections 15.3 and 15.6 on bioseparations involving adsorption and chromatography. A new section on electrophoresis for separating charged particles such as nucleic acids and proteins is added.
- Chapter 17: Bioproduct crystallization.
- Chapter 18: Drying of bioproducts.
- Chapter 19: Mechanical Phase Separations. Because of the importance of phase separations in chemical and biochemical processes, we have also added this new chapter on mechanical phase separations covering settling, filtration, and centrifugation, including mechanical separations in biotechnology and cell lysis.

Other features new to this edition are:

- Study questions at the end of each chapter to help the reader determine if important points of the chapter are understood.
- Boxes around important fundamental equations.
- Shading of examples so they can be easily found.
- Answers to selected exercises at the back of the book.
- Increased clarity of exposition: This third edition has been completely rewritten to enhance clarity. Sixty pages were eliminated from the second edition to make room for biomaterial and updates.
- More examples, exercises, and references: The second edition contained 214 examples, 649 homework exercises, and 839 references. This third edition contains 272 examples, 719 homework exercises, and more than 1,100 references.

SOFTWARE

Throughout the book, reference is made to a number of software products. The solution to many of the examples is facilitated by the use of spreadsheets with a Solver tool, Mathematica, MathCad, or Polymath. It is particularly important that students be able to use such programs for solving nonlinear equations. They are all described at websites on the Internet. Frequent reference is also made to the use of process simulators, such as
ASPN PLUS, ASPEN HY SYS.Plant, BATCHPLUS, CHEMCAD, PRO/II, SUPERPRO DESIGNER, and UNISIM. Not only are these simulators useful for designing separation equipment, but they also provide extensive physical property databases, with methods for computing thermodynamic properties of mixtures. Hopefully, those studying separations have access to such programs. Tutorials on the use of ASPEN PLUS and ASPEN HY SYS.Plant for making separation and thermodynamic-property calculations are provided in the Wiley multimedia guide, “Using Process Simulators in Chemical Engineering, 3rd Edition” by D. R. Lewin (see www.wiley.com/college/lewin).

TOPICAL ORGANIZATION

This edition is divided into five parts. Part 1 consists of five chapters that present fundamental concepts applicable to all subsequent chapters. Chapter 1 introduces operations used to separate chemical and biochemical mixtures in industrial applications. Chapter 2 reviews organic and aqueous solution thermodynamics as applied to separation problems. Chapter 3 covers basic principles of diffusion and mass transfer for rate-based models. Use of phase equilibrium and mass-balance equations for single equilibrium-stage models is presented in Chapter 4, while Chapter 5 treats cascades of equilibrium stages and hybrid separation systems.

The next three parts of the book are organized according to separation method. Part 2, consisting of Chapters 6 to 13, describes separations achieved by phase addition or creation. Chapters 6 through 8 cover absorption and stripping of dilute solutions, binary distillation, and ternary liquid–liquid extraction, with emphasis on graphical methods. Chapters 9 to 11 present computer-based methods widely used in process simulation programs for multicomponent, equilibrium-based models of vapor–liquid and liquid–liquid separations. Chapter 12 treats multicomponent, rate-based models, while Chapter 13 focuses on binary and multicomponent batch distillation.

Part 3, consisting of Chapters 14 and 15, treats separations using barriers and solid agents. These have found increasing applications in industrial and laboratory operations, and are particularly important in bioseparations. Chapter 14 covers rate-based models for membrane separations, while Chapter 15 describes equilibrium-based and rate-based models of adsorption, ion exchange, and chromatography, which use solid or solid-like sorbents, and electrophoresis.

Separations involving a solid phase that undergoes a change in chemical composition are covered in Part 4, which consists of Chapters 16 to 18. Chapter 16 treats selective leaching of material from a solid into a liquid solvent. Crystallization from a liquid and desublimation from a vapor are discussed in Chapter 17, which also includes evaporation. Chapter 18 is concerned with the drying of solids and includes a section on psychrometry.

Part 5 consists of Chapter 19, which covers the mechanical separation of phases for chemical and biochemical processes by settling, filtration, centrifugation, and cell lysis.

Chapters 6, 7, 8, 14, 15, 16, 17, 18, and 19 begin with a detailed description of an industrial application to familiarize the student with industrial equipment and practices. Where appropriate, theory is accompanied by appropriate historical content. These descriptions need not be presented in class, but may be read by students for orientation. In some cases, they are best understood after the chapter is completed.

HELPFUL WEBSITES

Throughout the book, websites that present useful, supplemental material are cited. Students and instructors are encouraged to use search engines, such as Google or Bing, to locate additional information on old or new developments. Consider two examples: (1) McCabe–Thiele diagrams, which were presented 80 years ago and are covered in Chapter 7; (2) bioseparations. A Bing search on the former lists more than 1,000 websites, and a Bing search on the latter lists 40,000 English websites.

Some of the terms used in the bioseparation sections of the book may not be familiar. When this is the case, a Google search may find a definition of the term. Alternatively, the “Glossary of Science Terms” on this book’s website or the “Glossary of Biological Terms” at the website: www.phschool.com/science/biology_place/glossary/a.html may be consulted.

Other websites that have proven useful to our students include:

(1) www.chempsy.com—Finds terms, definitions, synonyms, acronyms, and abbreviations; and provides links to tutorials and the latest news in biotechnology, the chemical industry, chemistry, and the oil and gas industry. It also assists in finding safety information, scientific publications, and worldwide patents.

(2) webbook.nist.gov/chemistry—Contains thermophysical data for more than 7,000 compounds and thermophysical data for 75 fluids.

(3) www.ddbst.com—Provides information on the comprehensive Dortmund Data Bank (DDB) of thermodynamic properties.

(4) www.chemistry.about.com/od/chemicalengineering/index.htm—Includes articles and links to many websites concerning topics in chemical engineering.

(5) www.matche.com—Provides capital cost data for many types of chemical processing

(6) www.howstuffworks.com—Provides sources of easy-to-understand explanations of how thousands of things work.
RESOURCES FOR INSTRUCTORS

Resources for instructors may be found at the website: www.wiley.com/college/seader. Included are:

1. Solutions Manual, prepared by the authors, giving detailed solutions to all homework exercises in a tutorial format.
2. Errata to all printings of the book
3. A copy of a Preliminary Examination used by one of the authors to test the preparedness of students for a course in separations, equilibrium-stage operations, and mass transfer. This closed-book, 50-minute examination, which has been given on the second day of the course, consists of 10 problems on topics studied by students in prerequisite courses on fundamental principles of chemical engineering. Students must retake the examination until all 10 problems are solved correctly.
4. Image gallery of figures and tables in jpeg format, appropriate for inclusion in lecture slides.

These resources are password-protected, and are available only to instructors who adopt the text. Visit the instructor section of the book website at www.wiley.com/college/seader to register for a password.

RESOURCES FOR STUDENTS

Resources for students are also available at the website: www.wiley.com/college/seader. Included are:

1. A discussion of problem-solving techniques
2. Suggestions for completing homework exercises
3. Glossary of Science Terms
4. Errata to various printings of the book

SUGGESTED COURSE OUTLINES

We feel that our depth of coverage is one of the most important assets of this book. It permits instructors to design a course that matches their interests and convictions as to what is timely and important. At the same time, the student is provided with a resource on separation operations not covered in the course, but which may be of value to the student later. Undergraduate instruction on separation processes is generally incorporated in the chemical engineering curriculum following courses on fundamental principles of thermodynamics, fluid mechanics, and heat transfer. These courses are prerequisites for this book. Courses that cover separation processes may be titled: Separations or Unit Operations, Equilibrium-Stage Operations, Mass Transfer and Rate-Based Operations, or Bioseparations.

This book contains sufficient material to be used in courses described by any of the above four titles. The Chapters to be covered depend on the number of semester credit hours. It should be noted that Chapters 1, 2, 3, 8, 14, 15, 17, 18, and 19 contain substantial material relevant to bioseparations, mainly in later sections of each chapter. Instructors who choose not to cover bioseparations may omit those sections. However, they are encouraged to at least assign their students Section 1.9, which provides a basic awareness of biochemical separation processes and how they differ from chemical separation processes. Suggested chapters for several treatments of separation processes at the undergraduate level are:

SEPARATIONS OR UNIT OPERATIONS:

3 Credit Hours: Chapters 1, 3, 4, 5, 6, 7, 8, (14, 15, or 17)
4 Credit Hours: Chapters 1, 3, 4, 5, 6, 7, 8, 9, 14, 15, 17
5 Credit Hours: Chapters 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14, 15, 16, 17, 18, 19

EQUILIBRIUM-STAGE OPERATIONS:

3 Credit Hours: Chapters 1, 4, 5, 6, 7, 8, 9
4 Credit Hours: Chapters 1, 4, 5, 6, 7, 8, 9, 10, 11, 13

MASS TRANSFER AND RATE-BASED OPERATIONS:

3 Credit Hours: Chapters 1, 3, 6, 7, 8, 12, 14, 15
4 Credit Hours: Chapters 1, 3, 6, 7, 8, 12, 14, 15, 16, 17, 18

BIOSEPARATIONS:

3 Credit Hours: Chapter 1, Sections 1.9, 2.9, Chapters 3, 4, Chapter 8 including Section 8.6, Chapters 14, 15, 17, 18, 19

Note that Chapter 2 is not included in any of the above course outlines because solution thermodynamics is a prerequisite for all separation courses. In particular, students who have studied thermodynamics from “Chemical, Biochemical, and Engineering Thermodynamics” by S.I. Sandler, “Physical and Chemical Equilibrium for Chemical Engineers” by N. de Nevers, or “Engineering and Chemical Thermodynamics” by M.D. Koretsky will be well prepared for a course in separations. An exception is Section 2.9 for a course in Bioseparations. Chapter 2 does serve as a review of the important aspects of solution thermodynamics and has proved to be a valuable and popular reference in previous editions of this book.

Students who have completed a course of study in mass transfer using “Transport Phenomena” by R.B. Bird, W.E. Stewart, and E.N. Lightfoot will not need Chapter 3. Students who have studied from “Fundamentals of Momentum, Heat, and Mass Transfer” by J.R. Welty, C.E. Wicks, R.E. Wilson, and G.L. Rorrer will not need Chapter 3, except for Section 3.8 if driving forces for mass transfer other than concentration need to be studied. Like Chapter 2, Chapter 3 can serve as a valuable reference.
Although Chapter 4 is included in some of the outlines, much of the material may be omitted if single equilibrium-stage calculations are adequately covered in sophomore courses on mass and energy balances, using books like “Elementary Principles of Chemical Processes” by R.M. Felder and R.W. Rousseau or “Basic Principles and Calculations in Chemical Engineering” by D.M. Himmelblau and J.B. Riggs.

Considerable material is presented in Chapters 6, 7, and 8 on well-established graphical methods for equilibrium-stage calculations. Instructors who are well familiar with process simulators may wish to pass quickly through these chapters and emphasize the algorithmic methods used in process simulators, as discussed in Chapters 9 to 13. However, as reported by P.M. Mathias in the December 2009 issue of Chemical Engineering Progress, the visual approach of graphical methods continues to provide the best teaching tool for developing insight and understanding of equilibrium-stage operations.

As a further guide, particularly for those instructors teaching an undergraduate course on separations for the first time or using this book for the first time, we have designated in the Table of Contents, with the following symbols, whether a section ($) in a chapter is:

- Important for a basic understanding of separations and therefore recommended for presentation in class, unless already covered in a previous course.
- Optional because the material is descriptive, is covered in a previous course, or can be read outside of class with little or no discussion in class.
- Advanced material, which may not be suitable for an undergraduate course unless students are familiar with a process simulator and have access to it.
- A topic in bioseparations.

A number of chapters in this book are also suitable for a graduate course in separations. The following is a suggested course outline for a graduate course:

**GRADUATE COURSE ON SEPARATIONS**

2–3 Credit Hours: Chapters 10, 11, 12, 13, 14, 15, 17

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* Suitable for an UG course
  o Optional
  * Advanced
  B Bioseparations
## Nomenclature

All symbols are defined in the text when they are first used. Symbols that appear infrequently are not listed here.

### Latin Capital and Lowercase Letters

<table>
<thead>
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<th>Definition</th>
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<tbody>
<tr>
<td>A</td>
<td>area; absorption factor = $L/KV$; Hamaker constant</td>
</tr>
<tr>
<td>$A_M$</td>
<td>membrane surface area</td>
</tr>
<tr>
<td>a</td>
<td>activity; interfacial area per unit volume; molecular radius</td>
</tr>
<tr>
<td>$a_y$</td>
<td>surface area per unit volume</td>
</tr>
<tr>
<td>B</td>
<td>bottoms flow rate</td>
</tr>
<tr>
<td>$B_0$</td>
<td>rate of nucleation per unit volume of solution</td>
</tr>
<tr>
<td>b</td>
<td>molar availability function = $h - T_0s$; component flow rate in bottoms</td>
</tr>
<tr>
<td>C</td>
<td>general composition variable such as concentration, mass fraction, mole fraction, or volume fraction; number of components; rate of production of crystals</td>
</tr>
<tr>
<td>CD</td>
<td>drag coefficient</td>
</tr>
<tr>
<td>CF</td>
<td>entrainment flooding factor</td>
</tr>
<tr>
<td>CP</td>
<td>specific heat at constant pressure</td>
</tr>
<tr>
<td>$C_P$</td>
<td>ideal-gas heat capacity at constant pressure</td>
</tr>
<tr>
<td>c</td>
<td>molar concentration; speed of light</td>
</tr>
<tr>
<td>c*</td>
<td>liquid concentration in equilibrium with gas at its bulk partial pressure</td>
</tr>
<tr>
<td>c'</td>
<td>concentration in liquid adjacent to a membrane surface</td>
</tr>
<tr>
<td>$c_b$</td>
<td>volume averaged stationary phase solute concentration in (15-149)</td>
</tr>
<tr>
<td>$c_d$</td>
<td>diluent volume per solvent volume in (17-89)</td>
</tr>
<tr>
<td>$c_f$</td>
<td>bulk fluid phase solute concentration in (15-48)</td>
</tr>
<tr>
<td>$c_m$</td>
<td>metastable limiting solubility of crystals</td>
</tr>
<tr>
<td>$c_o$</td>
<td>speed of light in a vacuum</td>
</tr>
<tr>
<td>$c_p$</td>
<td>solute concentration on solid pore surfaces of stationary phase in (15-48)</td>
</tr>
<tr>
<td>$c_s$</td>
<td>humid heat; normal solubility of crystals; solute concentration on solid pore surfaces of stationary phase in (15-48); solute saturation concentration on the solubility curve in (17-82)</td>
</tr>
<tr>
<td>c'</td>
<td>concentration of crystallization-promoting additive in (17-101)</td>
</tr>
<tr>
<td>$c_t$</td>
<td>total molar concentration</td>
</tr>
<tr>
<td>$\Delta c_{\text{limit}}$</td>
<td>limiting supersaturation</td>
</tr>
<tr>
<td>$D, \mathcal{D}$</td>
<td>diffusivity; distillate flow rate; diameter</td>
</tr>
<tr>
<td>$D_0$</td>
<td>multicomponent mass diffusivity</td>
</tr>
<tr>
<td>$D_B$</td>
<td>bubble diameter</td>
</tr>
<tr>
<td>$D_E$</td>
<td>eddy-diffusion coefficient</td>
</tr>
<tr>
<td>$D_{\text{eff}}$</td>
<td>effective diffusivity</td>
</tr>
<tr>
<td>$D_l$</td>
<td>impeller diameter</td>
</tr>
<tr>
<td>$D_{\mu}$</td>
<td>mutual diffusion coefficient of $i$ in $j$</td>
</tr>
<tr>
<td>$D_K$</td>
<td>Knudsen diffusivity</td>
</tr>
<tr>
<td>$D_L$</td>
<td>longitudinal eddy diffusivity</td>
</tr>
<tr>
<td>$D_N$</td>
<td>arithmetic-mean diameter</td>
</tr>
<tr>
<td>$D_p$</td>
<td>particle diameter</td>
</tr>
<tr>
<td>$D_{p_{\text{ave}}}$</td>
<td>average of apertures of two successive screen sizes</td>
</tr>
<tr>
<td>$D_S$</td>
<td>surface diffusivity</td>
</tr>
<tr>
<td>$D_s$</td>
<td>shear-induced hydrodynamic diffusivity in (14-124)</td>
</tr>
<tr>
<td>$D_T$</td>
<td>tower or vessel diameter</td>
</tr>
<tr>
<td>$D_V$</td>
<td>volume-mean diameter</td>
</tr>
<tr>
<td>$D_W$</td>
<td>mass-mean diameter</td>
</tr>
<tr>
<td>d</td>
<td>component flow rate in distillate</td>
</tr>
<tr>
<td>$d_e$</td>
<td>equivalent drop diameter; pore diameter</td>
</tr>
<tr>
<td>$d_H$</td>
<td>hydraulic diameter = $4r_H$</td>
</tr>
<tr>
<td>$d_i$</td>
<td>driving force for molecular mass transfer</td>
</tr>
<tr>
<td>$d_m$</td>
<td>molecule diameter</td>
</tr>
<tr>
<td>$d_p$</td>
<td>droplet or particle diameter; pore diameter</td>
</tr>
<tr>
<td>$d_s$</td>
<td>Sauter mean diameter</td>
</tr>
<tr>
<td>$E$</td>
<td>activation energy; extraction factor; amount or flow rate of extract; turbulent-diffusion coefficient; voltage; evaporation rate; convective axial-dispersion coefficient</td>
</tr>
<tr>
<td>$E^0$</td>
<td>standard electrical potential</td>
</tr>
<tr>
<td>$E_b$</td>
<td>radiant energy emitted by a blackbody</td>
</tr>
<tr>
<td>$E_{MD}$</td>
<td>fractional Murphree dispersed-phase efficiency</td>
</tr>
<tr>
<td>$E_{MV}$</td>
<td>fractional Murphree vapor efficiency</td>
</tr>
<tr>
<td>$E_{OV}$</td>
<td>fractional Murphree vapor-point efficiency</td>
</tr>
<tr>
<td>$E_o$</td>
<td>fractional overall stage (tray) efficiency</td>
</tr>
<tr>
<td>$\Delta E_{\text{vap}}$</td>
<td>molar internal energy of vaporization</td>
</tr>
<tr>
<td>e</td>
<td>entrainment rate; charge on an electron</td>
</tr>
<tr>
<td>$F$, $\mathfrak{F}$</td>
<td>Faraday’s constant = 96,490 coulomb/g-equivalent; feed flow rate; force</td>
</tr>
<tr>
<td>$F_d$</td>
<td>drag force</td>
</tr>
<tr>
<td>f</td>
<td>pure-component fugacity; Fanning friction factor; function; component flow rate in feed</td>
</tr>
</tbody>
</table>
Nomenclature

\( \Delta H_{\text{ads}} \) heat of adsorption
\( \Delta H_{\text{cond}} \) heat of condensation
\( \Delta H_{\text{cry}} \) heat of crystallization
\( \Delta H_{\text{dil}} \) heat of dilution
\( \Delta H_{\text{sol}} \) integral heat of solution at saturation
\( \Delta H_{\text{vap}} \) heat of solution at infinite dilution
\( \Delta T_{\text{vap}} \) molar enthalpy of vaporization

\( H_G \) height of a transfer unit for the gas phase
\( H_L \) height of a transfer unit for the liquid phase
\( H_{\text{OG}} \) height of an overall transfer unit based on the gas phase
\( H_{\text{OL}} \) height of an overall transfer unit based on the liquid phase

\( \tau \) humidity
\( \tau_{\text{m}} \) molal humidity
\( \tau_{\text{p}} \) percentage humidity
\( \tau_{\text{R}} \) relative humidity
\( \tau_{\text{S}} \) saturation humidity

\( \tau_w \) saturation humidity at temperature \( T_w \)

\( \text{HETP} \) height equivalent to a theoretical plate
\( \text{HTU} \) height of a transfer unit

\( h \) plate height/particle diameter in Figure 15.20

\( I \) electrical current; ionic strength
\( i \) current density

\( J_i \) molar flux of \( i \) by ordinary molecular diffusion relative to the molar-average velocity of the mixture
\( j_i \) mass flux of \( i \) by ordinary molecular diffusion relative to the mass-average velocity of the mixture

\( k \) mass-transfer coefficient based on a mole fraction driving force
\( k_p \) mass-transfer coefficient for the gas phase
\( k_T \) thermal diffusion factor

\( k_c \) mass-transfer coefficient based on a concentration, \( c \), driving force

\( k_{\text{f,tot}} \) overall mass-transfer coefficient in linear driving approximation in (15-58)

\( k_D \) reverse (dissociation) rate coefficient

\( k_{\text{f}} \) mass-transfer coefficient for integration into crystal lattice

\( \text{kJ} \) mass transport coefficient between species \( i \) and \( j \)

\( k_{\text{L}} \) liquid molar flow rate in stripping section

\( L \) liquid; length; height; liquid flow rate; crystal size; biochemical ligand
\( L' \) solute-free liquid molar flow rate; liquid molar flow rate in an intermediate section of a column

\( L_B \) length of adsorption bed
\( L_e \) entry length
\( L_p \) hydraulic membrane permeability
\( L_{\text{pd}} \) predominant crystal size
\( L_S \) liquid molar flow rate of sidestream
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LES</td>
<td>length of equilibrium (spent) section of adsorption bed</td>
</tr>
<tr>
<td>LUB</td>
<td>length of unused bed in adsorption</td>
</tr>
<tr>
<td>(l_M)</td>
<td>membrane thickness</td>
</tr>
<tr>
<td>(l_T)</td>
<td>packed height</td>
</tr>
<tr>
<td>(M)</td>
<td>molecular weight</td>
</tr>
<tr>
<td>(M_i)</td>
<td>moles of (i) in batch still</td>
</tr>
<tr>
<td>(M_T)</td>
<td>mass of crystals per unit volume of magma</td>
</tr>
<tr>
<td>(M_t)</td>
<td>total mass</td>
</tr>
<tr>
<td>(m)</td>
<td>slope of equilibrium curve; mass flow rate; mass; molality</td>
</tr>
<tr>
<td>(m_c)</td>
<td>mass of crystals per unit volume of mother liquor; mass in filter cake</td>
</tr>
<tr>
<td>(m_i)</td>
<td>molality of (i) in solution</td>
</tr>
<tr>
<td>(m_s)</td>
<td>mass of solid on a dry basis; solids flow rate</td>
</tr>
<tr>
<td>(m_{ev})</td>
<td>mass evaporated; rate of evaporation</td>
</tr>
<tr>
<td>MTZ</td>
<td>length of mass-transfer zone in adsorption bed</td>
</tr>
<tr>
<td>(N)</td>
<td>number of phases; number of moles; molar flux = (n/\dot{A}); number of equilibrium (theoretical, perfect) stages; rate of rotation; number of transfer units; number of crystals/unit volume in (17-82)</td>
</tr>
<tr>
<td>(N_A)</td>
<td>Avogadro’s number = (6.022 \times 10^{23}) molecules/mol</td>
</tr>
<tr>
<td>(N_d)</td>
<td>number of actual trays</td>
</tr>
<tr>
<td>(N_{Bi})</td>
<td>Biot number for heat transfer</td>
</tr>
<tr>
<td>(N_{Bm})</td>
<td>Biot number for mass transfer</td>
</tr>
<tr>
<td>(N_D)</td>
<td>number of degrees of freedom</td>
</tr>
<tr>
<td>(N_{Eo})</td>
<td>Eotvos number</td>
</tr>
<tr>
<td>(N_{Fo})</td>
<td>Fourier number for heat transfer = (\alpha t/\alpha^2 = ) dimensionless time</td>
</tr>
<tr>
<td>(N_{Fom})</td>
<td>Fourier number for mass transfer = (D t/\alpha^2 = ) dimensionless time</td>
</tr>
<tr>
<td>(N_{Fr})</td>
<td>Froude number = inertial force/gravitational force</td>
</tr>
<tr>
<td>(N_G)</td>
<td>number of gas-phase transfer units</td>
</tr>
<tr>
<td>(N_L)</td>
<td>number of liquid-phase transfer units</td>
</tr>
<tr>
<td>(N_{Le})</td>
<td>Lewis number = (N_{Sc}/N_{Pr})</td>
</tr>
<tr>
<td>(N_{Lu})</td>
<td>Luikov number = (1/N_{Le})</td>
</tr>
<tr>
<td>(N_{min})</td>
<td>minimum number of stages for specified split</td>
</tr>
<tr>
<td>(N_{Nu})</td>
<td>Nusselt number = (dh/k = ) temperature gradient at wall or interface/temperature gradient across fluid ((d = ) characteristic length)</td>
</tr>
<tr>
<td>(N_{OG})</td>
<td>number of overall gas-phase transfer units</td>
</tr>
<tr>
<td>(N_{OL})</td>
<td>number of overall liquid-phase transfer units</td>
</tr>
<tr>
<td>(N_{Pe})</td>
<td>Peclet number for heat transfer = (N_{Re}N_{Pr} = ) convective transport to molecular transfer</td>
</tr>
<tr>
<td>(N_{Pm})</td>
<td>Peclet number for mass transfer = (N_{Re}N_{Sc} = ) convective transport to molecular transfer</td>
</tr>
<tr>
<td>(N_{Po})</td>
<td>Power number</td>
</tr>
<tr>
<td>(N_{Pr})</td>
<td>Prandtl number = (C_p\mu/k = ) momentum diffusivity/thermal diffusivity</td>
</tr>
<tr>
<td>(N_{Re})</td>
<td>Reynolds number = (du_p/\mu = ) inertial force/viscous force ((d = ) characteristic length)</td>
</tr>
<tr>
<td>(N_{Sc})</td>
<td>Schmidt number = (\mu/\rho D = ) momentum diffusivity/mass diffusivity</td>
</tr>
<tr>
<td>(N_{Sh})</td>
<td>Sherwood number = (dk_c/\rho D = ) concentration gradient at wall or interface/concentration gradient across fluid ((d = ) characteristic length)</td>
</tr>
<tr>
<td>(N_{Sr})</td>
<td>Stanton number for heat transfer = (h/GC_p)</td>
</tr>
<tr>
<td>(N_{St})</td>
<td>Stanton number for mass transfer = (k_c/p/G)</td>
</tr>
<tr>
<td>(NTU)</td>
<td>number of transfer units</td>
</tr>
<tr>
<td>(N_{T})</td>
<td>number of equilibrium (theoretical) stages</td>
</tr>
<tr>
<td>(N_{We})</td>
<td>Weber number = inertial force/surface force number of moles</td>
</tr>
<tr>
<td>(n)</td>
<td>molar flow rate; moles; crystal population</td>
</tr>
<tr>
<td>(\pi)</td>
<td>density distribution function in (17-90)</td>
</tr>
<tr>
<td>(P)</td>
<td>pressure; power; electrical power</td>
</tr>
<tr>
<td>(P_c)</td>
<td>critical pressure</td>
</tr>
<tr>
<td>(P_i)</td>
<td>molecular volume of component (i)/molecular volume of solvent</td>
</tr>
<tr>
<td>(P_{M})</td>
<td>permeability</td>
</tr>
<tr>
<td>(P_{M})</td>
<td>permeance</td>
</tr>
<tr>
<td>(p)</td>
<td>reduced pressure, (P/P_c)</td>
</tr>
<tr>
<td>(p^*)</td>
<td>vapor pressure</td>
</tr>
<tr>
<td>(p_i)</td>
<td>partial pressure</td>
</tr>
<tr>
<td>(p^*)</td>
<td>partial pressure in equilibrium with liquid at its bulk concentration</td>
</tr>
<tr>
<td>(pH)</td>
<td>isoelectric point (pH at which net charge is zero)</td>
</tr>
<tr>
<td>(p_K)</td>
<td>rate of heat transfer; volume of liquid; volumetric flow rate</td>
</tr>
<tr>
<td>(Q)</td>
<td>rate of heat transfer from condenser</td>
</tr>
<tr>
<td>(Q_c)</td>
<td>volumetric liquid flow rate</td>
</tr>
<tr>
<td>(Q_{M})</td>
<td>volumetric flow rate of mother liquor</td>
</tr>
<tr>
<td>(Q_{Re})</td>
<td>rate of heat transfer to reboiler</td>
</tr>
<tr>
<td>(q)</td>
<td>heat flux; loading or concentration of adsorbate on adsorbent; feed condition in distillation defined as the ratio of increase in liquid molar flow rate across feed stage to molar feed rate; charge</td>
</tr>
<tr>
<td>(R)</td>
<td>universal gas constant; raffinate flow rate; resolution; characteristic membrane resistance; membrane rejection coefficient, retention coefficient, or solute reflection coefficient; chromatographic resolution</td>
</tr>
<tr>
<td>(R_i)</td>
<td>membrane rejection factor for solute (i)</td>
</tr>
<tr>
<td>(R_{min})</td>
<td>minimum reflux ratio for specified split</td>
</tr>
<tr>
<td>(R_p)</td>
<td>particle radius</td>
</tr>
</tbody>
</table>
| \(r\) | radius; ratio of permeate to feed pressure for a membrane; distance in direction of diffusion; reaction rate; molar rate of mass transfer per
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_c$</td>
<td>radius at reaction interface</td>
</tr>
<tr>
<td>$r_H$</td>
<td>hydraulic radius = flow cross section/wetted perimeter</td>
</tr>
<tr>
<td>$S$</td>
<td>entropy; solubility; cross-sectional area for flow; solvent flow rate; mass of adsorbent; stripping factor = $KV/L$; surface area; Svedberg unit, a unit of centrifugation; solute sieving coefficient in (14-109); Siemen (a unit of measured conductivity equal to a reciprocal ohm)</td>
</tr>
<tr>
<td>$S_o$</td>
<td>partial solubility</td>
</tr>
<tr>
<td>$S_T$</td>
<td>total solubility</td>
</tr>
<tr>
<td>$s$</td>
<td>molar entropy; relative supersaturation; sedimentation coefficient; square root of chromatographic variance in (15-56)</td>
</tr>
<tr>
<td>$s_p$</td>
<td>particle external surface area</td>
</tr>
<tr>
<td>$T$</td>
<td>temperature</td>
</tr>
<tr>
<td>$T_c$</td>
<td>critical temperature</td>
</tr>
<tr>
<td>$T_0$</td>
<td>datum temperature for enthalpy; reference temperature; infinite source or sink temperature</td>
</tr>
<tr>
<td>$T_r$</td>
<td>reduced temperature = $T/T_c$</td>
</tr>
<tr>
<td>$T_v$</td>
<td>source or sink temperature</td>
</tr>
<tr>
<td>$T_u$</td>
<td>moisture-evaporation temperature</td>
</tr>
<tr>
<td>$t$</td>
<td>time; residence time</td>
</tr>
<tr>
<td>$t_i$</td>
<td>average residence time</td>
</tr>
<tr>
<td>$t_{res}$</td>
<td>residence time</td>
</tr>
<tr>
<td>$U$</td>
<td>overall heat-transfer coefficient; liquid sidestream molar flow rate; internal energy; fluid mass flowrate in steady counterflow in (15-71)</td>
</tr>
<tr>
<td>$u$</td>
<td>velocity; interstitial velocity</td>
</tr>
<tr>
<td>$u_i$</td>
<td>bulk-average velocity; flow-average velocity</td>
</tr>
<tr>
<td>$u_L$</td>
<td>superficial liquid velocity</td>
</tr>
<tr>
<td>$u_{mf}$</td>
<td>minimum fluidization velocity</td>
</tr>
<tr>
<td>$u_s$</td>
<td>superficial velocity after (15-149)</td>
</tr>
<tr>
<td>$u_i$</td>
<td>average axial feed velocity in (14-122)</td>
</tr>
<tr>
<td>$V$</td>
<td>vapor; volume; vapor flow rate</td>
</tr>
<tr>
<td>$V'$</td>
<td>vapor molar flow rate in an intermediate section of a column; solute-free molar vapor rate</td>
</tr>
<tr>
<td>$V_B$</td>
<td>boilup ratio</td>
</tr>
<tr>
<td>$V_Y$</td>
<td>volume of a vessel</td>
</tr>
<tr>
<td>$V$</td>
<td>vapor molar flow rate in stripping section</td>
</tr>
<tr>
<td>$V_i$</td>
<td>partial molar volume of species $i$</td>
</tr>
<tr>
<td>$V_i$</td>
<td>partial specific volume of species $i$</td>
</tr>
<tr>
<td>$V_{max}$</td>
<td>maximum cumulative volumetric capacity of a dead-end filter</td>
</tr>
<tr>
<td>$v$</td>
<td>molar volume; velocity; component flow rate in vapor</td>
</tr>
<tr>
<td>$\bar{v}$</td>
<td>average molecule velocity</td>
</tr>
<tr>
<td>$v_i$</td>
<td>species velocity relative to stationary coordinates</td>
</tr>
<tr>
<td>$\nu_i$</td>
<td>species diffusion velocity relative to the molar-average velocity of the mixture</td>
</tr>
<tr>
<td>$\nu_c$</td>
<td>critical molar volume</td>
</tr>
<tr>
<td>$\nu_H$</td>
<td>humid volume</td>
</tr>
<tr>
<td>$\nu_M$</td>
<td>molar-average velocity of a mixture</td>
</tr>
<tr>
<td>$\nu_r$</td>
<td>reduced molar volume, $v/v_c$</td>
</tr>
<tr>
<td>$\nu_0$</td>
<td>superficial velocity</td>
</tr>
<tr>
<td>$W$</td>
<td>rate of work; moles of liquid in a batch still; moisture content on a wet basis; vapor sidestream molar flow rate; mass of dry filter cake/filter area</td>
</tr>
<tr>
<td>$W_D$</td>
<td>potential energy of interaction due to London dispersion forces</td>
</tr>
<tr>
<td>$W_{min}$</td>
<td>minimum work of separation</td>
</tr>
<tr>
<td>WES</td>
<td>weight of equilibrium (spent) section of adsorption bed</td>
</tr>
<tr>
<td>WUB</td>
<td>weight of unused adsorption bed</td>
</tr>
<tr>
<td>$W_s$</td>
<td>rate of shaft work</td>
</tr>
<tr>
<td>$w$</td>
<td>mass fraction</td>
</tr>
<tr>
<td>$X$</td>
<td>mole or mass ratio; mass ratio of soluble material to solvent in underflow; moisture content on a dry basis</td>
</tr>
<tr>
<td>$X^*$</td>
<td>equilibrium-moisture content on a dry basis</td>
</tr>
<tr>
<td>$X_B$</td>
<td>bound-moisture content on a dry basis</td>
</tr>
<tr>
<td>$X_c$</td>
<td>critical free-moisture content on a dry basis</td>
</tr>
<tr>
<td>$X_T$</td>
<td>total-moisture content on a dry basis</td>
</tr>
<tr>
<td>$X_i$</td>
<td>mass of solute per volume of solid</td>
</tr>
<tr>
<td>$x$</td>
<td>mole fraction in liquid phase; mass fraction in raffinate; mass fraction in underflow; mass fraction of particles; ion concentration</td>
</tr>
<tr>
<td>$x'$</td>
<td>normalized mole fraction = $x_i/\sum_{j=1}^{N} x_j$</td>
</tr>
<tr>
<td>$y$</td>
<td>mole or mass ratio; mass ratio of soluble material to solvent in overflow</td>
</tr>
<tr>
<td>$y$</td>
<td>mole fraction in vapor phase; mass fraction in extract; mass fraction in overflow</td>
</tr>
<tr>
<td>$Z$</td>
<td>compressibility factor = $Pv/RT$; height</td>
</tr>
<tr>
<td>$Z$</td>
<td>mole fraction in any phase; overall mole fraction in combined phases; distance; overall mole fraction in feed; charge; ionic charge</td>
</tr>
</tbody>
</table>

**Greek Letters**

- $\alpha$ | thermal diffusivity, $k/\rho C_P$; relative volatility; average specific filter cake resistance; solute partition factor between bulk fluid and stationary phases in (15-51) |
- $\alpha^*$ | ideal separation factor for a membrane |
- $\alpha_{ij}$ | relative volatility of component $i$ with respect to component $j$ for vapor–liquid equilibria; parameter in NRTL equation |
- $\alpha_T$ | thermal diffusion factor |
- $\beta_{ij}$ | relative selectivity of component $i$ with respect to component $j$ for liquid–liquid |
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Gamma$</td>
<td>concentration-polarization factor; counterflow solute extraction ratio between solid and fluid phases in (15-70)</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>specific heat ratio; activity coefficient; shear rate</td>
</tr>
<tr>
<td>$\gamma_w$</td>
<td>fluid shear at membrane surface in (14-123)</td>
</tr>
<tr>
<td>$\Delta$</td>
<td>change (final – initial)</td>
</tr>
<tr>
<td>$\delta$</td>
<td>solubility parameter</td>
</tr>
<tr>
<td>$\delta_{ij}$</td>
<td>fractional difference in migration velocities between species $i$ and $j$ in (15-60)</td>
</tr>
<tr>
<td>$\delta_{ijm}$</td>
<td>friction between species $i$ and its surroundings (matrix)</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>dielectric constant; permittivity</td>
</tr>
<tr>
<td>$\epsilon_b$</td>
<td>bed porosity (external void fraction)</td>
</tr>
<tr>
<td>$\epsilon_D$</td>
<td>eddy diffusivity for diffusion (mass transfer)</td>
</tr>
<tr>
<td>$\epsilon_H$</td>
<td>eddy diffusivity for heat transfer</td>
</tr>
<tr>
<td>$\epsilon_M$</td>
<td>eddy diffusivity for momentum transfer</td>
</tr>
<tr>
<td>$\epsilon_p$</td>
<td>particle porosity (internal void fraction)</td>
</tr>
<tr>
<td>$\epsilon_p^*$</td>
<td>inclusion porosity for a particular solute</td>
</tr>
<tr>
<td>$\xi$</td>
<td>zeta potential</td>
</tr>
<tr>
<td>$\xi_{ij}$</td>
<td>frictional coefficient between species $i$ and $j$</td>
</tr>
<tr>
<td>$\eta$</td>
<td>fractional efficiency in (14-130)</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>Debye–Hückel constant; $1/\kappa =$ Debye length</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>$mV/L$; radiation wavelength</td>
</tr>
<tr>
<td>$\lambda_s, \lambda_c$</td>
<td>limiting ionic conductances of cation and anion, respectively</td>
</tr>
<tr>
<td>$\lambda_{ij}$</td>
<td>energy of interaction in Wilson equation</td>
</tr>
<tr>
<td>$\mu$</td>
<td>chemical potential or partial molar Gibbs free energy; viscosity</td>
</tr>
<tr>
<td>$\mu_o$</td>
<td>magnetic constant</td>
</tr>
<tr>
<td>$\nu$</td>
<td>momentum diffusivity (kinematic viscosity), $\mu_o/\rho$; wave frequency; stoichiometric coefficient; electromagnetic frequency</td>
</tr>
<tr>
<td>$\pi$</td>
<td>osmotic pressure</td>
</tr>
<tr>
<td>$\rho$</td>
<td>mass density</td>
</tr>
<tr>
<td>$\rho_b$</td>
<td>bulk density</td>
</tr>
<tr>
<td>$\rho_p$</td>
<td>particle density</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>surface tension; interfacial tension; Stefan–Boltzmann constant $= 5.671 \times 10^{-8}$ W/m$^2$·K$^4$</td>
</tr>
<tr>
<td>$\sigma_T$</td>
<td>Soret coefficient</td>
</tr>
<tr>
<td>$\sigma_I$</td>
<td>interfacial tension</td>
</tr>
<tr>
<td>$\tau$</td>
<td>tortuosity; shear stress</td>
</tr>
<tr>
<td>$\tau_w$</td>
<td>shear stress at wall</td>
</tr>
<tr>
<td>$\Phi$</td>
<td>volume fraction; statistical cumulative distribution function in (15-73)</td>
</tr>
<tr>
<td>$\Psi$</td>
<td>electrostatic potential</td>
</tr>
<tr>
<td>$\Psi_E$</td>
<td>interaction energy</td>
</tr>
<tr>
<td>$\psi$</td>
<td>sphericity</td>
</tr>
<tr>
<td>$\omega$</td>
<td>acentric factor; mass fraction; angular velocity; fraction of solute in moving fluid phase in adsorptive beds</td>
</tr>
</tbody>
</table>

**Subscripts**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>solute</td>
</tr>
<tr>
<td>$a$, $ads$</td>
<td>adsorption</td>
</tr>
<tr>
<td>$avg$</td>
<td>average</td>
</tr>
<tr>
<td>$B$</td>
<td>bottoms</td>
</tr>
<tr>
<td>$b$</td>
<td>bulk conditions; buoyancy</td>
</tr>
<tr>
<td>bubble</td>
<td>bubble-point condition</td>
</tr>
<tr>
<td>$C$</td>
<td>condenser; carrier; continuous phase</td>
</tr>
<tr>
<td>$c$</td>
<td>critical; convection; constant-rate period; cake</td>
</tr>
<tr>
<td>cum</td>
<td>cumulative</td>
</tr>
<tr>
<td>$D$</td>
<td>distillate, dispersed phase; displacement</td>
</tr>
<tr>
<td>$d$, $db$</td>
<td>dry bulb</td>
</tr>
<tr>
<td>des</td>
<td>desorption</td>
</tr>
<tr>
<td>$ds$</td>
<td>dry solid</td>
</tr>
<tr>
<td>dew</td>
<td>dew-point condition</td>
</tr>
<tr>
<td>$ds$</td>
<td>dry solid</td>
</tr>
<tr>
<td>$E$</td>
<td>enriching (absorption) section</td>
</tr>
<tr>
<td>$e$</td>
<td>effective; element</td>
</tr>
<tr>
<td>eff</td>
<td>effective</td>
</tr>
<tr>
<td>$F$</td>
<td>feed</td>
</tr>
<tr>
<td>$f$</td>
<td>flooding; feed; falling-rate period</td>
</tr>
<tr>
<td>$G$</td>
<td>gas phase</td>
</tr>
<tr>
<td>GM</td>
<td>geometric mean of two values, $A$ and $B = \sqrt{AB}$</td>
</tr>
<tr>
<td>$g$</td>
<td>gravity; gel</td>
</tr>
<tr>
<td>$gi$</td>
<td>gas in</td>
</tr>
<tr>
<td>$go$</td>
<td>gas out</td>
</tr>
<tr>
<td>$H, h$</td>
<td>heat transfer</td>
</tr>
<tr>
<td>$I, I$</td>
<td>interface condition</td>
</tr>
<tr>
<td>$i$</td>
<td>particular species or component</td>
</tr>
<tr>
<td>$in$</td>
<td>entering</td>
</tr>
<tr>
<td>irr</td>
<td>irreversible</td>
</tr>
<tr>
<td>$j$</td>
<td>stage number; particular species or component</td>
</tr>
<tr>
<td>$k$</td>
<td>particular separator; key component</td>
</tr>
<tr>
<td>$L$</td>
<td>liquid phase; leaching stage</td>
</tr>
<tr>
<td>LM</td>
<td>log mean of two values, $A$ and $B = (A – B)/\ln(A/B)$</td>
</tr>
<tr>
<td>LP</td>
<td>low pressure</td>
</tr>
<tr>
<td>$M$</td>
<td>mass transfer; mixing-point condition; mixture</td>
</tr>
<tr>
<td>$m$</td>
<td>maximum</td>
</tr>
<tr>
<td>max</td>
<td>maximum</td>
</tr>
<tr>
<td>min</td>
<td>minimum</td>
</tr>
<tr>
<td>$N$</td>
<td>stage</td>
</tr>
<tr>
<td>$n$</td>
<td>stage</td>
</tr>
</tbody>
</table>
**Nomenclature**

- **O**: overall
- **o, 0**: reference condition; initial condition
- **out**: leaving
- **OV**: overhead vapor
- **P**: permeate
- **R**: reboiler; rectification section; retentate
- **r**: reduced; reference component; radiation
- **res**: residence time
- **S**: solid; stripping section; sidestream; solvent; stage; salt
- **SC**: steady counterflow
- **s**: source or sink; surface condition; solute; saturation
- **T**: total
- **t**: turbulent contribution
- **V**: vapor
- **w**: wet solid–gas interface
- **w, wb**: wet bulb
- **ws**: wet solid
- **X**: exhausting (stripping) section
- **x, y, z**: directions
- **0**: surroundings; initial
- **∞**: infinite dilution; pinch-point zone

**Superscripts**

- **a**: α-amino base
- **c**: α-carboxylic acid
- **E**: excess; extract phase
- **F**: feed
- **floc**: flocculation
- **ID**: ideal mixture
- **(k)**: iteration index
- **LF**: liquid feed
- **o**: pure species; standard state; reference condition
- **p**: particular phase
- **R**: raffinate phase
- **s**: saturation condition
- **VF**: vapor feed
- **−**: partial quantity; average value
- **∞**: infinite dilution
- **(1), (2)**: denotes which liquid phase
- **I, II**: denotes which liquid phase
- *****: at equilibrium

**Abbreviations and Acronyms**

- **AFM**: atomic force microscopy
- **Angstrom**: $1 \times 10^{-10}$ m
- **ARD**: asymmetric rotating-disk contactor
- **ATPE**: aqueous two-phase extraction
- **atm**: atmosphere
- **avg**: average
- **B**: bioproduct
- **BET**: Brunauer–Emmett–Teller
- **BOH**: undissociated weak base
- **BP**: bubble-point method
- **BSA**: bovine serum albumin
- **B–W–R**: Benedict–Webb–Rubin equation of state
- **bar**: 0.9869 atmosphere or 100 kPa
- **barrer**: membrane permeability unit, 1 barrer = $10^{-10}$ cm$^3$(STP)-cm/(cm$^2$-s cm Hg)
- **bbl**: barrel
- **Btu**: British thermal unit
- **C**: coulomb
- **C$_i$**: paraffin with $i$ carbon atoms
- **C$_i^+$**: olefin with $i$ carbon atoms
- **CBER**: Center for Biologics Evaluation and Research
- **CF**: concentration factor
- **CFR**: Code of Federal Regulations
- **cGMP**: current good manufacturing practices
- **CHO**: Chinese hamster ovary (cells)
- **CMC**: critical micelle concentration
- **CP**: concentration polarization
- **CPF**: constant-pattern front
- **C–S**: Chao–Seader equation
- **CSD**: crystal-size distribution
- **°C**: degrees Celsius, K-273.2
- **cal**: calorie
- **cfh**: cubic feet per hour
- **cfm**: cubic feet per minute
- **cfs**: cubic feet per second
- **cm**: centimeter
- **cmHg**: pressure in centimeters head of mercury
- **cP**: centipoise
- **cw**: cooling water
- **Da**: daltons (unit of molecular weight)
- **DCE**: dichloroethylene
- **DEAE**: diethylaminoethyl
- **DEF**: dead-end filtration
- **DLVO**: theory of Derjaguin, Landau, Vervey, and Overbeek
- **DNA**: deoxyribonucleic acid
- **dsDNA**: double-stranded DNA
- **rDNA**: recombinant DNA
- **DOP**: diisooctyl phthalate
- **ED**: electrodialysis
- **EMD**: equimolar counter-diffusion
- **EOS**: equation of state
- **EPA**: Environmental Protection Agency
- **ESA**: energy-separating agent
Nomenclature

ESS error sum of squares
EDTA ethylenediaminetetraacetic acid
eq equivalents
°F degrees Fahrenheit, °R - 459.7
FDA Food and Drug Administration
FUG Fenske–Underwood–Gilliland
ft feet
GLC-EOS group-contribution equation of state
GLP good laboratory practices
GP gas permeation
g gram
gmol gram-mole
gpd gallons per day
gph gallons per hour
gpm gallons per minute
gps gallons per second
H high boiler
HA undissociated (neutral) species of a weak acid
HCP host-cell proteins
HEPA high-efficiency particulate air
HHK heavier than heavy key component
HIV Human Immunodeficiency Virus
HK heavy-key component
HPTFF high-performance TFF
hp horsepower
h hour
I intermediate boiler
IMAC immobilized metal affinity chromatography
IND investigational new drug
in inches
J Joule
K degrees Kelvin
kg kilogram
kmol kilogram-mole
L liter; low boiler
LES length of an ideal equilibrium adsorption section
LHS left-hand side of an equation
LK light-key component
LLE liquid–liquid equilibrium
LLK lighter than light key component
L–K–P Lee–Kessler–Plöcker equation of state
LM log mean
LMH liters per square meter per hour
LRV log reduction value (in microbial concentration)
LUB length of unused sorptive bed
LW lost work
lb pound
lbm pound-mass
lbmol pound-mole
ln logarithm to the base e
log logarithm to the base 10
M molar
MF microfiltration
MIBK methyl isobutyl ketone
MSMPR mixed-suspension, mixed-product-removal
MSC molecular-sieve carbon
MSA mass-separating agent
MTZ mass-transfer zone
MW molecular weight; megawatts
MWCO molecular-weight cut-off
m meter
meq milliequivalents
mg milligram
min minute
mm millimeter
mmHg pressure in mm head of mercury
mmol millimole (0.001 mole)
mol gram-mole
mole gram-mole
N newton; normal
NADH reduced form of nicotinamide adenine dinucleotide
NF nanofiltration
NLE nonlinear equation
NMR nuclear magnetic resonance
NRTL nonrandom, two-liquid theory
nbp normal boiling point
ODE ordinary differential equation
PBS phosphate-buffered saline
PCR polymerase chain reaction
PEG polyethylene glycol
PEO polyethylene oxide
PES polyethersulfones
PDE partial differential equation
POD Podbielniak extractor
P–R Peng–Robinson equation of state
PSA pressure-swing adsorption
PTFE poly(tetrafluoroethylene)
PVDF poly(vinylidene difluoride)
ppm parts per million (usually by weight for liquids and by volume or moles for gases)
psi pounds force per square inch
psia pounds force per square inch absolute
PV pervaporation
PVA polyvinylalcohol
QCMD quartz crystal microbalance/dissipation
R amino acid side chain; biochemical receptor
### Nomenclature

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDC</td>
<td>rotating-disk contactor</td>
</tr>
<tr>
<td>RHS</td>
<td>right-hand side of an equation</td>
</tr>
<tr>
<td>R–K</td>
<td>Redlich–Kwong equation of state</td>
</tr>
<tr>
<td>R–K–S</td>
<td>Redlich–Kwong–Soave equation of state (same as S–R–K)</td>
</tr>
<tr>
<td>RNA</td>
<td>ribonucleic acid</td>
</tr>
<tr>
<td>RO</td>
<td>reverse osmosis</td>
</tr>
<tr>
<td>RTL</td>
<td>raining-bucket contactor</td>
</tr>
<tr>
<td>°R</td>
<td>degrees Rankine</td>
</tr>
<tr>
<td>rph</td>
<td>revolutions per hour</td>
</tr>
<tr>
<td>rpm</td>
<td>revolutions per minute</td>
</tr>
<tr>
<td>rps</td>
<td>revolutions per second</td>
</tr>
<tr>
<td>SC</td>
<td>simultaneous-correction method</td>
</tr>
<tr>
<td>SDS</td>
<td>sodium docecylsulfate</td>
</tr>
<tr>
<td>SEC</td>
<td>size exclusion chromatography</td>
</tr>
<tr>
<td>SF</td>
<td>supercritical fluid</td>
</tr>
<tr>
<td>SFE</td>
<td>supercritical-fluid extraction</td>
</tr>
<tr>
<td>SG</td>
<td>silica gel</td>
</tr>
<tr>
<td>S.G.</td>
<td>specific gravity</td>
</tr>
<tr>
<td>SOP</td>
<td>standard operating procedure</td>
</tr>
<tr>
<td>SPM</td>
<td>stroke speed per minute; scanning probe microscopy</td>
</tr>
<tr>
<td>SPR</td>
<td>surface plasmon resonance</td>
</tr>
<tr>
<td>SR</td>
<td>stiffness ratio; sum-rates method</td>
</tr>
<tr>
<td>S–R–K</td>
<td>Soave–Redlich–Kwong equation of state</td>
</tr>
<tr>
<td>STP</td>
<td>standard conditions of temperature and pressure (usually 1 atm and either 0°C or 60°F)</td>
</tr>
<tr>
<td>s</td>
<td>second</td>
</tr>
<tr>
<td>scf</td>
<td>standard cubic feet</td>
</tr>
<tr>
<td>scfd</td>
<td>standard cubic feet per day</td>
</tr>
<tr>
<td>scfh</td>
<td>standard cubic feet per hour</td>
</tr>
<tr>
<td>scfm</td>
<td>standard cubic feet per minute</td>
</tr>
<tr>
<td>stm</td>
<td>steam</td>
</tr>
<tr>
<td>TBP</td>
<td>tributyl phosphate</td>
</tr>
<tr>
<td>TFF</td>
<td>tangential-flow filtration</td>
</tr>
<tr>
<td>TIRF</td>
<td>total internal reflectance fluorescence</td>
</tr>
<tr>
<td>TLL</td>
<td>tie-line length</td>
</tr>
<tr>
<td>TMP</td>
<td>transmembrane pressure drop</td>
</tr>
<tr>
<td>TOMAC</td>
<td>trioctylmethylammonium chloride</td>
</tr>
<tr>
<td>TOPO</td>
<td>trioctylphosphine oxide</td>
</tr>
<tr>
<td>Tris</td>
<td>tris(hydroxymethyl) amino-methane</td>
</tr>
<tr>
<td>TSA</td>
<td>temperature-swing adsorption</td>
</tr>
<tr>
<td>UF</td>
<td>ultrafiltration</td>
</tr>
<tr>
<td>UMD</td>
<td>unimolecular diffusion</td>
</tr>
<tr>
<td>UNIFAC</td>
<td>Functional Group Activity Coefficients</td>
</tr>
<tr>
<td>UNIQUAC</td>
<td>universal quasichemical theory</td>
</tr>
<tr>
<td>USP</td>
<td>United States Pharmacopeia</td>
</tr>
<tr>
<td>UV</td>
<td>ultraviolet</td>
</tr>
<tr>
<td>vdW</td>
<td>van der Waals</td>
</tr>
<tr>
<td>VF</td>
<td>virus filtration</td>
</tr>
<tr>
<td>VOC</td>
<td>volatile organic compound</td>
</tr>
<tr>
<td>VPE</td>
<td>vibrating-plate extractor</td>
</tr>
<tr>
<td>vs</td>
<td>versus</td>
</tr>
<tr>
<td>VSA</td>
<td>vacuum-swing adsorption</td>
</tr>
<tr>
<td>WFI</td>
<td>water for injection</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>wt</td>
<td>weight</td>
</tr>
<tr>
<td>X</td>
<td>organic solvent extractant</td>
</tr>
<tr>
<td>y</td>
<td>year</td>
</tr>
<tr>
<td>yr</td>
<td>year</td>
</tr>
<tr>
<td>μm</td>
<td>micron = micrometer</td>
</tr>
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</table>

### Mathematical Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>differential</td>
</tr>
<tr>
<td>∇</td>
<td>del operator</td>
</tr>
<tr>
<td>e, exp</td>
<td>exponential function</td>
</tr>
<tr>
<td>erf{x}</td>
<td>error function of $x = \frac{2}{\sqrt{\pi}} \int_0^x \exp(-\eta^2) d\eta$</td>
</tr>
<tr>
<td>erfc{x}</td>
<td>complementary error function of $x = 1 - \text{erf}(x)$</td>
</tr>
<tr>
<td>f</td>
<td>function</td>
</tr>
<tr>
<td>i</td>
<td>imaginary part of a complex value</td>
</tr>
<tr>
<td>ln</td>
<td>natural logarithm</td>
</tr>
<tr>
<td>log</td>
<td>logarithm to the base 10</td>
</tr>
<tr>
<td>∂</td>
<td>partial differential</td>
</tr>
<tr>
<td>{ }</td>
<td>delimiters for a function</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Σ</td>
<td>sum</td>
</tr>
<tr>
<td>π</td>
<td>product; $\pi \approx 3.1416$</td>
</tr>
</tbody>
</table>
Dimensions and Units

Chemical engineers must be proficient in the use of three systems of units: (1) the International System of Units, SI System (Système Internationale d’Unités), which was established in 1960 by the 11th General Conference on Weights and Measures and has been widely adopted; (2) the AE (American Engineering) System, which is based largely upon an English system of units adopted when the Magna Carta was signed in 1215 and is a preferred system in the United States; and (3) the CGS (centimeter-gram-second) System, which was devised in 1790 by the National Assembly of France, and served as the basis for the development of the SI System. A useful index to units and systems of units is given on the website: http://www.sizes.com/units/index.htm

Engineers must deal with dimensions and units to express the dimensions in terms of numerical values. Thus, for 10 gallons of gasoline, the dimension is volume, the unit is gallons, and the value is 10. As detailed in NIST (National Institute of Standards and Technology) Special Publication 811 (2009 edition), which is available at the website: http://www.nist.gov/physlab/pubs/sp811/index.cfm, units are base or derived.

BASE UNITS

The base units are those that are independent, cannot be subdivided, and are accurately defined. The base units are for dimensions of length, mass, time, temperature, molar amount, electrical current, and luminous intensity, all of which can be measured independently. Derived units are expressed in terms of base units or other derived units and include dimensions of volume, velocity, density, force, and energy. In this book we deal with the first five of the base dimensions. For these, the base units are:

<table>
<thead>
<tr>
<th>Base</th>
<th>SI Unit</th>
<th>AE Unit</th>
<th>CGS Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>meter, m</td>
<td>foot, ft</td>
<td>centimeter, cm</td>
</tr>
<tr>
<td>Mass</td>
<td>kilogram, kg</td>
<td>pound, lbm</td>
<td>gram, g</td>
</tr>
<tr>
<td>Time</td>
<td>second, s</td>
<td>hour, h</td>
<td>second, s</td>
</tr>
<tr>
<td>Temperature</td>
<td>kelvin, K</td>
<td>Fahrenheit, °F</td>
<td>Celsius, °C</td>
</tr>
<tr>
<td>Molar amount</td>
<td>gram-mole, mol</td>
<td>pound-mole, lbmol</td>
<td>gram-mole, mol</td>
</tr>
</tbody>
</table>

ATOM AND MOLECULE UNITS

atomic weight = atomic mass unit = the mass of one atom
molecular weight (MW) = molecular mass (M) = formula weight" = formula mass" = the sum of the atomic weights of all atoms in a molecule ("also applies to ions)
1 atomic mass unit (amu or u) = 1 universal mass unit = 1 dalton (Da) = 1/12 of the mass of one atom of carbon-12 = the mass of one proton or one neutron
The units of MW are amu, u, Da, g/mol, kg/kmol, or lb/lbmol (the last three are most convenient when MW appears in a formula).
The number of molecules or ions in one mole = Avogadro’s number = 6.022 \times 10^{23}. 
xxiv  Dimensions and Units

DERIVED UNITS

Many derived dimensions and units are used in chemical engineering. Several are listed in the following table:

<table>
<thead>
<tr>
<th>Derived Dimension</th>
<th>SI Unit</th>
<th>AE Unit</th>
<th>CGS Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area = Length^2</td>
<td>m^2</td>
<td>ft^2</td>
<td>cm^2</td>
</tr>
<tr>
<td>Volume = Length^3</td>
<td>m^3</td>
<td>ft^3</td>
<td>cm^3</td>
</tr>
<tr>
<td>Mass flow rate = Mass/Time</td>
<td>kg/s</td>
<td>lbm/h</td>
<td>g/s</td>
</tr>
<tr>
<td>Molar flow rate = Molar amount/Time</td>
<td>mol/s</td>
<td>lbmol/h</td>
<td>mol/s</td>
</tr>
<tr>
<td>Velocity = Length/Time</td>
<td>m/s</td>
<td>ft/h</td>
<td>cm/s</td>
</tr>
<tr>
<td>Acceleration = Velocity/Time</td>
<td>m/s^2</td>
<td>ft/h^2</td>
<td>cm/s^2</td>
</tr>
<tr>
<td>Force = Mass \cdot Acceleration</td>
<td>newton, N = 1 kg \cdot m/s^2</td>
<td>lbf</td>
<td>dyne = 1 g \cdot cm/s^2</td>
</tr>
<tr>
<td>Pressure = Force/Area</td>
<td>pascal, Pa =</td>
<td>lb/ft^2</td>
<td>atm</td>
</tr>
<tr>
<td>Energy = Force \cdot Length</td>
<td>joule, J =</td>
<td>ft \cdot lbf, Btu</td>
<td>erg = 1 dyne \cdot cm = 1 g \cdot cm^2/s^2, cal</td>
</tr>
<tr>
<td>Power = Energy/Time = Work/Time</td>
<td>watt, W =</td>
<td>hp</td>
<td>erg/s</td>
</tr>
<tr>
<td>Density = Mass/Volume</td>
<td>kg/m^3</td>
<td>lbm/ft^3</td>
<td>g/cm^3</td>
</tr>
</tbody>
</table>

OTHER UNITS ACCEPTABLE FOR USE WITH THE SI SYSTEM

A major advantage of the SI System is the consistency of the derived units with the base units. However, some acceptable deviations from this consistency and some other acceptable base units are given in the following table:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Base or Derived</th>
<th>Acceptable SI Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>s</td>
<td>minute (min), hour (h), day (d), year (y)</td>
</tr>
<tr>
<td>Volume</td>
<td>m^3</td>
<td>liter (L) = 10^{-3} m^3</td>
</tr>
<tr>
<td>Mass</td>
<td>kg</td>
<td>metric ton or tonne (t) = 10^3 kg</td>
</tr>
<tr>
<td>Pressure</td>
<td>Pa</td>
<td>bar = 10^5 Pa</td>
</tr>
</tbody>
</table>

PREFIXES

Also acceptable for use with the SI System are decimal multiples and submultiples of SI units formed by prefixes. The following table lists the more commonly used prefixes:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Factor</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>tera</td>
<td>10^{12}</td>
<td>T</td>
</tr>
<tr>
<td>giga</td>
<td>10^{9}</td>
<td>G</td>
</tr>
<tr>
<td>mega</td>
<td>10^{6}</td>
<td>M</td>
</tr>
<tr>
<td>kilo</td>
<td>10^{3}</td>
<td>k</td>
</tr>
</tbody>
</table>
USING THE AE SYSTEM OF UNITS

The AE System is more difficult to use than the SI System because of the units for force, energy, and power. In the AE System, the force unit is the pound-force, lbf, which is defined to be numerically equal to the pound-mass, lbm, at sea-level of the earth. Accordingly, Newton’s second law of motion is written,

\[ F = m \frac{g}{g_c} \]

where \( F \) = force in lbf, \( m \) = mass in lbm, \( g \) = acceleration due to gravity in \( \text{ft/s}^2 \), and, to complete the definition, the constant \( g_c = 32.174 \text{ lbm/ft}^2/\text{lbf} \), where 32.174 \( \text{ft/s}^2 \) is the acceleration due to gravity at sea-level of the earth. The constant \( g_c \) is not used with the SI System or the CGS System because the former does not define a kgf and the CGS System does not use a gf.

Thus, when using AE units in an equation that includes force and mass, incorporate \( g_c \) to adjust the units.

EXAMPLE

A 5.000-pound-mass weight, \( m \), is held at a height, \( h \), of 4.000 feet above sea-level. Calculate its potential energy above sea-level, \( P.E. = mgh \), using each of the three systems of units. Factors for converting units are given on the inside front cover of this book.

**SI System:**

\[
m = 5.000 \text{ lbm} = 5.000(0.4536) = 2.268 \text{ kg} \\
g = 9.807 \text{ m/s}^2 \\
h = 4.000 \text{ ft} = 4.000(0.3048) = 1.219 \text{ m} \\
P.E. = 2.268(9.807)(1.219) = 27.11 \text{ kg} \cdot \text{m}^2/\text{s}^2 = 27.11 \text{ J}
\]

**CGS System:**

\[
m = 5.000 \text{ lbm} = 5.000(453.6) = 2268 \text{ g} \\
g = 980.7 \text{ cm/s}^2 \\
h = 4.000 \text{ ft} = 4.000(30.48) = 121.9 \text{ cm} \\
P.E. = 2268(980.7)(121.9) = 2.711 \times 10^8 \text{ g} \cdot \text{cm}^2/\text{s}^2 \\
= 2.711 \times 10^5 \text{ erg}
\]

**AE System:**

\[
m = 5.000 \text{ lbm} \\
g = 32.174 \text{ ft/s}^2 \\
h = 4.000 \text{ ft} \\
P.E. = 5.000(32.174)(4.000) = 643.5 \text{ lbm} \cdot \text{ft}^2/\text{s}^2 \
\]

However, the accepted unit of energy for the AE System is ft \cdot lb_t, which is obtained by dividing by \( g_c \). Therefore, P.E. = 643.5/32.174 = 20.00 ft lb_t.

Another difficulty with the AE System is the differentiation between energy as work and energy as heat. As seen in the above table of derived units, the work unit is ft \cdot lb_t, while the heat unit is Btu. A similar situation exists in the CGS System with corresponding units of erg and calorie (cal). In older textbooks, the conversion factor between work and heat is often incorporated into an equation with the symbol \( J \), called Joule’s constant or the mechanical equivalent of heat, where

\[ J = 778.2 \text{ ft lb_t/Btu} = 4.184 \times 10^7 \text{erg/cal} \]

Thus, in the previous example, the heat equivalents are

**AE System:**

\[
20.00/778.2 = 0.02570 \text{ Btu}
\]
xxvi Dimensions and Units

CGS System:

\[
2.711 \times 10^3 / 4.184 \times 10^3 = 6.479 \text{ cal}
\]

In the SI System, the prefix M, mega, stands for million. However, in the natural gas and petroleum industries of the United States, when using the AE System, M stands for thousand and MM stands for million. Thus, MBtu stands for thousands of Btu, while MM Btu stands for millions of Btu.

It should be noted that the common pressure and power units in use for the AE System are not consistent with the base units. Thus, for pressure, pounds per square inch, psi or lbf/in.\(^2\), is used rather than lbf/ft\(^2\). For power, hp is used instead of ft \cdot lbf/h, where the conversion factor is

\[
1 \text{ hp} = 1.980 \times 10^6 \text{ ft} \cdot \text{lbf}/\text{h}
\]

CONVERSION FACTORS

Physical constants may be found on the inside back cover of this book. Conversion factors are given on the inside front cover. These factors permit direct conversion of AE and CGS values to SI values. The following is an example of such a conversion, together with the reverse conversion.

EXAMPLE

1. Convert 50 psia (lbf/in.\(^2\) absolute) to kPa:

The conversion factor for lbf/in.\(^2\) to Pa is 6,895, which results in

\[
50 \times 6.895 = 345,000 \text{ Pa or 345 kPa}
\]

2. Convert 250 kPa to atm:

250 kPa = 250,000 Pa. The conversion factor for atm to Pa is 1.013 \times 10^5. Therefore, dividing by the conversion factor,

\[
250,000 / 1.013 \times 10^5 = 2.47 \text{ atm}
\]

Three of the units [gallons (gal), calories (cal), and British thermal unit (Btu)] in the list of conversion factors have two or more definitions. The gallons unit cited here is the U.S. gallon, which is 83.3% of the Imperial gallon. The cal and Btu units used here are international (IT). Also in common use are the thermochemical cal and Btu, which are 99.964% of the international cal and Btu.

FORMAT FOR EXERCISES IN THIS BOOK

In numerical exercises throughout this book, the system of units to be used to solve the problem is stated. Then when given values are substituted into equations, units are not appended to the values. Instead, the conversion of a given value to units in the above tables of base and derived units is done prior to substitution into the equation or carried out directly in the equation, as in the following example.

EXAMPLE

Using conversion factors on the inside front cover of this book, calculate a Reynolds number, \(N_{Re} = D\rho v/\mu\), given \(D = 4.0\) ft, \(v = 4.5\) ft/s, \(\rho = 60\) lbm/ft\(^3\), and \(\mu = 2.0\) cP (i.e., centipoise).

Using the SI System (kg-m-s),

\[
N_{Re} = \frac{D\rho v}{\mu} = \frac{[(4.00)(0.3048)][(4.5)(0.3048)][(60)(16.02)]}{[(2.0)(0.0001)]} = 804,000
\]

Using the CGS System (g-cm-s),

\[
N_{Re} = \frac{D\rho v}{\mu} = \frac{[(4.00)(30.48)][(4.5)(30.48)][(60)(0.01602)]}{[(0.02)]} = 804,000
\]

Using the AE System (lbm-ft-h) and converting the viscosity 0.02 cP to lbm/ft-h,

\[
N_{Re} = \frac{D\rho v}{\mu} = \frac{(4.00)(4.5)(3600)(60)}{(0.02)(241.9)} = 804,000
\]
Chapters 1–5 present concepts that describe methods for the separation of chemical mixtures by industrial processes, including bioprocesses. Five basic separation techniques are enumerated. The equipment used and the ways of making mass balances and specifying component recovery and product purity are also illustrated.

Separations are limited by thermodynamic equilibrium, while equipment design depends on the rate of mass transfer. Chapter 2 reviews thermodynamic principles and Chapter 3 discusses component mass transfer under stagnant, laminar-flow, and turbulent-flow conditions. Analogies to conductive and convective heat transfer are presented.

Single-stage contacts for equilibrium-limited multiphase separations are treated in Chapters 4 and 5, as are the enhancements afforded by cascades and multistage arrangements. Chapter 5 also shows how degrees-of-freedom analysis is used to set design parameters for equipment. This type of analysis is used in process simulators such as ASPEN PLUS, CHEMCAD, HYSYS, and SuperPro Designer.
Chapter 1

Separation Processes

§1.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain the role of separation operations in the chemical and biochemical industries.
- Explain what constitutes the separation of a mixture and how each of the five basic separation techniques works.
- Calculate component material balances around a separation operation based on specifications of component recovery (split ratios or split fractions) and/or product purity.
- Use the concept of key components and separation factor to measure separation between two key components.
- Understand the concept of sequencing of separation operations, particularly distillation.
- Explain the major differences between chemical and biochemical separation processes.
- Make a selection of separation operations based on factors involving feed and product property differences and characteristics of separation operations.

Separation processes developed by early civilizations include (1) extraction of metals from ores, perfumes from flowers, dyes from plants, and potash from the ashes of burnt plants; (2) evaporation of sea water to obtain salt; (3) refining of rock asphalt; and (4) distilling of liquors. In addition, the human body could not function if it had no kidney—an organ containing membranes that separates water and waste products of metabolism from blood.

Chemists use chromatography, an analytical separation method, to determine compositions of complex mixtures, and preparative separation techniques to recover chemicals. Chemical engineers design industrial facilities that employ separation methods that may differ considerably from those of laboratory techniques. In the laboratory, chemists separate light-hydrocarbon mixtures by chromatography, while a manufacturing plant will use distillation to separate the same mixture.

This book develops methods for the design of large-scale separation operations, which chemical engineers apply to produce chemical and biochemical products economically. Included are distillation, absorption, liquid–liquid extraction, leaching, drying, and crystallization, as well as newer methods such as adsorption, chromatography, and membrane separation.

Engineers also design small-scale industrial separation systems for manufacture of specialty chemicals by batch processing, recovery of biological solutes, crystal growth of semiconductors, recovery of chemicals from wastes, and development of products such as lung oxygenators and the artificial kidney. The design principles for these smaller-scale operations are also covered in this book. Both large- and small-scale industrial operations are illustrated in examples and homework exercises.

§1.1 INDUSTRIAL CHEMICAL PROCESSES

The chemical and biochemical industries manufacture products that differ in composition from feeds, which are (1) naturally occurring living or nonliving materials, (2) chemical intermediates, (3) chemicals of commerce, or (4) waste products. Especially common are oil refineries (Figure 1.1), which produce a variety of products [1]. The products from, say, 150,000 bbl/day of crude oil depend on the source of the crude and the refinery processes, which include distillation to separate crude into boiling-point fractions or cuts, alkylation to combine small molecules into larger molecules, catalytic reforming to change the structure of hydrocarbon molecules, catalytic cracking to break apart large molecules, hydrocracking to break apart even larger molecules, and processes to convert crude-oil residue to coke and lighter fractions.

A chemical or biochemical plant is operated in a batchwise, continuous, or semicontinuous manner. The operations may be key operations unique to chemical engineering because they involve changes in chemical composition, or auxiliary operations, which are necessary to the success of the key operations but may be designed by mechanical engineers because the operations do not involve changes in chemical composition. The key operations are (1) chemical reactions and (2) separation of chemical mixtures. The auxiliary operations include phase separation, heat addition or removal (heat exchangers), shaft work (pumps or compressors), mixing or dividing of streams, solids agglomeration, size reduction of
§1.1 Industrial Chemical Processes

solids, and separation of solids by size. Most of the equipment in biochemical or chemical plants is there to purify raw material, intermediates, and products by the separation techniques discussed in this book.

Block-flow diagrams are used to represent processes. They indicate, by square or rectangular blocks, chemical reaction and separation steps and, by connecting lines, the process streams. More detail is shown in process-flow diagrams, which also include auxiliary operations and utilize symbols that depict the type of equipment employed. A block-flow diagram for manufacturing hydrogen chloride gas from chlorine and hydrogen [2] is shown in Figure 1.2. Central to the process is a reactor, where the gas-phase combustion reaction, $\mathrm{H}_2 + \mathrm{Cl}_2 \rightarrow 2\mathrm{HCl}$, occurs. The auxiliary equipment required consists of pumps, compressors, and a heat exchanger to cool the product. No separation operations are necessary because of the complete conversion of chlorine. A slight excess of hydrogen is used, and the product, 99% HCl and small amounts of $\mathrm{H}_2$, $\mathrm{N}_2$, $\mathrm{H}_2\mathrm{O}$, $\mathrm{CO}$, and $\mathrm{CO}_2$, requires no purification. Such simple processes that do not require separation operations are very rare, and most chemical and biochemical processes are dominated by separations equipment.

Many industrial chemical processes involve at least one chemical reactor, accompanied by one or more separation trains [3]. An example is the continuous hydration of ethylene to ethyl alcohol [4]. Central to the process is a reactor packed with catalyst particles, operating at 572 K and 6.72 MPa, in which the reaction, $\mathrm{C}_2\mathrm{H}_4 + \mathrm{H}_2\mathrm{O} \rightarrow \mathrm{C}_2\mathrm{H}_5\mathrm{OH}$, occurs. Due to equilibrium limitations, conversion of ethylene is only 5% per pass through the reactor. However, by recovering unreacted ethylene and recycling it to the reactor, near-complete conversion of ethylene feed is achieved.

Recycling is a common element of chemical and biochemical processes. If pure ethylene were available as a feedstock and no side reactions occurred, the simple process in Figure 1.3 could be realized. This process uses a reactor, a partial condenser for ethylene recovery, and distillation to produce aqueous ethyl alcohol of near-azeotropic composition (93 wt%). Unfortunately, impurities in the ethylene feed—and side reactions involving ethylene and feed impurities such as propylene to produce diethyl ether, isopropyl alcohol, acetaldehyde, and other chemicals—combine to increase the complexity of the process, as shown in Figure 1.4. After the hydration reaction, a partial condenser and high-pressure water absorber recover ethylene for recycling. The pressure of the liquid from the bottom of the absorber is reduced, causing partial vaporization. Vapor is then separated from the remaining liquid in the low-pressure flash drum, whose vapor is scrubbed with water to remove alcohol from the vent gas. Crude ethanol containing diethyl ether and acetaldehyde is distilled in the crude-distillation column and catalytically hydrogenated to convert the acetaldehyde to ethanol. Diethyl ether is removed in the light-ends tower and scrubbed with water. The final product is prepared by distillation in the final purification tower, where 93 wt% aqueous ethanol product is withdrawn several trays below the top tray, light ends are concentrated in the so-called pasteurization-tray section above the product-withdrawal tray and recycled to the catalytic-hydrogenation reactor, and wastewater is removed with the bottoms. Besides the equipment shown, additional equipment may be necessary to concentrate the ethylene feed and remove impurities that poison the catalyst. In the development of a new process, experience shows that more separation steps than originally anticipated are usually needed. Ethanol is also produced in biochemical fermentation processes that start with plant matter such as barley, corn, sugar cane, wheat, and wood.

Sometimes a separation operation, such as absorption of $\mathrm{SO}_2$ by limestone slurry, is accompanied by a chemical reaction that facilitates the separation. Reactive distillation is discussed in Chapter 11.

More than 95% of industrial chemical separation operations involve feed mixtures of organic chemicals from coal, natural gas, and petroleum, or effluents from chemical reactors processing these raw materials. However, concern has been expressed in recent years because these fossil feedstocks are not renewable, do not allow sustainable development, and result in emission of atmospheric pollutants such as particulate matter and volatile organic compounds (VOCs). Many of the same organic chemicals can be extracted from renewable biomass, which is synthesized biochemically by cells in agricultural or fermentation reactions and recovered by bioseparations. Biomass components include carbohydrates, oils,
and proteins, with carbohydrates considered to be the predominant raw materials for future biorefineries, which may replace coal and petroleum refineries if economics prove favorable [18, 19, 20].

Biochemical processes differ significantly from chemical processes. Reactors for the latter normally operate at elevated temperatures and pressures using metallic or chemical catalysts, while reactors for the former typically operate in aqueous solutions at or near the normal, healthy, nonpathologic (i.e., physiologic) state of an organism or bioproduct. Typical physiologic values for the human organism are 37°C, 1 atm, pH of 7.4 (that of arterial blood plasma), general salt content of 137 mM/L of NaCl, 10 mM/L of phosphate, and 2.7 mM/L of KCl. Physiologic conditions vary with the organism, biological component, and/or environment of interest.

Bioreactors make use of catalytic enzymes (products of in vitro polypeptide synthesis), and require residence times of hours and days to produce particle-laden aqueous broths that are dilute in bioproducts that usually require an average of six separation steps, using less-mature technology, to produce the final products.

Bioproducts from fermentation reactors may be inside the microorganism (intracellular), or in the fermentation broth (extracellular). Of major importance is the extracellular case, which can be used to illustrate the difference between chemical separation processes of the type shown in Figures 1.3 and 1.4, which use the more-mature technology of earlier chapters in Part 2 of this book, and bioseparations, which often use the less-mature technology presented in Parts 3, 4, and 5.

![Figure 1.3](image1.png)

**Figure 1.3** Hypothetical process for hydration of ethylene to ethanol.

![Figure 1.4](image2.png)

**Figure 1.4** Industrial processes for hydration of ethylene to ethanol.
Consider the manufacture of citric acid. Although it can be extracted from lemons and limes, it can also be produced in much larger quantities by submerged, batch aerobic fermentation of starch. As in most bioprocesses, a sequence of reactions is required to go from raw material to bioproduct, each reaction catalyzed by an enzyme produced in a living cell from its DNA and RNA. In the case of citric acid, the cell is a strain of Aspergillus niger, a eukaryotic fungus. The first step in the reaction is the hydrolysis of starch at 28°C and 1 atm in an aqueous media to a substrate of dextrin using the enzyme α-amylase, in the absence of the fungus. A small quantity of viable fungus cells, called an inoculum, is then added to the reactor. As the cells grow and divide, dextrin diffuses from the aqueous media surrounding the cells and crosses the fungus cell wall into the cell cytoplasm. Here a series of interrelated biochemical reactions that comprise a metabolic pathway transforms the dextrin into citric acid. Each reaction is catalyzed by a particular enzyme produced within the cell. The first step converts dextrin to glucose using the enzyme, glucoamylase. A series of other enzyme-catalyzed reactions follow, with the final product being citric acid, which, in a process called secretion, moves from the cytoplasm, across the cell wall, and into the aqueous broth media to become an extracellular bioproduct.

The creation of a mixture of chemical species from the separation of this book. The extent of separation possible depends on the exploitation of differences in molecular, thermodynamic, and transport properties of the species. Properties of importance are:
1. Molecular properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td></td>
</tr>
<tr>
<td>van der Waals volume</td>
<td></td>
</tr>
<tr>
<td>van der Waals area</td>
<td></td>
</tr>
<tr>
<td>Molecular shape (acentric factor)</td>
<td></td>
</tr>
<tr>
<td>Dipole moment</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polarizability</td>
<td></td>
</tr>
<tr>
<td>Dielectric constant</td>
<td></td>
</tr>
<tr>
<td>Electric charge</td>
<td></td>
</tr>
<tr>
<td>Radius of gyration</td>
<td></td>
</tr>
</tbody>
</table>

2. Thermodynamic and transport properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor pressure</td>
<td></td>
</tr>
<tr>
<td>Solubility</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adsorptivity</td>
<td></td>
</tr>
<tr>
<td>Diffusivity</td>
<td></td>
</tr>
</tbody>
</table>

Values of these properties appear in handbooks, reference books, and journals. Many can be estimated using process simulation programs. When property values are not available, they must be estimated or determined experimentally if a successful application of the separation operation is to be achieved.

**EXAMPLE 1.1  Feasibility of a separation method.**

For each of the following binary mixtures, a separation operation is suggested. Explain why the operation will or will not be successful.

(a) Separation of air into oxygen-rich and nitrogen-rich products by distillation.

(b) Separation of \( m \)-xylene from \( p \)-xylene by distillation.

(c) Separation of benzene and cyclohexane by distillation.

(d) Separation of isopropyl alcohol and water by distillation.

(e) Separation of penicillin from water in a fermentation broth by evaporation of the water.

**Solution**

(a) The normal boiling points of \( O_2 \) (\(-183^\circ C\)) and \( N_2 \) (\(-195.8^\circ C\)) are sufficiently different that they can be separated by distillation, but elevated pressure and cryogenic temperatures are required. At moderate to low production rates, they are usually separated at lower cost by either adsorption or gas permeation through a membrane.

(b) The close normal boiling points of \( m \)-xylene (\(139.3^\circ C\)) and \( p \)-xylene (\(138.5^\circ C\)) make separation by distillation impractical. However, their widely different melting points of \(-47.4^\circ C\) for \( m \)-xylene and \(13.2^\circ C\) for \( p \)-xylene make crystallization the separation method of choice.

(c) The normal boiling points of benzene (\(80.1^\circ C\)) and cyclohexane (\(80.7^\circ C\)) preclude a practical separation by distillation. Their melting points are also close, at \(5.5^\circ C\) for benzene and \(6.5^\circ C\) for cyclohexane, making crystallization also impractical. The method of choice is to use distillation in the presence of phenol (normal boiling point of \(181.4^\circ C\)), which reduces the volatility of benzene, allowing nearly pure cyclohexane to be obtained. The other product, a mixture of benzene and phenol, is readily separated in a subsequent distillation operation.

(d) The normal boiling points of isopropyl alcohol (\(82.3^\circ C\)) and water (\(100.0^\circ C\)) seem to indicate that they could be separated by distillation. However, they cannot be separated in this manner because they form a minimum-boiling azeotrope at \(80.4^\circ C\) and 1 atm of \(31.7\) mol\% water and \(68.3\) mol\% isopropanol. A feasible separation method is to distill the mixture in the presence of benzene, using a two-operation process. The first step produces almost pure isopropyl alcohol and a heterogeneous azeotrope of the three components. The azeotrope is separated into two phases, with the benzene-rich phase recycled to the first step and the water-rich phase sent to a second step, where
§1.3 SEPARATIONS BY PHASE ADDITION OR CREATION

If the feed is a single-phase solution, a second separable phase must be developed before separation of the species can be achieved. The second phase is created by an energy-separating agent (ESA) and/or added as a mass-separating agent (MSA). An ESA involves heat transfer or transfer of shaft work to or from the mixture. An example of shaft work is the creation of vapor from a liquid phase by reducing the pressure. An MSA may be partially immiscible with one or more mixture components and frequently is the constituent of highest concentration in the added phase. Alternatively, the MSA may be miscible with a liquid feed mixture, but may selectively alter partitioning of species between liquid and vapor phases. This facilitates a separation when used in conjunction with an ESA, as in extractive distillation.

Disadvantages of using an MSA are (1) need for an additional separator to recover the MSA for recycle, (2) need for MSA makeup, (3) possible MSA product contamination, and (4) more difficult design procedures.

When immiscible fluid phases are contacted, intimate mixing is used to enhance mass-transfer rates so that the maximum degree-of-partitioning of species can be approached rapidly. After phase contact, the phases are separated by employing gravity and/or an enhanced technique such as centrifugal force. Table 1.1 includes the more common separation operations based on interphase mass transfer between two phases, one of which is created by an ESA or added as an MSA. Design procedures have become routine for the operations prefixed by an asterisk (*) in the first column. Such procedures are incorporated as mathematical models into process simulators.

When the feed mixture includes species that differ widely in volatility, expressed as vapor–liquid equilibrium ratios (K-values)—partial condensation or partial vaporization—Operation (1) in Table 1.1 may be adequate to achieve the desired separation. Two phases are created when a vapor feed is partially condensed by removing heat, and a liquid feed is partially vaporized by adding heat. Alternatively, partial vaporization can be initiated by flash vaporization, Operation (2), by reducing the feed pressure with a valve or turbine. In both operations, after partitioning of species has occurred by interphase mass transfer, the resulting vapor phase is enriched with respect to the species that are more easily vaporized, while the liquid phase is enriched with respect to the less-volatile species. The two phases are then separated by gravity.

Often, the degree of separation achieved by a single contact of two phases is inadequate because the volatility differences among species are not sufficiently large. In that case, distillation, Operation (3) in Table 1.1 and the most widely utilized industrial separation method, should be considered. Distillation involves multiple contacts between counter-currently flowing liquid and vapor phases. Each contact, called a stage, consists of mixing the phases to promote rapid partitioning of species by mass transfer, followed by phase separation. The contacts are often made on horizontal trays arranged in a column, as shown in the symbol for distillation in Table 1.1. Vapor, flowing up the column, is increasingly enriched with respect to the more-volatile species, and liquid flowing down the column is increasingly enriched with respect to the less-volatile species. Feed to the column enters on a tray somewhere between the top and bottom trays. The portion of the column above the feed entry is the enriching or rectification section, and that portion below is the stripping section. Vapor feed starts up the column; feed liquid starts down. Liquid is required for making contacts with vapor above the feed tray, and vapor is required for making contacts with liquid below the feed tray. Commonly, at the top of the column, vapor is condensed to provide down-flowing liquid called reflux. Similarly, liquid at the bottom of the column passes through a reboiler, where it is heated to provide up-flowing vapor called boilup.

When the volatility difference between two species to be separated is so small as to necessitate more than about 100 trays, extractive distillation, Operation (4), is considered. Here, a miscible MSA, acting as a solvent, increases the volatility difference among species in the feed, thereby reducing the number of trays. Generally, the MSA is the least volatile species and is introduced near the top of the column. Reflux to the top tray minimizes MSA content in the top product. A subsequent operation, usually distillation, is used to recover the MSA for recycling.

If it is difficult to condense the vapor leaving the top of a distillation column, a liquid MSA called an absorbent may be fed to the top tray in place of reflux. The resulting operation is called reboiled absorption, (5). If the feed is vapor and the stripping section of the column is not needed, the operation is referred to as absorption, (6). Absorbers generally do not require an ESA and are frequently conducted at ambient temperature and elevated pressure. Species in the feed vapor dissolve in the absorbent to extents depending on their solubilities.

The inverse of absorption is stripping, Operation (7) in Table 1.1, where liquid mixtures are separated, at elevated temperature and ambient pressure, by contacting the feed with a vapor stripping agent. This MSA eliminates the need to reboil the liquid at the bottom of the column, which may be important if the liquid is not thermally stable. If trays are needed above the feed tray to achieve the separation, a refluxed stripper, (8), may be employed. If the bottoms
<table>
<thead>
<tr>
<th>Separation Operation</th>
<th>Symbol</th>
<th>Initial or Feed Phase</th>
<th>Created or Added Phase</th>
<th>Separating Agent(s)</th>
<th>Industrial Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partial condensation or vaporization (1)</td>
<td></td>
<td>Vapor and/or liquid</td>
<td>Liquid or vapor</td>
<td>Heat transfer (ESA)</td>
<td>Recovery of H₂ and N₂ from ammonia by partial condensation and high-pressure phase separation</td>
</tr>
<tr>
<td>Flash vaporization (2)</td>
<td></td>
<td>Liquid</td>
<td>Vapor</td>
<td>Pressure reduction</td>
<td>Recovery of water from sea water</td>
</tr>
<tr>
<td>Distillation (3)</td>
<td></td>
<td>Vapor and/or liquid</td>
<td>Vapor and liquid</td>
<td>Heat transfer (ESA) and sometimes work transfer</td>
<td>Purification of styrene</td>
</tr>
<tr>
<td>Extractive distillation (4)</td>
<td></td>
<td>Vapor and/or liquid</td>
<td>Vapor and liquid</td>
<td>Liquid solvent (MSA) and heat transfer (ESA)</td>
<td>Separation of acetone and methanol</td>
</tr>
<tr>
<td>Reboiled absorption (5)</td>
<td></td>
<td>Vapor and/or liquid</td>
<td>Vapor and liquid</td>
<td>Liquid absorbent (MSA) and heat transfer (ESA)</td>
<td>Removal of ethane and lower molecular weight hydrocarbons for LPG production</td>
</tr>
<tr>
<td>Absorption (6)</td>
<td></td>
<td>Vapor</td>
<td>Liquid</td>
<td>Liquid absorbent (MSA)</td>
<td>Separation of carbon dioxide from combustion products by absorption with aqueous solutions of an ethanolamine</td>
</tr>
<tr>
<td>Stripping (7)</td>
<td></td>
<td>Liquid</td>
<td>Vapor</td>
<td>Stripping vapor (MSA)</td>
<td>Stream stripping of naphtha, kerosene, and gas oil side cuts from crude distillation unit to remove light ends</td>
</tr>
<tr>
<td>Refluxed stripping (steam distillation) (8)</td>
<td></td>
<td>Vapor and/or liquid</td>
<td>Vapor and liquid</td>
<td>Stripping vapor (MSA) and heat transfer (ESA)</td>
<td>Separation of products from delayed coking</td>
</tr>
</tbody>
</table>
Reboiled stripping\(^*\) (9)

Liquid \(\rightarrow\) Vapor \(\rightarrow\) Heat transfer (ESA) Recovery of amine absorbent

Azeotropic distillation\(^*\) (10)

Vapor and/or liquid \(\rightarrow\) Vapor and liquid \(\rightarrow\) Liquid entrainer (MSA) and heat transfer (ESA) Separation of acetic acid from water using \(n\)-butyl acetate as an entrainer to form an azeotrope with water

Liquid–liquid extraction\(^*\) (11)

Liquid \(\rightarrow\) Liquid \(\rightarrow\) Liquid solvent (MSA) Recovery of penicillin from aqueous fermentation medium by methyl isobutyl ketone. Recovery of aromatics

Liquid–liquid extraction (two-solvent)\(^*\) (12)

Liquid \(\rightarrow\) Liquid \(\rightarrow\) Two liquid solvents (MSA\(_1\) and MSA\(_2\)) Use of propane and cresylic acid as solvents to separate paraffins from aromatics and naphthenes

Drying (13)

Liquid and often solid \(\rightarrow\) Vapor \(\rightarrow\) Gas (MSA) and/or heat transfer (ESA) Removal of water from polyvinylchloride with hot air in a fluid-bed dryer

Evaporation (14)

Liquid \(\rightarrow\) Vapor \(\rightarrow\) Heat transfer (ESA) Evaporation of water from a solution of urea and water

Crystallization (15)

Liquid \(\rightarrow\) Solid (and vapor) \(\rightarrow\) Heat transfer (ESA) Recovery of a protease inhibitor from an organic solvent. Crystallization of \(p\)-xylene from a mixture with \(m\)-xylene

(Continued)
### Table 1.1 (Continued)

<table>
<thead>
<tr>
<th>Separation Operation</th>
<th>Symbol&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Initial or Feed Phase</th>
<th>Created or Added Phase</th>
<th>Separating Agent(s)</th>
<th>Industrial Example&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desublimation (16)</td>
<td><img src="image" alt="Desublimation Diagram" /></td>
<td>Vapor</td>
<td>Solid</td>
<td>Heat transfer (ESA)</td>
<td>Recovery of phthalic anhydride from non-condensible gas</td>
</tr>
<tr>
<td>Leaching (liquid–solid extraction) (17)</td>
<td><img src="image" alt="Leaching Diagram" /></td>
<td>Solid</td>
<td>Liquid</td>
<td>Liquid solvent</td>
<td>Extraction of sucrose from sugar beets with hot water</td>
</tr>
<tr>
<td>Foam fractionation (18)</td>
<td><img src="image" alt="Foam Fractionation Diagram" /></td>
<td>Liquid</td>
<td>Gas</td>
<td>Gas bubbles (MSA)</td>
<td>Recovery of detergents from waste solutions</td>
</tr>
</tbody>
</table>

<sup>a</sup> Design procedures are fairly well accepted.

<sup>b</sup> Trays are shown for columns, but alternatively packing can be used. Multiple feeds and side streams are often used and may be added to the symbol.

product from a stripper is thermally stable, it may be reboiled
without using an MSA. In that case, the column is a reboiled
stripper, (9). Additional separation operations may be re-
quired to recover MSAs for recycling.

Formation of minimum-boiling azeotropes makes azeo-
trropic distillation (10) possible. In the example cited in Table
1.1, the MSA, n-butyl acetate, which forms a two-liquid (heter-
ogenous), minimum-boiling azeotrope with water, is used as
an entrainer in the separation of acetic acid from water. The
azeotrope is taken overhead, condensed, and separated into
acetate and water layers. The MSA is recirculated, and the dis-
tillate water layer and bottoms acetic acid are the products.

Liquid–liquid extraction, (11) and (12), with one or two
solvents, can be used when distillation is impractical, espe-
cially when the mixture to be separated is temperature-
sensitive. A solvent selectively dissolves only one or a
fraction of the components in the feed. In a two-solvent
extraction, each has its specific selectivity for the feed compo-
nents. Several countercurrently arranged stages may be nec-
essary. As with extractive distillation, additional operations
are required to recover solvent from the streams leaving the
extraction operation. Extraction is widely used for recovery of
bioproducts from fermentation broths. If the extraction tem-
perature and pressure are only slightly above the critical point
of the solvent, the operation is termed supercritical-fluid ex-
traction. In this region,olute solubility in the supercritical
fluid can change drastically with small changes in temperature
and pressure. Following extraction, the pressure of the sol-
vent-rich product is reduced to release the solvent, which is
recycled. For the processing of foodstuffs, the supercritical
fluid is an inert substance, with CO2 preferred because it does
not contaminate the product.

Since many chemicals are processed wet but sold as dry
solids, a common manufacturing step is drying, Operation
(13). Although the only requirement is that the vapor pres-
sure of the liquid to be evaporated from the solid be higher
than its partial pressure in the gas stream, dryer design and
operation represents a complex problem. In addition to the
effects of such external conditions as temperature, humidity,
air flow, and degree of solid subdivision on drying rate, the
effects of internal diffusion conditions, capillary flow, equili-
brum moisture content, and heat sensitivity must be consid-
ered. Because solid, liquid, and vapor phases coexist in
drying, equipment-design procedures are difficult to devise
and equipment size may be controlled by heat transfer. A typ-
cal dryer design procedure is for the process engineer to
send a representative feed sample to one or two reliable dryer
manufacturers for pilot-plant tests and to purchase equipment
that produces a dried product at the lowest cost. Commercial
dryers are discussed in [5] and Chapter 18.

Evaporation, Operation (14), is defined as the transfer of
volatile components of a liquid into a gas by heat transfer.
Applications include humidification, air conditioning, and
concentration of aqueous solutions.

Crystallization, (15), is carried out in some organic, and
in almost all inorganic, chemical plants where the desired
product is a finely divided solid. Crystallization is a purifica-
tion step, so the conditions must be such that impurities do
not precipitate with the product. In solution crystallization,
the mixture, which includes a solvent, is cooled and/or the
solvent is evaporated. In melt crystallization, two or more
soluble species are separated by partial freezing. A versatile
melt-crystallization technique is zone melting or refining,
which relies on selective distribution of impurities between
a liquid and a solid phase. It involves moving a molten zone
slowly through an ingot by moving the heater or drawing the
ingot past the heater. Single crystals of very high-purity sili-
con are produced by this method.

Sublimation is the transfer of a species from the solid to
the gaseous state without formation of an intermediate liquid
phase. Examples are separation of sulfur from impurities,
purification of benzoic acid, and freeze-drying of foods. The
reverse process, desublimation, (16), is practiced in the re-
covery of phthalic anhydride from gaseous reactor effluent.
A common application of sublimation is the use of dry ice as
a refrigerant for storing ice cream, vegetables, and other per-
ishables. The sublimed gas, unlike water, does not puddle.

Liquid–solid extraction, leaching, (17), is used in the met-
allurgical, natural product, and food industries. To promote
rapid solute diffusion out of the solid and into the liquid sol-
vent, particle size of the solid is usually reduced.

The major difference between solid–liquid and liquid–
liquid systems is the difficulty of transporting the solid (often
as slurry or a wet cake) from stage to stage. In the pharma-
ceutical, food, and natural product industries, countercurrent solid
transport is provided by complicated mechanical devices.

In adsorptive-bubble separation methods, surface-active
material collects at solution interfaces. If the (very thin) sur-
fact layer is collected, partial solute removal from the solu-
tion is achieved. In ore flotation processes, solid particles
migrate through a liquid and attach to rising gas bubbles,
thus floating out of solution. In foam fractionation, (18), a
natural or chelate-induced surface activity causes a solute to
migrate to rising bubbles and is thus removed as foam.

The equipment symbols shown in Table 1.1 correspond to
the simplest configuration for each operation. More complex
versions are frequently desirable. For example, a more
complex version of the reboiled absorber, Operation (5) in
Table 1.1, is shown in Figure 1.7. It has two feeds, an inter-
cooler, a side stream, and both an interreboiler and a bottoms
reboiler. Design procedures must handle such complex
equipment. Also, it is possible to conduct chemical reactions
simultaneously with separation operations. Siirala [6] de-
scribes the evolution of a commercial process for producing
methyl acetate by esterification. The process is conducted in
a single column in an integrated process that involves three
reaction zones and three separation zones.

§1.4 SEPARATIONS BY BARRIERS

Use of microporous and nonporous membranes as semi-
permeable barriers for selective separations is gaining adhe-
rents. Membranes are fabricated mainly from natural fibers
and synthetic polymers, but also from ceramics and metals. Mem-
branes are fabricated into flat sheets, tubes, hollow fibers, or
spiral-wound sheets, and incorporated into commercial
modules or cartridges. For microporous membranes, separation is effected by rate of species diffusion through the pores; for nonporous membranes, separation is controlled by differences in solubility in the membrane and rate of species diffusion. The most complex and selective membranes are found in the trillions of cells in the human body.

Table 1.2 lists membrane-separation operations. Osmosis, Operation (1), involves transfer, by a concentration gradient, of a solvent through a membrane into a mixture of solute and solvent. The membrane is almost impermeable to the solute. In reverse osmosis, (2), transport of solvent in the opposite direction is effected by imposing a pressure, higher than the osmotic pressure, on the feed side. Using a nonporous membrane, reverse osmosis desalts brackish water commercially. Dialysis, (3), is the transport by a concentration gradient of small solute molecules, sometimes called crystalloids, through a porous membrane. The molecules unable to pass through the membrane are small, insoluble, nondiffusible particles.

Microporous membranes selectively allow small solute molecules and/or solvents to pass through the membrane, while preventing large dissolved molecules and suspended solids from passing through. Microfiltration, (4), refers to the retention of molecules from 0.02 to 10 µm. Ultrafiltration, (5), refers to the retention of molecules that range from 1 to

<table>
<thead>
<tr>
<th>Table 1.2</th>
<th>Separation Operations Based on a Barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Separation Operation</strong></td>
<td><strong>Symbol</strong></td>
</tr>
<tr>
<td>Osmosis (1)</td>
<td><img src="image1" alt="Diagram" /></td>
</tr>
<tr>
<td>Reverse osmosis* (2)</td>
<td><img src="image2" alt="Diagram" /></td>
</tr>
<tr>
<td>Dialysis* (3)</td>
<td><img src="image3" alt="Diagram" /></td>
</tr>
<tr>
<td>Microfiltration* (4)</td>
<td><img src="image4" alt="Diagram" /></td>
</tr>
<tr>
<td>Ultrafiltration* (5)</td>
<td><img src="image5" alt="Diagram" /></td>
</tr>
<tr>
<td>Pervaporation* (6)</td>
<td><img src="image6" alt="Diagram" /></td>
</tr>
<tr>
<td>Gas permeation* (7)</td>
<td><img src="image7" alt="Diagram" /></td>
</tr>
<tr>
<td>Liquid membrane (8)</td>
<td><img src="image8" alt="Diagram" /></td>
</tr>
</tbody>
</table>

*Design procedures are fairly well accepted.
*Single units are shown. Multiple units can be cascaded.
20 nm. To retain molecules down to 0.1 nm, nonporous membranes can be used in hyperfiltration.

To achieve high purities, reverse osmosis requires high pressures. Alternatively, pervaporation, (6), wherein the species transported through the nonporous membrane is evaporated, can be used. This method, which is used to separate azeotropic mixtures, uses much lower pressures than reverse osmosis, but the heat of vaporization must be supplied.

Separation of gases by selective gas permeation, (7), using a pressure driving force is a process that was first used in the 1940s with porous fluorocarbon barriers to separate $^{235}$UF$_6$ and $^{238}$UF$_6$. It required enormous amounts of electric power. Today, centrifuges are used to achieve enrichment more economically. Nonporous polymer membranes are employed to enrich mixtures containing H$_2$, recover hydrocarbons from gas streams, and produce O$_2$-enriched air.

Liquid membranes, (8), only a few molecules thick, can be formed from surfactant-containing mixtures at the interface between two fluid phases. With liquid membranes, aromatic/paraffinic hydrocarbons can be separated. Alternatively, a liquid membrane can be formed by imbining the micropores with liquids doped with additives to facilitate transport of solutes such as CO$_2$ and H$_2$S.

§1.5 SEPARATIONS BY SOLID AGENTS

Separations that use solid agents are listed in Table 1.3. The solid, in the form of a granular material or packing, is the adsorbent itself, or it acts as an inert support for a thin layer of adsorbent by selective adsorption or chemical reaction with species in the feed. Adsorption is confined to the surface of the solid adsorbent, unlike absorption, which occurs throughout the absorbent. The active separating agent eventually becomes saturated with solute and must be regenerated or replaced. Such separations are often conducted batchwise or semicontinuously. However, equipment is available to simulate continuous operation.

Adsorption, Operation (1) in Table 1.3, is used to remove species in low concentrations and is followed by desorption to regenerate the adsorbents, which include activated carbon, aluminum oxide, silica gel, and synthetic sodium or calcium alumino-silicate zeolites (molecular sieves). The sieves are crystalline and have pore openings of fixed dimensions, making them very selective. Equipment consists of a cylindrical vessel packed with a bed of solid adsorbent particles through which the gas or liquid flows. Because regeneration is conducted periodically, two or more vessels are used, one desorbing while the other(s) adsorb(s), as indicated in Table 1.3. If the vessel is vertical, gas flow is best employed downward. With upward flow, jiggling can cause particle attrition, pressure-drop increase, and loss of material. However, for liquid mixtures, upward flow achieves better flow distribution. Regeneration occurs by one of four methods: (1) vaporization of the adsorbate with a hot purge gas (thermal-swing adsorption), (2) reduction of pressure to vaporize the adsorbate (pressure-swing adsorption), (3) inert purge stripping without change in temperature or pressure, and (4) displacement desorption by a fluid containing a more strongly adsorbed species.

Chromatography, Operation (2) in Table 1.3, separates gas or liquid mixtures by passing them through a packed bed. The bed may be solid particles (gas–solid chromatography)

### Table 1.3 Separation Operations Based on a Solid Agent

<table>
<thead>
<tr>
<th>Separation Operation</th>
<th>Symbol$^a$</th>
<th>Initial or Feed Phase</th>
<th>Separating Agent</th>
<th>Industrial Example$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adsorption$^c$ (1)</td>
<td>$v/L$</td>
<td>Vapor or liquid</td>
<td>Solid adsorbent</td>
<td>Purification of $p$-xylene</td>
</tr>
<tr>
<td>Chromatography$^c$ (2)</td>
<td>$v/L$</td>
<td>Vapor or liquid</td>
<td>Solid adsorbent or liquid adsorbent on a solid support</td>
<td>Separation and purification of proteins from complex mixtures. Separation of xylene isomers and ethylbenzene</td>
</tr>
<tr>
<td>Ion exchange$^c$ (3)</td>
<td>$L$</td>
<td>Liquid</td>
<td>Resin with ion-active sites</td>
<td>Demineralization of water</td>
</tr>
</tbody>
</table>

$^a$ Design procedures are fairly well accepted.

$^c$ Single units are shown. Multiple units can be cascaded.

or a solid–inert support coated with a viscous liquid (gas–liquid chromatography). Because of selective adsorption on the solid surface, or absorption into liquid absorbents followed by desorption, components move through the bed at different rates, thus effecting the separation. In affinity chromatography, a macromolecule (a ligand) is selectively adsorbed by a ligand (e.g., an ammonia molecule in a coordination compound) covalently bonded to a solid-support particle. Ligand–ligate pairs include inhibitors–enzymes, antigens–antibodies, and antibodies–proteins. Chromatography is widely used in bioseparations.

Ion exchange, (3), resembles adsorption in that solid particles are used and regenerated. However, a chemical reaction is involved. In water softening, an organic or inorganic polymer in its sodium form removes calcium ions by a calcium–sodium exchange. After prolonged use, the (spent) polymer, saturated with calcium, is regenerated by contact with a concentrated salt solution.

§1.6 SEPARATIONS BY EXTERNAL FIELD OR GRADIENT

External fields can take advantage of differing degrees of response of molecules and ions to force fields. Table 1.4 lists common techniques and combinations.

Centrifugation, Operation (1) in Table 1.4, establishes a pressure field that separates fluid mixtures according to molecular weight. It is used to separate $^{235}\text{UF}_6$ from $^{238}\text{UF}_6$, and large polymer molecules according to molecular weight.

If a temperature gradient is applied to a homogeneous solution, concentration gradients are established, and thermal diffusion, (2), is induced. This process has been used to enhance separation of isotopes in permeation processes.

Water contains 0.000149 atom fraction of deuterium. When it is decomposed by electrolysis, (3), into $\text{H}_2$ and $\text{O}_2$, the deuterium concentration in the hydrogen is lower than it was in the water. Until 1953, this process was the only source of heavy water ($\text{D}_2\text{O}$), used to moderate the speed of nuclear reactions. In electrodialysis, (4), cation- and anion-permeable membranes carry a fixed charge, thus preventing migration of species of like charge. This phenomenon is applied in seawater desalination. A related process is electrophoresis, (5), which exploits the different migration velocities of charged colloidal or suspended species in an electric field. Positively charged species, such as dyes, hydroxide sols, and colloids, migrate to the cathode, while most small, suspended, negatively charged particles go to the anode. By changing from an acidic to a basic condition, migration direction can be changed, particularly for proteins. Electrophoresis is thus a versatile method for separating biochemicals.

Another separation technique for biochemicals and heterogeneous mixtures of micromolecular and colloidal materials is field-flow fractionation, (6). An electrical or magnetic field or thermal gradient is established perpendicular to a laminar-flow field. Components of the mixture travel in the flow direction at different velocities, so a separation is achieved. A related device is a small-particle collector where the particles are charged and then collected on oppositely charged metal plates.

§1.7 COMPONENT RECOVERIES AND PRODUCT PURITIES

If no chemical reaction occurs and the process operates in a continuous, steady-state fashion, then for each component $i$ in a mixture of $C$ components, the molar (or mass) flow rate in the feed, $n_i^{(p)}$, equals the sum of the product molar (or mass) flow rates, $n_i^{(p)}$, for that component in the $N$ product phases, $p$. Thus, referring to Figure 1.5,

$$n_i^{(p)} = \sum_{j=1}^{N} n_j^{(p)} = n_i^{(1)} + n_i^{(2)} + \cdots + n_i^{(N-1)} + n_i^{(N)} \quad (1-1)$$

To solve (1-1) for values of $n_i^{(p)}$ from specified values of $n_i^{(p)}$, an additional $N - 1$ independent expressions involving $n_i^{(p)}$ are required. This gives a total of $NC$ equations in $NC$ unknowns. If a single-phase feed containing $C$ components is separated into $N$ products, $C(N - 1)$ additional expressions are needed. If more than one stream is fed to the separation process, $n_i^{(F)}$ is the summation for all feeds.

§1.7.1 Split Fractions and Split Ratios

Chemical plants are designed and operated to meet specifications given as component recoveries and product purities. In Figure 1.8, the feed is the bottoms product from a reboiled absorber used to deethanize—i.e., remove ethane and lighter components from—a mixture of petroleum refinery gases and liquids. The separation process of choice, shown in Figure 1.8, is a sequence of three multistage distillation columns, where feed components are rank-listed by decreasing volatility, and hydrocarbons heavier (i.e., of greater

<table>
<thead>
<tr>
<th>Separation Operation</th>
<th>Initial or Feed Phase</th>
<th>Force Field or Gradient</th>
<th>Industrial Example$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centrifugation (1)</td>
<td>Vapor or liquid</td>
<td>Centrifugal force field</td>
<td>Separation of uranium isotopes</td>
</tr>
<tr>
<td>Thermal diffusion (2)</td>
<td>Vapor or liquid</td>
<td>Thermal gradient</td>
<td>Separation of chlorine isotopes</td>
</tr>
<tr>
<td>Electrolysis (3)</td>
<td>Liquid</td>
<td>Electrical force field</td>
<td>Concentration of heavy water</td>
</tr>
<tr>
<td>Electrodialysis (4)</td>
<td>Liquid</td>
<td>Electrical force field and membrane</td>
<td>Desalination of sea water</td>
</tr>
<tr>
<td>Electrophoresis (5)</td>
<td>Liquid</td>
<td>Electrical force field</td>
<td>Recovery of hemicelluloses</td>
</tr>
<tr>
<td>Field-flow fractionation (6)</td>
<td>Liquid</td>
<td>Laminar flow in force field</td>
<td>—</td>
</tr>
</tbody>
</table>

molecular weight) than n-pentane, and in the hexane (C₆)-to-undecane (C₁₁) range, are lumped together in a C₊₆ fraction. The three distillation columns of Figure 1.8 separate the feed into four products: a C₊₅-rich bottoms, a C₃-rich distillate, an iC₄-rich distillate, and an nC₄-rich bottoms. For each column, feed components are partitioned between the overhead and the bottoms according to a split fraction or split ratio that depends on (1) the component thermodynamic and transport properties, (2) the number of stages, and (3) the vapor and liquid flows through the column. The split fraction, SF, for component \( i \) in separator \( k \) is the fraction found in the first product:

\[
SF_{i,k} = \frac{n^{(1)}_{i,k}}{n^{(2)}_{i,k}} = \frac{SF_{i,k}}{1 - SF_{i,k}} (1-3)
\]

where \( n^{(1)} \) and \( n^{(2)} \) refer to component flow rates in the first product and feed. Alternatively, a split ratio, SR, between two products is

\[
SR_{i,k} = \frac{n^{(1)}_{i,k}}{n^{(2)}_{i,k}} = \frac{SF_{i,k}}{1 - SF_{i,k}}
\]

If the process shown in Figure 1.8 operates with the material balance of Table 1.5, the computed split fractions and split ratios are given in Table 1.6. In Table 1.5, it is seen that only two of the products are relatively pure: C₃ overhead from Column C2 and iC₄ overhead from Column C3. Molar purity of C₃ in Column C2 overhead is (54.80/56.00), or 97.86%, while the iC₄ purity is (162.50/175.50), or 92.59% iC₄. The nC₄ bottoms from Column C3 has an nC₄ purity of (215.80/270.00), or 79.93%.

Each column is designed to make a split between two adjacent key components in the feed, whose components are ordered in decreasing volatility. As seen by the horizontal lines in Table 1.6, the key splits are nC₄H₁₀/iC₅H₁₂, C₃H₈/iC₄H₁₀, and iC₅H₁₀/nC₅H₁₀ for Columns C1, C2, and C3, respectively. From Table 1.6, we see that splits are sharp (SF > 0.95 for the light key and SF < 0.05 for the heavy key), except for Column C1, where the heavy-key split (iC₅H₁₂) is not sharp and ultimately causes the nC₄-rich bottoms to be impure in nC₄, even though the key-component split in the third column is sharp.

In Table 1.6, for each column we see that SF and SR decrease as volatility decreases, and SF may be a better degree-of-separation indicator than SR because SF is bounded between 0 and 1, while SR can range from 0 to a large value.

Two other measures of success can be applied to each column or to the entire process. One is the percent recovery of a designated product. These values are listed in the last column of Table 1.6. The recoveries are high (>95%), except for the pentane isomers. Another measure is product purity. Purities were computed for all except the C₊₅ product, which is [(11.90 + 16.10 + 205.30)/234.10], or 99.66% pure with respect to pentanes and heavier products. Such a product is a multicomponent product, an example of which is gasoline.

Impurity and impurity levels are included in specifications for chemicals in commerce. The computed product purity of

### Table 1.5 Operating Material Balance for Hydrocarbon Recovery Process

<table>
<thead>
<tr>
<th>Component</th>
<th>1 Feed to C1</th>
<th>2 C₊₅-rich</th>
<th>3 Feed to C2</th>
<th>4 C₃</th>
<th>5 Feed to C3</th>
<th>6 iC₄</th>
<th>7 nC₄-rich</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₂H₆</td>
<td>0.60</td>
<td>0.00</td>
<td>0.60</td>
<td>0.60</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>57.00</td>
<td>0.00</td>
<td>57.00</td>
<td>54.80</td>
<td>2.20</td>
<td>2.20</td>
<td>0.00</td>
</tr>
<tr>
<td>iC₄H₁₀</td>
<td>171.80</td>
<td>0.10</td>
<td>171.70</td>
<td>0.60</td>
<td>171.10</td>
<td>162.50</td>
<td>8.60</td>
</tr>
<tr>
<td>nC₄H₁₀</td>
<td>227.30</td>
<td>0.70</td>
<td>226.60</td>
<td>0.00</td>
<td>226.60</td>
<td>10.80</td>
<td>215.80</td>
</tr>
<tr>
<td>iC₅H₁₂</td>
<td>40.00</td>
<td>11.90</td>
<td>28.10</td>
<td>0.00</td>
<td>28.10</td>
<td>0.00</td>
<td>28.10</td>
</tr>
<tr>
<td>nC₅H₁₂</td>
<td>33.60</td>
<td>16.10</td>
<td>17.50</td>
<td>0.00</td>
<td>17.50</td>
<td>0.00</td>
<td>17.50</td>
</tr>
<tr>
<td>C₆</td>
<td>205.30</td>
<td>205.30</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>735.60</td>
<td>234.10</td>
<td>501.50</td>
<td>56.00</td>
<td>445.50</td>
<td>175.50</td>
<td>270.00</td>
</tr>
</tbody>
</table>
the three products for the process in Figure 1.8 is given in Table 1.7, where the values are compared to the specified maximum allowable percentages of impurities set by the government or trade associations. The C\(_5^+\) fraction is not included because it is an intermediate. From Table 1.7, it is seen that two products easily meet specifications, while the i\(\text{C}_4\) product barely meets its specification.

§1.7.2 Purity and Composition Designations

The product purities in Table 1.7 are given in mol\%, a designation usually restricted to gas mixtures for which vol\% is equivalent to mol\%. Alternatively, mole fractions can be used. For liquids, purities are more often specified in wt\% or mass fraction (\(\omega\)). To meet environmental regulations, small amounts of impurities in gas, liquid, and solid streams are often specified in parts of solute per million parts (ppm) or parts of solute per billion parts (ppb), where if a gas, the parts are moles or volumes; if a liquid or solid, the parts are mass or weight. For aqueous solutions, especially those containing acids and bases, common designations for composition are molarity (M), or molar concentration in moles of solute per liter of solution (m/L); molar concentration in moles of solute per kilogram of solvent; or normality (N) in number of equivalent weights of solute per liter of solution. Concentrations (c) in mixtures can be in units of moles or mass per volume (i.e., mol/L, g/L, lbmol/ft\(^3\), and lb/ft\(^3\)). For some chemical products, an attribute such as color may be used in place of a purity in terms of composition. For biochemical processes, a biological activity specification is added for bioproducts such as pharmaceuticals, as discussed in §1.9.

§1.7.3 Separation Sequences

The three-column recovery process shown in Figure 1.8 is only one of five alternative sequences of distillation operations that can separate the feed into the four products when each column has a single feed and produces an overhead product and a bottoms product. For example, consider a hydrocarbon feed that consists, in order of decreasing volatility, of propane (C\(_3\)), isobutane (i\(\text{C}_4\)), n-butane (n\(\text{C}_4\)), isopentane (i\(\text{C}_5\)), and n-pentane (n\(\text{C}_5\)). A sequence of distillation columns is to be used to separate the feed into three nearly pure products of C\(_3\), i\(\text{C}_4\), and n\(\text{C}_4\); and one multicomponent product of i\(\text{C}_5\) and n\(\text{C}_5\). The five alternative sequences are shown in Figure 1.9.

If only two products are desired, only a single column is required. For three final products, there are two alternative sequences. As the number of final products increases, the number of alternative sequences grows rapidly, as shown in Table 1.8.

Methods for determining the optimal sequence from the possible alternatives are discussed by Seider et al. [7]. For initial screening, the following heuristics are useful and easy to apply, and do not require column design or cost estimation:

<table>
<thead>
<tr>
<th>Component</th>
<th>SF</th>
<th>SR</th>
<th>SF</th>
<th>SR</th>
<th>SF</th>
<th>SR</th>
<th>Overall Percent Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>C(_2)H(_6)</td>
<td>1.00</td>
<td>Large</td>
<td>1.00</td>
<td>Large</td>
<td>—</td>
<td>—</td>
<td>100</td>
</tr>
<tr>
<td>C(_3)H(_8)</td>
<td>1.00</td>
<td>Large</td>
<td>0.9614</td>
<td>24.91</td>
<td>1.00</td>
<td>Large</td>
<td>96.14</td>
</tr>
<tr>
<td>i(\text{C}<em>4)H(</em>{10})</td>
<td>0.9994</td>
<td>1,717</td>
<td>0.0035</td>
<td>0.0035</td>
<td>0.9497</td>
<td>18.90</td>
<td>94.59</td>
</tr>
<tr>
<td>n(\text{C}<em>4)H(</em>{10})</td>
<td>0.9969</td>
<td>323.7</td>
<td>0.00</td>
<td>0.00</td>
<td>0.0477</td>
<td>0.0501</td>
<td>94.94</td>
</tr>
<tr>
<td>i(\text{C}<em>5)H(</em>{12})</td>
<td>0.7025</td>
<td>2.361</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>29.75</td>
</tr>
<tr>
<td>n(\text{C}<em>5)H(</em>{12})</td>
<td>0.5208</td>
<td>1.087</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>47.92</td>
</tr>
<tr>
<td>C(_5^+)</td>
<td>0.00</td>
<td>Small</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 1.6 Computed Split Fractions (SF) and Split Ratios (SR) for Hydrocarbon Recovery Process

<table>
<thead>
<tr>
<th>Component</th>
<th>Data</th>
<th>Spec</th>
</tr>
</thead>
<tbody>
<tr>
<td>C(_2)H(_6)</td>
<td>1.07</td>
<td>5 max</td>
</tr>
<tr>
<td>C(_3)H(_8)</td>
<td>97.86</td>
<td>93 min</td>
</tr>
<tr>
<td>i(\text{C}<em>4)H(</em>{10})</td>
<td>1.07</td>
<td>2 min</td>
</tr>
<tr>
<td>n(\text{C}<em>4)H(</em>{10})</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>C(_5^+)</td>
<td>0</td>
<td>—</td>
</tr>
</tbody>
</table>

Total | 100.00 |

Table 1.7 Comparison of Calculated Product Purities with Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Data</th>
<th>Spec</th>
</tr>
</thead>
<tbody>
<tr>
<td>C(_2)H(_6)</td>
<td>1.07</td>
<td>5 max</td>
</tr>
<tr>
<td>C(_3)H(_8)</td>
<td>97.86</td>
<td>93 min</td>
</tr>
<tr>
<td>i(\text{C}<em>4)H(</em>{10})</td>
<td>1.07</td>
<td>2 min</td>
</tr>
<tr>
<td>n(\text{C}<em>4)H(</em>{10})</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>C(_5^+)</td>
<td>0</td>
<td>—</td>
</tr>
</tbody>
</table>

Total | 100.00 |
1. Remove unstable, corrosive, or chemically reactive components early in the sequence.
2. Remove final products one by one as overhead distillates.
3. Remove, early in the sequence, those components of greatest molar percentage in the feed.
4. Make the most difficult separations in the absence of the other components.
5. Leave for later in the sequence those separations that produce final products of the highest purities.
6. Select the sequence that favors near-equimolar amounts of overhead and bottoms in each column.

Unfortunately, these heuristics sometimes conflict with each other, and thus a clear choice is not always possible. Heuristic 1 should always be applied if applicable. The most common industrial sequence is that of Heuristic 2. When energy costs are high, Heuristic 6 is favored. When one of the separations, such as the separation of isomers, is particularly difficult, Heuristic 4 is usually applied. Seider et al. [7] present more rigorous methods, which do require column design and costing to determine the optimal sequence. They also consider complex sequences that include separators of different types and complexities.

EXAMPLE 1.2 Selection of a separation sequence using heuristics.

A distillation sequence produces the same four final products from the same five components in Figure 1.9. The molar percentages in the feed are C₃ (5.0%), iC₄ (15%), nC₄ (25%), iC₅ (20%), and nC₅ (35%). The most difficult separation by far is that between the isomers, iC₄ and nC₄. Use the heuristics to determine the best sequence(s). All products are to be of high purity.

**Solution**

Heuristic 1 does not apply. Heuristic 2 favors taking C₃, iC₄, and nC₄ as overheads in Columns 1, 2, and 3, respectively, with the iC₅, nC₅ multicomponent product taken as the bottoms in Column 3, as in Sequence 1 in Figure 1.9. Heuristic 3 favors the removal of the iC₅, nC₅ multicomponent product (55% of the feed) in Column 1, as in Sequences 3 and 4. Heuristic 4 favors the separation of iC₄ from nC₄ in Column 3, as in Sequences 2 and 4. Heuristics 3 and 4 can be combined, with C₃ taken as overhead in Column 2 as in Sequence 4. Heuristic 5 does not apply. Heuristic 6 favors taking the multicomponent product as bottoms in Column 1 (45/55 mole split), nC₄ as bottoms in Column 2 (20/25 mole split), and C₃ as overhead, with iC₄ as bottoms in Column 3 as in Sequence 3. Thus, the heuristics lead to four possible sequences as being most favorable.

### Table 1.8 Number of Alternative Distillation Sequences

<table>
<thead>
<tr>
<th>Number of Final Products</th>
<th>Number of Columns</th>
<th>Number of Alternative Sequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>42</td>
</tr>
</tbody>
</table>
§1.8 SEPARATION FACTOR

Some separation operations in Table 1.1 are incapable of making a sharp split between key components and can effect the desired recovery of only a single component. Examples are Operations 1, 2, 6, 7, 8, 9, 11, 13, 14, 15, 16, and 17. For these, either a single separation stage is utilized, as in Operations 1, 2, 13, 14, 15, 16, and 17, or the feed enters at one end (not near the middle) of a multistage separator, as in Operations 6, 7, 8, 9, and 11. The split ratio (SR), split fraction (SF), recovery, or purity that can be achieved for the single key component depends on a number of factors. For the simplest case of a single separation stage, these factors include: (1) the relative molar amounts of the two phases leaving the separator and (2) thermodynamic, mass transport, and other component properties. For multistage separators, additional factors are the number of stages and their configurations. The relationships involving these factors are unique to each type of separator, and are discussed in detail in Chapters 5 and 6.

If the feed enters near the middle of the column as in distillation (discussed in Chapter 7), it has both enriching and stripping sections, and it is often possible to achieve a sharp separation between two key components. The enriching section purifies the light key and the stripping section purifies the heavy key. Examples are Operations 3, 4, 5, 10, and 12 in Table 1.1. For these, a measure of the relative degree of separation between two key components, i and j, is the separation factor or power, SP, defined in terms of the component splits as measured by the compositions of the two products, (1) and (2):

$$SP_{ij} = \frac{C_{i}^{(1)}}{C_{i}^{(2)}} / \frac{C_{j}^{(1)}}{C_{j}^{(2)}}$$

where C is some measure of composition. SP is readily converted to the following forms in terms of split fractions or split ratios:

$$SP_{ij} = \frac{SR_{i}}{SR_{j}}$$

$$SP_{ij} = \frac{SF_{i}/SF_{j}}{(1 - SF_{i})/(1 - SF_{j})}$$

Achievable values of SP depend on the number of stages and the properties of components i and j. In general, components i and j and products 1 and 2 are selected so that SP$_{ij}$ > 1.0. Then, a large value corresponds to a relatively high degree of separation or separation factor, and a small value close to 1.0 corresponds to a low degree of separation factor. For example, if SP = 10,000 and SR$_{i}$ = 1/SR$_{j}$, then, from (1-5), SR$_{i}$ = 100 and SR$_{j}$ = 0.01, corresponding to a sharp separation. However, if SP = 9 and SR$_{i}$ = 1/SR$_{j}$, then SR$_{i}$ = 3 and SR$_{j}$ = 1/3, corresponding to a nonsharp separation.

Table 1.9 Key Component Separation Factors for Hydrocarbon Recovery Process

<table>
<thead>
<tr>
<th>Key-Component Split</th>
<th>Column</th>
<th>Separation Factor, SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>nC$<em>{4}$H$</em>{10}$/iC$<em>{4}$H$</em>{12}$</td>
<td>C1</td>
<td>137.1</td>
</tr>
<tr>
<td>C$<em>{3}$H$</em>{6}$/iC$<em>{3}$H$</em>{10}$</td>
<td>C2</td>
<td>7103</td>
</tr>
<tr>
<td>iC$<em>{4}$H$</em>{10}$/nC$<em>{4}$H$</em>{10}$</td>
<td>C3</td>
<td>377.6</td>
</tr>
</tbody>
</table>

For the process of Figure 1.8, the values of SP in Table 1.9 are computed from Table 1.5 or 1.6 for the main split in each separator. The SP in Column C1 is small because the split for the heavy key, iC$_{4}$H$_{12}$, is not sharp. The largest SP occurs in Column C2, where the separation is relatively easy because of the large volatility difference. Much more difficult is the butane-isomer split in Column C3, where only a moderately sharp split is achieved.

Component flows and recoveries are easily calculated, while split ratios and purities are more difficult, as shown in the following example.

**EXAMPLE 1.3 Using recovery and purity specifications.**

A feed, F, of 100 kmol/h of air containing 21 mol% O$_{2}$ and 79 mol% N$_{2}$ is to be partially separated by a membrane unit according to each of four sets of specifications. Compute the amounts, in kmol/h, and compositions, in mol%, of the two products (retentate, R, and permeate, P). The membrane is more permeable to O$_{2}$.

**Case 1:** 50% recovery of O$_{2}$ to the permeate and 87.5% recovery of N$_{2}$ to the retentate.

**Case 2:** 50% recovery of O$_{2}$ to the permeate and 50 mol% purity of O$_{2}$ in the permeate.

**Case 3:** 85 mol% purity of N$_{2}$ in the retentate and 50 mol% purity of O$_{2}$ in the permeate.

**Case 4:** 85 mol% purity of N$_{2}$ in the retentate and a split ratio of O$_{2}$ in the permeate to the retentate equal to 1.1.

**Solution**

The feed is

$$n_{O2}^{(P)} = 0.21(100) = 21 \text{ kmol/h}$$

$$n_{N2}^{(P)} = 0.79(100) = 79 \text{ kmol/h}$$

**Case 1:** Because two recoveries are given:

$$n_{O2}^{(R)} = 0.50(21) = 10.5 \text{ kmol/h}$$

$$n_{N2}^{(R)} = 0.875(79) = 69.1 \text{ kmol/h}$$

$$n_{O2}^{(P)} = 21 - 10.5 = 10.5 \text{ kmol/h}$$

$$n_{N2}^{(P)} = 79 - 69.1 = 9.9 \text{ kmol/h}$$

**Case 2:** O$_{2}$ recovery is given; the product distribution is:

$$n_{O2}^{(P)} = 0.50(21) = 10.5 \text{ kmol/h}$$

$$n_{O2}^{(R)} = 21 - 10.5 = 10.5 \text{ kmol/h}$$

$$n_{N2}^{(R)} = 60 \text{ kmol/h}$$

$$n_{O2}^{(P)} = 21 - 21 = 0.5 \text{ kmol/h}$$

$$n_{N2}^{(P)} = 79 - 0.5 = 78.5 \text{ kmol/h}$$

**Case 3:** N$_{2}$ recovery is given; the product distribution is:

$$n_{N2}^{(P)} = 0.85(79) = 67.65 \text{ kmol/h}$$

$$n_{O2}^{(R)} = 21 - 67.65 = 13.35 \text{ kmol/h}$$

$$n_{N2}^{(R)} = 79 - 67.65 = 11.35 \text{ kmol/h}$$

$$n_{O2}^{(P)} = 21 - 13.35 = 7.65 \text{ kmol/h}$$

$$n_{N2}^{(P)} = 78.5 - 7.65 = 70.85 \text{ kmol/h}$$

**Case 4:** Two split ratios are given; the product distribution is:

$$n_{O2}^{(P)} = 0.50(21) = 10.5 \text{ kmol/h}$$

$$n_{O2}^{(R)} = 21 - 10.5 = 10.5 \text{ kmol/h}$$

$$n_{N2}^{(R)} = 60 \text{ kmol/h}$$

$$n_{O2}^{(P)} = 21 - 21 = 0.5 \text{ kmol/h}$$

$$n_{N2}^{(P)} = 79 - 0.5 = 78.5 \text{ kmol/h}$$

However, because of the large percentage of the iC$_{4}$/nC$_{4}$ multi-component product in the feed, and the difficulty of the separation between iC$_{4}$ and nC$_{4}$, the best of the four favored sequences is Sequence 4, based on Heuristics 3 and 4.
Using the fractional purity of O₂ in the permeate, the total permeate is
\[ n^{(P)} = 10.5/0.5 = 21 \text{ kmol/h} \]
By a total permeate material balance,
\[ n^{(P)}_{\text{O}_2} = 21 - 10.5 = 10.5 \text{ kmol/h} \]
By an overall N₂ material balance,
\[ n^{(R)}_{\text{N}_2} = 79 - 10.5 = 68.5 \text{ kmol/h} \]

Case 3: Two material-balance equations, one for each component, can be written.
For nitrogen, with a fractional purity of 1.00 = 0.50 in the retentate,
\[ n_{\text{O}_2} = 0.85 n^{(R)} + 0.50 n^{(P)} = 79 \text{ kmol/h} \quad (1) \]
For oxygen, with a fractional purity of 1.00 = 0.15 in the retentate,
\[ n_{\text{O}_2} = 0.50 n^{(P)} + 0.15 n^{(R)} = 21 \text{ kmol/h} \quad (2) \]
Solving (1) and (2) simultaneously for the total products gives
\[ n^{(P)} = 17.1 \text{ kmol/h}, \quad n^{(R)} = 82.9 \text{ kmol/h} \]

Therefore, the component flow rates are
\[ n^{(R)}_{\text{O}_2} = 0.85(82.9) = 70.5 \text{ kmol/h} \]
\[ n^{(R)}_{\text{N}_2} = 82.9 - 70.5 = 12.4 \text{ kmol/h} \]
\[ n^{(P)}_{\text{O}_2} = 0.50(17.1) = 8.6 \text{ kmol/h} \]
\[ n^{(P)}_{\text{N}_2} = 17.1 - 8.6 = 8.5 \text{ kmol/h} \]

Case 4: First compute the O₂ flow rates using the split ratio and an overall O₂ material balance,
\[ \frac{n^{(P)}_{\text{O}_2}}{n^{(P)}_{\text{N}_2}} = 1.1, \quad 21 = n^{(P)}_{\text{O}_2} + n^{(R)}_{\text{O}_2} \]
Solving these two equations simultaneously gives
\[ n^{(R)}_{\text{O}_2} = 10 \text{ kmol/h}, \quad n^{(P)}_{\text{O}_2} = 21 - 10 = 11 \text{ kmol/h} \]
Since the retentate contains 85 mol% N₂ and, therefore, 15 mol% O₂, the flow rates for N₂ are
\[ n^{(R)}_{\text{N}_2} = 85 \times \frac{15}{13} = 56.7 \text{ kmol/h} \]
\[ n^{(P)}_{\text{N}_2} = 79 - 56.7 = 22.3 \text{ kmol/h} \]

§1.9 INTRODUCTION TO BIOSEPARATIONS

Bioproducts are products extracted from plants, animals, and microorganisms to sustain life and promote health, support agriculture and chemical enterprises, and diagnose and remedy disease. From the bread, beer, and wine produced by ancient civilizations using fermented yeast, the separation and purification of biological products (bioproducts) have grown in commercial significance to include process-scale recovery of antibiotics from mold, which began in the 1940s, and isolation of recombinant DNA and proteins from transformed bacteria in biotechnology protocols initiated in the 1970s. Bioproducts used in pharmaceutical, agrichemical, and biotechnology market sectors—including commodity foods, beverages, and biofuels—accounted for an estimated $28.2 billion in sales in 2005, with an average annual growth rate of 12% that projects to $50 billion in sales by 2010.

§1.9.1 Bioproducts

To identify features that allow selection and specification of processes to separate bioproducts from other biological species³ of a host cell, it is useful to classify biological species by their complexity and size as small molecules, biopolymers, and cellular particulates (as shown in Column 1 of Table 1.10), and to further categorize each type of species by name in Column 2, according to its biochemistry and function within a biological host in Column 3.

Small molecules include primary metabolites, which are synthesized during the primary phase of cell growth by sets of enzyme-catalyzed biochemical reactions referred to as metabolic pathways. Energy from organic nutrients fuels these pathways to support cell growth and relatively rapid reproduction. Primary metabolites include organic commodity chemicals, amino acids, mono- and disaccharides, and vitamins. Secondary metabolites are small molecules produced in a subsequent stationary phase, in which growth and reproduction slows or stops. Secondary metabolites include more complex molecules such as antibiotics, steroids, phytochemicals, and cytotoxins. Small molecules range in complexity and size from H₂ (2 daltons, Da), produced by cyanobacteria, to vitamin B-12 (1355 Da) or vancomycin antibiotic (1449 Da), whose synthesis originally occurred in bacteria.

Amino acid and monosaccharide metabolites are building blocks for higher-molecular-weight biopolymers, from which cells are constituted. Biopolymers provide mechanical strength, chemical inertness, and permeability; and store energy and information. They include proteins, polysaccharides, nucleic acids, and lipids.

Cellular particulates include cells and cell derivatives such as extracts and hydrolysates as well as subcellular components.

Proteins, the most abundant biopolymers in cells, are long, linear sequences of 20 naturally occurring amino acids, covalently linked end-to-end by peptide bonds, with molecular weights ranging from 10,000 Da to 100,000 Da. Their structure is often helical, with an overall shape ranging from globular to sheet-like, with loops and folds as determined largely by attraction between oppositely charged groups on the amino acid chain and by hydrogen bonding. Proteins participate in storage, transport, defense, regulation, inhibition, and catalysis. The first products of biotechnology were biocatalytic proteins that initiated or inhibited specific biological cascades [8]. These included hormones, thrombolytic agents, clotting factors, and

³The term “biological species” as used in this book is not to be confused with the word “species,” a taxonomic unit used in biology for the classification of living and fossil organisms, which also includes genus, family, order, class, phylum, kingdom, and domain.
immune agents. Recently, bioproduction of monoclonal antibodies for pharmaceutical applications has grown in significance. Monoclonal antibodies are proteins that bind with high specificity and affinity to particles recognized as foreign to a host organism. Monoclonal antibodies have been introduced to treat breast cancer (Herceptin\textsuperscript{1}), B-cell lymphoma (Rituxan\textsuperscript{1}), and rheumatoid arthritis (Remicade\textsuperscript{1} and Enbrel\textsuperscript{1}).

Carbohydrates are mono- or polysaccharides with the general formula \((\text{CH}_2\text{O})_n\), \(n \geq 3\), photosynthesized from \(\text{CO}_2\). They primarily store energy as cellulose and starch in plants, and as glycogen in animals. Monosaccharides (3 \(\leq n \leq 9\)) are aldoses or ketones. Condensing two monosaccharides forms a disaccharide, like sucrose (\(\alpha\)-D-glucose plus \(\beta\)-D-fructose), lactose (\(\beta\)-D-glucose plus \(\beta\)-D-galactose) from milk or whey, or maltose, which is hydrolyzed from germinating cereals like barley. Polysaccharides form by condensing >2 monosaccharides. They include the starches amylase and amylopectin, which are partially hydrolyzed to yield glucose and dextrin, and cellulose, a long, unbranched D-glucose chain that resists enzymatic hydrolysis.

Nucleic acids are linear polymers of nucleotides, which are nitrogenous bases covalently bonded to a pentose sugar attached to one or more phosphate groups. They preserve the genetic inheritance of the cell and control its development, growth, and function by regulated translation of proteins. Linear deoxyribonucleic acid (DNA) is transcribed by polymerase into messenger ribonucleic acid (mRNA) during cell growth and metabolism. mRNA provides a template on which polypeptide sequences are formed (i.e., translated) by amino acids transported to the ribosome by transfer RNA (tRNA). Plasmids are circular, double-stranded DNA

Table 1.10 Products of Bioseparations

<table>
<thead>
<tr>
<th>Biological Species</th>
<th>Types of Species</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary metabolites</td>
<td>Gases, organic alcohols, ketones</td>
<td>(\text{H}_2, \text{CO}_2, \text{ethanol (biofuels, beverages), isopropanol, butanol (solvent), acetone})</td>
</tr>
<tr>
<td>Organic acids</td>
<td>Acetic acid (vinegar), lactic acid, propionic acid, citric acid, glutamic acid (MSG flavor)</td>
<td></td>
</tr>
<tr>
<td>Amino acids</td>
<td>Lysine, phenylalanine, glycine</td>
<td></td>
</tr>
<tr>
<td>Monosaccharides</td>
<td>Aldehydes: D-glucose, D-ribose; Ketones: D-fructose (in corn syrup)</td>
<td></td>
</tr>
<tr>
<td>Disaccharides</td>
<td>Sucrose, lactose, maltose</td>
<td></td>
</tr>
<tr>
<td>Vitamins</td>
<td>Fat soluble: A, E, and C (ascorbic acid); Water soluble: B, D, niacin, folic acid</td>
<td></td>
</tr>
<tr>
<td>Secondary metabolites</td>
<td>Antibiotics</td>
<td>Penicillin, streptomycin, gentamycin</td>
</tr>
<tr>
<td>Steroids</td>
<td>Cholesterol, cortisone, estrogen derivatives</td>
<td></td>
</tr>
<tr>
<td>Hormones</td>
<td>Insulin, human growth</td>
<td></td>
</tr>
<tr>
<td>Phytochemicals</td>
<td>Resveratrol\textsuperscript{1} (anti-aging agent)</td>
<td></td>
</tr>
<tr>
<td>Cytotoxins</td>
<td>Taxol\textsuperscript{1} (anti-cancer)</td>
<td></td>
</tr>
<tr>
<td>Biopolymers</td>
<td>Proteins</td>
<td>Trypsin, ribonuclease, polymerase, cellulase, whey protein, soy protein, industrial enzymes (detergents)</td>
</tr>
<tr>
<td></td>
<td>Hormones</td>
<td>Insulin, growth hormone, cytokines, erythropoietin</td>
</tr>
<tr>
<td></td>
<td>Transport</td>
<td>Hemoglobin, (\beta)-lipoprotein</td>
</tr>
<tr>
<td></td>
<td>Thrombolysis/clotting</td>
<td>Tissue plasminogen activator, Factor VIII</td>
</tr>
<tr>
<td></td>
<td>Immune agents</td>
<td>(\alpha)-interferon, interferon (\beta)-1a, hepatitis B vaccine</td>
</tr>
<tr>
<td></td>
<td>Antibodies</td>
<td>Herceptin\textsuperscript{1}, Rituxan\textsuperscript{1}, Remicade\textsuperscript{1}, Enbrel\textsuperscript{1}</td>
</tr>
<tr>
<td>Polysaccharides</td>
<td>Dextran (thickeners); alginate, gellan, pullulan (edible films); xanthan (food additive)</td>
<td></td>
</tr>
<tr>
<td>Nucleic acids</td>
<td>Gene vectors, antisense oligonucleotides, small interfering RNA, plasmids, ribozymes</td>
<td></td>
</tr>
<tr>
<td>Lipids</td>
<td>Glycerol (sweetener), prostaglandins</td>
<td></td>
</tr>
<tr>
<td>Virus</td>
<td>Retrovirus, adenovirus, adeno-associated virus (gene vectors), vaccines</td>
<td></td>
</tr>
<tr>
<td>Cellular Particulates</td>
<td>Cells</td>
<td>\textit{Bacillus thuringiensis} (insecticide)</td>
</tr>
<tr>
<td></td>
<td>Eukaryotes</td>
<td>\textit{Saccharomyces cerevisiae} (baker’s yeast), diatoms, single cell protein (SCP)</td>
</tr>
<tr>
<td></td>
<td>Archae</td>
<td>Methanogens (waste treatment), acidophiles</td>
</tr>
<tr>
<td></td>
<td>Cell extracts and hydrolysates</td>
<td>Yeast extract, soy extract, animal tissue extract, soy hydrolysate, whey hydrolysate</td>
</tr>
<tr>
<td></td>
<td>Cell components</td>
<td>Inclusion bodies, ribosomes, liposomes, hormone granules</td>
</tr>
</tbody>
</table>
segments used to introduce genes into cells using recombinant DNA (rDNA), a process called genetic engineering.

**Lipids** are comprised primarily of fatty acids, which are straight-chain aliphatic hydrocarbons terminated by a hydrophilic carboxyl group with the formula \( \text{CH}_n-\left(\text{CH}_2\right)_n-\text{COOH} \), where \( 12 \leq n \leq 20 \) is typical. Lipids form membrane bilayers, provide reservoirs of fuel (e.g., fats), and mediate biological activity (e.g., phospholipids, steroids). Fats are esters of fatty acids with glycerol, \( \text{C}_n\text{H}_{2n+1}(\text{OH})_3 \), a sweetener and preservative. Biodiesel produced by caustic transesterification of fats using caustic methanol or ethanol yields 1 kg of crude glycerol for every 9 kg of biodiesel. Steroids like cholesterol and cortisone are cyclical hydrocarbons that penetrate nonpolar cell membranes, bind to and modify intracellular proteins, and thus act as hormone regulators of mammalian development and metabolism.

**Viruses** are protein shells containing DNA or RNA genes that replicate inside a host such as a bacterium (e.g., bacteriophages) or a plant or mammalian cell. Viral vectors may be used to move genetic material into host cells in a process called transfection. Transfection is used in gene therapy to introduce nucleic acid that complements a mutated or inactive gene of a cell. Transfection also allows heterologous protein production (i.e., from one product to another) by a nonnative host cell via rDNA methods. Viruses may be inactivated for use as vaccines to stimulate a prophylactic humoral immune response.

**Cellular particulates** include cells themselves, crude cell extracts and cell hydrolysates, as well as subcellular components. Cells are mostly aerobes that require oxygen to grow and metabolize. Anaerobes are inhibited by oxygen, while facultative anaerobes, like yeast, can switch metabolic pathways to grow with or without \( \text{O}_2 \). As shown in Figure 1.10, eukaryotic cells have a nuclear membrane envelope around genetic material. Eukaryotes are single-celled organisms and multicelled systems consisting of fungi (yeasts and molds), algae, protists, animals, and plants. Their DNA is associated with small proteins to form chromosomes. Eukaryotic cells contain specialized organelles (i.e., membrane-enclosed domains). Plant cell walls consist of cellulose fibers embedded in pectin aggregates. Animal cells have only a sterol-containing cytoplasmic membrane, which makes them shear-sensitive and fragile. Prokaryotic cells, as shown in Figure 1.11, lack a nuclear membrane and organelles like mitochondria or endoplasmic reticulum. Prokaryotes are classified as eubacteria or archaea. Eubacteria are single cells that double in size, mass, and number in 20 minutes to several hours. Most eubacteria are categorized as gram-negative or gram-positive using a dye method. Gram-negative bacteria have an outer membrane supported by peptidoglycan (i.e., cross-linked polysaccharides and amino acids) that is separated from an inner (cytoplasmic) membrane. Gram-positive bacteria lack an outer membrane (and more easily secrete protein) but have a rigid cell wall (~200 Å) of multiple peptidoglycan layers.

§1.9.2 Bioseparation Features

Several features are unique to removal of contaminant biological species and recovery of bioproducts. These features distinguish the specification and operation of bioseparation equipment and process trains from traditional chemical engineering unit operations. Criteria for selecting a bioseparation method are based on the ability of the method to differentiate the targeted bioproduct from contaminants based on physical property differences, as well as its capacity to accommodate the following six features of bioproducts.

**Activity:** Small primary and secondary metabolites are uniquely defined by a chemical composition and structure that are quantifiable by precise analytical methods (e.g., spectroscopic, physical, and chemical assays). In contrast, biopolymers and cellular particulates are valued for their activity in biological systems. Proteins, for example, act in enzyme catalysis and cell regulatory roles. Plasmid DNA or virus is valued as a vector (i.e., delivery vehicle of genetic information into target cells). Biological activity is a function of the assembly of the biopolymer, which results in a complex structure and surface functionality, as well as the presence of organic or inorganic prosthetic groups. A subset of particular structural features may be analyzable by spectroscopic, microscopic, or physicochemical assays. Surrogate in vitro assays that approximate biological conditions in vivo may provide a limited measure of activity. For biological products, whose origin and characteristics are complex, the manufacturing process itself defines the product.

**Complexity:** Raw feedstocks containing biological products are complex mixtures of cells and their constituent biomolecules as well as residual species from the cell’s native environment. The latter may include macro- and micronutrients from media used to culture cells in vitro, woody material from harvested fauna, or tissues from mammalian extracts. Bioproducts themselves range from simple, for primary metabolites such as organic alcohols or acids, to complex, for infectious virus particles composed of polymeric proteins and nucleic acids. To recover a target species from a complex matrix of biological species usually requires a series of complementary separation operations that rely on differences in size, density, solubility, charge, hydrophobicity, diffusivity, or volatility to distinguish bioproducts from contaminating host components.

**Lability:** Susceptibility of biological species to phase change, temperature, solvents or exogenous chemicals, and mechanical shear is determined by bond energies, which maintain native configuration, reaction rates of enzymes and cofactors present in the feedstock, and biocatalytic interactions. Small organic alcohols, ketones, and acids maintained by high-energy covalent bonds can resist substantial variations in thermodynamic state. But careful control of solution conditions (e.g., pH buffering, ionic strength, temperature) and suppression of enzymatic reactions (e.g., actions of proteases, nucleases, and lipases) are required to maintain biological activity of polypeptides, polynucleotides, and polysaccharides. Surfactants and organic solvents may

§1.9.3 Bioseparation Systems
Figure 1.10 Typical eukaryotic cells.

Figure 1.11 Typical prokaryotic bacterial cell.
disrupt weaker hydrophobic bonds that maintain native configuration of proteins. Fluid–solid or gas–liquid interfaces that absorb dissolved biopolymers may unfold, inactivate, and aggregate biopolymers, particularly when mechanical shear is present.

**Process scale:** Small primary metabolites may be commodity chemicals with market demands of tons per year. Market requirements for larger biopolymers, proteins in particular, are typically 1 to 10 kg/yr in rDNA hosts. The hosts are usually Chinese Hamster Ovary (CHO) cells, *Escherichia coli* bacteria, and yeast. CHO cells are cultured in batch volumes of 8,000–25,000 liters and yield protein titers of about 1 to 3 g/L. Antibodies are required in quantities of approximately 1,000 kg/yr. Production in transgenic milk, which can yield up to 10 g/L, is being evaluated to satisfy higher demand for antibodies. The initially low concentration of bioproducts in aqueous fermentation and cell culture feeds, as illustrated in Figure 1.12, results in excess water, which is removed early in the bioprocess train to reduce equipment size and improve process economics.

**Purity:** The mass of host-cell proteins (HCP), product variants, DNA, viruses, endotoxins, resin and membrane leachables, and small molecules is limited in biotechnology products for therapeutic and prophylactic application. The Center for Biologics Evaluation and Research (CBER) of the Food and Drug Administration (FDA) approves HCP limits established by the manufacturer after review of process capability and safety testing in toxicology and clinical trials. The World Health Organization (WHO) sets DNA levels at \( \leq 10 \mu g \) per dose. Less than one virus particle per \( 10^6 \) doses is allowed in rDNA-derived protein products. Sterility of final products is ensured by sterile filtration of the final product as well as by controlling microbial contaminant levels throughout the process.

---

**Figure 1.12** Block-Flow Diagram for Penicillin KV Process.
Approval and Manufacturing: The FDA ensures safety and efficacy of bioproducts used in human diagnostic, prophylactic, and therapeutic applications. They review clinical trial data as well as manufacturing process information, eventually approving approximately 1 in 10 candidates for introduction into the market as an investigational new drug (IND). Manufacture of drugs under current good manufacturing practices (cGMP) considers facility design and layout, equipment and procedures including operation, cleaning and sterilization documented by standard operating procedures (SOPs), analysis in labs that satisfy good laboratory practices (GLP), personnel training, control of raw materials and cultures, and handling of product. Drug manufacturing processes must be validated to assure that product reproducibly meets predetermined specifications and quality characteristics that ensure biological activity, purity, quality, and safety.

Bioseparation synthesis: Bioprocesses are required to economically and reliably recover purified bioproducts from chemical and biological species in complex cell matrices in quantities sufficient to meet market demands. Beginning with a raw cellular source: (1) cellular particulates are recovered or retained by sedimentation or filtration; (2) biopolymers are usually purified by filtration, adsorption, extraction, or precipitation; and (3) small biomolecules are often recovered by extraction. Economics, documentation, consideration of genetic engineering, and ordering of process steps are key features of bioseparation synthesis.

Bioprocess economics: Large-scale recovery operations must be efficient, since the cost of recovering biomolecules and treating aqueous, organic, and solid wastes can dominate total product manufacturing costs. Inefficient processes consume inordinate volumes of expensive solvent, which must be recovered and recycled, or disposed of. Costs resulting from solvent tankage and consumption during downstream recovery represent a significant fraction of biological-recovery costs. Development of a typical pharmaceutical bioproduct cost $400 million in 1996 and required 14 years—6.5 years from initial discovery through preclinical testing and another 7.5 years for clinical trials in human volunteers.

Bioprocess documentation: The reliability of process equipment must be well-documented to merit approval from governmental regulatory agencies. Such approval is important to meet cGMP quality standards and purity requirements for recovered biological agents, particularly those in prophylactic and therapeutic applications, which require approval by subdivisions of the FDA, including the CBER.

Genetic engineering: Conventional bioproduct-recovery processes can be enhanced via genetic engineering by fusing proteins to active species or intracellular insertion of active DNA to stimulate in vivo production of desired proteins. Fusion proteins consist of a target protein attached to an affinity peptide tag such as histidine hexamer, which binds transition metals (e.g., nickel, zinc, and copper) immobilized on sorptive or filtration surfaces. Incorporating purification considerations into early upstream cell culture manufacturing decisions can help streamline purification.

§1.9.3 Bioseparation Steps

A series of bioseparation steps are commonly required upstream of the bioreactor (e.g., filtration of incoming gases and culture media), after the bioreactor (i.e., downstream or recovery processes), and during (e.g., centrifugal removal of spent media) fermentation and cell culture operations. A general sequence of biorecovery steps is designed to remove solvent, insolubles (e.g., particle removal), unrelated soluble species, and similar species. A nondenaturing protein-recovery process, for example, consists of consecutive steps of extraction, clarification, concentration, fractionation, and purification. The performance of each purification step is characterized in terms of product purity, activity, and recovery, which are evaluated by:

\[
\text{purity} = \frac{\text{bioproduct mass}}{\text{bioproduct mass + impurities mass}}
\]

\[
\text{activity} = \frac{\text{units of biological activity}}{\text{bioproduct mass}}
\]

\[
\text{yield} = \frac{\text{bioproduct mass recovered}}{\text{bioproduct mass in feed}}
\]

Recovery yields of the final product can range from about 20% to 60–70% of the initial molecule present in the feed stream. Some clarification of raw fermentation or cell-culture feed streams prior is usually required to analyze their bioproduct content, which makes accurate assessment of recovery yields difficult. It is particularly important to preserve biological activity during the bioseparation steps by maintaining the structure or assembly of the bioproduct.

Table 1.11 classifies common bioseparation operations according to their type, purpose, and illustrative species removed. Subsequent chapters in this book discuss these bioseparation operations in detail.

Following this subsection, the production of penicillin KV is summarized to illustrate integration of several bioseparation operations into a sequence of steps. Modeling of the penicillin process as well as processes to produce citric acid, pyruvic acid, cysteine, riboflavin, cyclodextrin, recombinant human serum albumin, recombinant human insulin, monoclonal antibodies, antitrypsin, and plasmid DNA are discussed by Heinzl et al. [18].

Extraction of cells from fermentation or cell culture broths by removing excess water occurs in a harvest step. Extraction of soluble biological species from these cellular extracts, which contain unexcreted product, occurs by homogenization, which renders the product soluble and accessible to solid–fluid and solute–solvent separations. Lysis (breaking up) of whole cells by enzymatic degradation, ultrasonication, Gaulin-press homogenization, or milling releases and solubilizes intracellular enzymes.
Clarification of solid cell debris, nucleic acids, and insoluble proteins by centrifugal precipitation or membrane filtration decreases fouling in later process steps. Selective precipitation is effected by adding salt, organic solvent, detergent, or polymers such as polyethyleneimine and polyethylene glycol to the buffered cell lysate. Size-selective membrane microfiltration may also be used to remove cell debris, colloidal or suspended solids, or virus particles from the clarified lysate. Ultrafiltration, tangential-flow filtration, hollow fibers, and asymmetrical membrane filtration are commonly used membrane-based configurations for clarification. Incompletely clarified lysate has been shown to foul dead-end stacked-membrane adsorbers, in concentrations as low as 5%.

Concentration reduces the volume of total material that must be processed, thereby improving process economics. Extraction of cells from media during harvest involves concentration, or solvent removal. Diafiltration of clarified extract into an appropriate buffer prepares the solution for concentration via filtration. Alternatively, the targeted product may be concentrated by batch adsorption onto a solid resin. The bioproduct of interest and contaminants with similar physical properties are removed by an eluting solvent. Microfiltration to clarify lysate and concentrate by adsorption has been performed simultaneously using a spiral-wound membrane adsorber.

Fractionation of the targeted product usually requires one or more complementary separation processes to distinguish between the product and the contaminants based on differences in their physicochemical features. As examples, filtration, batch adsorption, isoelectric focusing, and isotachophoresis are methods used to separate biological macromolecules based on differences in size, mass, isoelectric point, charge density, and hydrophobicity, respectively. Additional complementary separation steps are often necessary to fractionate the product from any number of similar contaminants. Due to its high specificity, adsorption using affinity, ion exchange, hydrophobic interaction, and reversed-phase chemistries is widely used to fractionate product mixtures.

Purification of the concentrated, fractionated product from closely related variants occurs by a high-resolution technique prior to final formulation and packaging of pharmaceutical bioproducts. Purification often requires differential absorption in an adsorptive column that contains a large number of theoretical stages or plates to attain the required purity. Batch electrophoresis achieves high protein resolution at laboratory scale, while production-scale, continuous apparatus for electrophoresis must be cooled to minimize ohmic heating of bioproducts. Crystallization is preferred, where possible, as a final purification step prior to formulation and packaging. Counterflow resolution of closely related species has also been used.

Formulation: The dosage form of a pharmaceutical bioproduct results from formulating the bioactive material by adding excipients such as stabilizers (e.g., reducing compounds, polymers), tablet solid diluents (e.g., gums, PEG, oils), liquid diluent (e.g., water for injection, WFI), or

<table>
<thead>
<tr>
<th>Table 1.11</th>
<th>Synthesis of Bioseparation Sequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separation Operation</td>
<td>Purpose</td>
</tr>
<tr>
<td><strong>Homogenization</strong></td>
<td><strong>Extract</strong></td>
</tr>
<tr>
<td>Cell disruption</td>
<td></td>
</tr>
<tr>
<td><strong>Fluid–Solid Separations</strong></td>
<td><strong>Reduce volume</strong></td>
</tr>
<tr>
<td>Flocculation</td>
<td>Clarify</td>
</tr>
<tr>
<td>Precipitation/Centrifugation</td>
<td></td>
</tr>
<tr>
<td>Crystallization</td>
<td></td>
</tr>
<tr>
<td>Extraction</td>
<td></td>
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<tr>
<td>Filtration</td>
<td></td>
</tr>
<tr>
<td>Evaporation/Drying</td>
<td></td>
</tr>
<tr>
<td><strong>Solute–Solute Separations</strong></td>
<td><strong>Fractionate</strong></td>
</tr>
<tr>
<td>Chromatography</td>
<td></td>
</tr>
<tr>
<td>Extraction</td>
<td></td>
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<tr>
<td>Crystallization</td>
<td></td>
</tr>
<tr>
<td>Tangential-flow filtration</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td><strong>Purify</strong></td>
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<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fluid–Solid Separations</strong></td>
<td><strong>Formulation (Polishing)</strong></td>
</tr>
<tr>
<td>Precipitation/Centrifugation</td>
<td>Preserve target species</td>
</tr>
<tr>
<td>Crystallization</td>
<td>Prepare for injection</td>
</tr>
<tr>
<td>Filtration</td>
<td></td>
</tr>
<tr>
<td>Evaporation/Drying</td>
<td></td>
</tr>
</tbody>
</table>
adjuvant (e.g., alum) to support activity, provide stability during storage, and provide deliverability at final concentration.

**EXAMPLE 1.4 Using properties to select bioseparations**

Proteins, nucleic acids, and viral gene vectors are current pharmaceutical products. Identify five physical and biochemical properties of these biological species by which they could be distinguished in a bioseparation. Identify a separation operation that could be used to selectively remove or retain each species from a mixture of the other two. Summarize important considerations that might constrain the bioseparation operating parameters.

**Solution**

Properties that could allow separation are density, size, solubility, charge, and hydrophobicity. Separation operations that could be considered are: CsCl gradient ultracentrifugation (UC), which selectively retains viral vectors from proteins and nucleic acids, based primarily on density; ultrafiltration (UF), which is commonly used to size-selectively remove nucleic acids enzymatically digested by nuclease (e.g., Benzonase™) from proteins and viral vectors; and ion-exchange adsorption (IEX), which is used to selectively remove proteins and/or nucleic acids from viral suspensions (or vice versa). Some important considerations in UC, UF, and IEX are maintaining temperature (−4°C), water activity (i.e., ionic strength), pH to preserve virus stability, proper material selection to limit biological reactivity of equipment surfaces in order to prevent protein denaturation or virus disassembly, and aseptic operating procedures to prevent batch contamination.

Many industrial chemical separation processes introduced in earlier sections of this chapter have been adapted for use in bioproduct separation and purification. Specialized needs for adaptation arise from features unique to recovery of biological species. Complex biological feedstocks must often be processed at moderate temperatures, with low shear and minimal gas–liquid interface creation, in order to maintain activity of labile biological species. Steps in a recovery sequence to remove biological species from the feed milieu, whose complexity and size range broadly, are often determined by unique cell characteristics. For example, extracellular secretion of product may eliminate the need for cell disruption. High activity of biological species allows market demand to be satisfied at process scales suited to batch operation. Manufacturing process validation required to ensure purity of biopharmaceutical products necessitates batch, rather than continuous, operation. Batchwise expansion of seed inoculum in fermented or cultured cell hosts is also conducive to batch bioseparations in downstream processing. The value per gram of biopharmaceutical products relative to commodity chemicals is higher due to the higher specific activity of the former in vivo. This permits cost-effective use of high-resolution chromatography or other specialized operations that may be cost-prohibitive for commodity chemical processes.

### §1.9.4 Bioprocess Example: Penicillin

In the chemical industry, a unit operation such as distillation or liquid–liquid extraction adds pennies to the sale price of an average product. For a 40 cents/lb commodity chemical, the component separation costs do not generally account for more than 10–15% of the manufacturing cost. An entirely different economic scenario exists in the bioproduct industry. For example, in the manufacture of tissue plasminogen activator (tPA), a blood clot dissolver, Datar et al., as discussed by Shuler and Kargi [9], enumerate 16 processing steps when the bacterium *E. coli* is the cell culture. Manufacturing costs for this process are $22,000/g, and it takes a $70.9 million investment to build a plant to produce 11 kg/yr of product. Purified product yields are only 2.8%. Drug prices must also include recovery of an average $400 million cost of development within the product’s lifetime. Furthermore, product lifetimes are usually shorter than the nominal 20-year patent life of a new drug, since investigational new drug (IND) approval typically occurs years after patent approval. Although some therapeutic proteins sell for $100,000,000/kg, this is an extreme case; more efficient tPA processes using CHO cell cultures have separation costs averaging $10,000/g.

A more mature, larger-scale operation is the manufacture of penicillin, the first modern antibiotic for the treatment of bacterial infections caused by gram-positive organisms. Penicillin typically sells for about $15/kg and has a market of approximately $4.5 billion/yr. Here, the processing costs represent about 60% of the total manufacturing costs, which are still much higher than those in the chemical industry. Regulatory burden to manufacture and market a drug is significantly higher than it is for a petrochemical product. Figure 1.12 is a block-flow diagram for the manufacture of penicillin, a secondary metabolite secreted by the common mold *Penicillium notatum*, which, as Alexander Fleming serendipitously observed in September 1928 in St. Mary’s Hospital in London, prevents growth of the bacterium *Staphylococcus aureus* on a nutrient surface [2]. Motivated to replace sulfa drugs in World War II, Howard Florey and colleagues cultured and extracted this delicate, fragile, and unstable product to demonstrate its effectiveness. Merck, Pfizer, Squibb, and USDA Northern Regional Research Laboratory in Peoria, Illinois, undertook purification of the product in broths with original titers of only 0.001 g/L using a submerged tank process. Vessel sizes grew to 10,000 gal to produce penicillin for 100,000 patients per year by the end of World War II. Ultraviolet irradiation of *Penicillium* spores has since produced mutants of the original strain, with increased penicillin yields up to 50 g/L.

The process shown in Figure 1.12 is one of many that produces 1,850,000 kg/yr of the potassium salt of penicillin V by the fermentation of phenoxyacetic acid (a side-chain precursor), aqueous glucose, and cottonseed flour in the presence of trace metals and air. The structures of phenoxyacetic acid and penicillin V are shown in Figure 1.13. *Upstream processing* includes preparation of culture medias. It is followed, after fermentation, by *downstream processing* consisting of a
$\text{\figurename~1.13} \text{ Structure of penicillin V and its precursor.}$

The fermentation effluent consists, by weight, of 79.3% water; 9.3% intracellular water; 1.4% unreacted cottonseed flour, phenoxyacetic acid, glucose, and trace metals; 4.5% unreacted cottonseed flour, phenoxyacetic acid, glucose, and trace metals; and only 5.5% penicillin V. The extract is 38.7% penicillin V and 61.2% solvent, while the raffinate contains almost all of the other chemicals in the filtrate, including 99.99% of the water. Unfortunately, 1.6% of the penicillin is lost to the raffinate.

Following solvent extraction, potassium acetate and acetone are added to promote the crystallization of the potassium salt of penicillin V (penicillin KV). A basket centrifuge with water washing then produces a crystal cake containing only 5 wt% moisture. Approximately 4% of the penicillin is lost in the crystallization and centrifugal filtration steps. The crystals are dried to a moisture content of 0.05 wt% in a fluidized-bed dryer. Not shown in Figure 1.12 are subsequent finishing steps to produce, if desired, 250 and 500 mg tablets, which may contain small amounts of lactose, magnesium stearate, povidone, starch, stearic acid, and other inactive ingredients. The filtrate from the centrifugal filtration step contains 71 wt% solvent n-butyl acetate, which must be recovered for recycle to the solvent extraction step. This is accomplished in the separation and purification step, which may involve distillation, adsorption, three-liquid-phase extraction, and/or solvent sublation (an adsorption-bubble technique). The penicillin process produces a number of waste streams—e.g., wastewater containing n-butyl acetate—that require further processing, which is not shown in Figure 1.12.

Overall, the process has only a 20% yield of penicillin V from the starting ingredients. The annual production rate is achieved by processing 480 batches that produce 3,850 kg each of the potassium salt, with a batch processing time of 212 hours. It is no wonder that bioprocesses, which involve (1) research and development costs, (2) regulatory burden, (3) fermentation residence times of days, (4) reactor effluents that are dilute in the product, and (5) multiple downstream bioseparation steps, many of which are difficult, result in high-cost biopharmaceutical products.

Alternative process steps such as direct penicillin recovery from the fermentation broth by adsorption on activated carbon, or crystallization of penicillin from amyl or butyl acetate without a water extraction, are described in the literature. Industrial processes and process conditions are proprietary, so published flowsheets and descriptions are not complete or authoritative.

Commercially, penicillin V and another form, G, are also sold as intermediates or converted, using the enzyme penicillin acylase, to 6-APA (6-aminopenicilllic acid), which is further processed to make semisynthetic penicillin derivatives. Another medicinal product for treating people who are allergic to penicillin is produced by subjecting the penicillin to the enzyme penicillinase.

§1.10 SELECTION OF FEASIBLE SEPARATIONS

Only an introduction to the separation-selection process is given here. A detailed treatment is given in Chapter 8 of Seider, Seader, Lewin, and Widagdo [7]. Key factors in the selection are listed in Table 1.12. These deal with feed and product conditions, property differences, characteristics of
the candidate separation operations, and economics. The most important feed conditions are composition and flow rate, because the other conditions (temperature, pressure, and phase) can be altered to fit a particular operation. However, feed vaporization, condensation of a vapor feed, or compression of a vapor feed can add significant energy costs to chemical processes. Some separations, such as those based on the use of barriers or solid agents, perform best on dilute feeds.

Table 1.12  Factors That Influence the Selection of Feasible Separation Operations

<table>
<thead>
<tr>
<th>A. Feed conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Composition, particularly of species to be recovered or separated</td>
</tr>
<tr>
<td>2. Flow rate</td>
</tr>
<tr>
<td>3. Temperature</td>
</tr>
<tr>
<td>4. Pressure</td>
</tr>
<tr>
<td>5. Phase state (solid, liquid, or gas)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Product conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Required purities</td>
</tr>
<tr>
<td>2. Temperatures</td>
</tr>
<tr>
<td>3. Pressures</td>
</tr>
<tr>
<td>4. Phases</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. Property differences that may be exploited</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Molecular</td>
</tr>
<tr>
<td>2. Thermodynamic</td>
</tr>
<tr>
<td>3. Transport</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D. Characteristics of separation operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ease of scale-up</td>
</tr>
<tr>
<td>2. Ease of staging</td>
</tr>
<tr>
<td>3. Temperature, pressure, and phase-state requirements</td>
</tr>
<tr>
<td>4. Physical size limitations</td>
</tr>
<tr>
<td>5. Energy requirements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E. Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Capital costs</td>
</tr>
<tr>
<td>2. Operating costs</td>
</tr>
</tbody>
</table>

Sherwood, Pigford, and Wilke [11], Dwyer [12], and Keller [13] have shown that the cost of recovering and purifying a chemical depends strongly on its concentration in the feed. Keller’s correlation, Figure 1.14, shows that the more dilute the feed, the higher the product price. The five highest priced and most dilute in Figure 1.14 are all proteins.

When a very pure product is required, large differences in volatility or solubility or significant numbers of stages are needed for chemicals in commerce. For biochemicals, especially proteins, very expensive separation methods may be required. Accurate molecular and bulk thermodynamic and transport properties are also required. Data and estimation methods for the properties of chemicals in commerce are given by Poling, Prausnitz, and O’Connell [14], Daubert and Danner [15], and others.

A survey by Keller [13], Figure 1.15, shows that the degree to which a separation operation is technologically mature correlates with its commercial use. Operations based on barriers are more expensive than operations based on the use of a solid agent or the creation or addition of a phase. All separation equipment is limited to a maximum size. For capacities requiring a larger size, parallel units must be provided. Except for size constraints or fabrication problems, capacity of a single unit can be doubled, for an additional investment cost of about 60%. If two parallel units are installed, the additional investment is 100%. Table 1.13 lists operations ranked according to ease of scale-up. Those ranked near the top are frequently designed without the need for pilot-plant or laboratory data provided that neither the process nor the final product is new and equipment is guaranteed by vendors. For new processes, it is never certain that product specifications will be met. If there is a potential impurity, possibility of corrosion, or other uncertainties such as
Product degradation or undesirable agglomeration, a pilot-plant is necessary. Operations near the middle usually require laboratory data, while those near the bottom require pilot-plant tests.

Included in Table 1.13 is an indication of the ease of providing multiple stages and whether parallel units may be required. Maximum equipment size is determined by height limitations, and shipping constraints unless field fabrication is possible and economical. The selection of separation techniques for both homogeneous and heterogeneous phases, with many examples, is given by Woods [16]. Ultimately, the process having the lowest operating, maintenance, and capital costs is selected, provided it is controllable, safe, nonpolluting, and capable of producing products that meet specifications.

**EXAMPLE 1.5 Feasible separation alternatives.**

Propylene and propane are among the light hydrocarbons produced by cracking heavy petroleum fractions. Propane is valuable as a fuel and in liquefied natural gas (LPG), and as a feedstock for producing propylene and ethylene. Propylene is used to make acrylonitrile for synthetic rubber, isopropyl alcohol, cumene, propylene oxide, and polypropylene. Although propylene and propane have close boiling points, they are traditionally separated by distillation. From Figure 1.16, it is seen that a large number of stages is needed and that the reflux and boilup flows are large. Accordingly, attention has been given to replacement of distillation with a more economical and less energy-intensive process. Based on the factors in Table 1.12, the characteristics in Table 1.13, and the list of species properties given at the end of §1.2, propose alternatives to Figure 1.16.

<table>
<thead>
<tr>
<th>Operation in Decreasing Ease of Scale-up</th>
<th>Ease of Staging</th>
<th>Need for Parallel Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distillation</td>
<td>Easy</td>
<td>No need</td>
</tr>
<tr>
<td>Absorption</td>
<td>Easy</td>
<td>No need</td>
</tr>
<tr>
<td>Extractive and azeotropic distillation</td>
<td>Easy</td>
<td>No need</td>
</tr>
<tr>
<td>Liquid–liquid extraction</td>
<td>Easy</td>
<td>Sometimes</td>
</tr>
<tr>
<td>Membranes</td>
<td>Repressurization required between stages</td>
<td>Almost always</td>
</tr>
<tr>
<td>Adsorption</td>
<td>Easy</td>
<td>Only for regeneration cycle</td>
</tr>
<tr>
<td>Crystallization</td>
<td>Not easy</td>
<td>Sometimes</td>
</tr>
<tr>
<td>Drying</td>
<td>Not convenient</td>
<td>Sometimes</td>
</tr>
</tbody>
</table>

**Table 1.13** Ease of Scale-up of the Most Common Separation Operations

---

Figure 1.16 Distillation of a propylene–propane mixture.
Solution
First, verify that the component feed and product flows in Figure 1.16 satisfy (1-1), the conservation of mass. Table 1.14 compares properties taken mainly from Daubert and Danner [15]. The only listed property that might be exploited is the dipole moment. Because of the asymmetric location of the double bond in propylene, its dipole moment is significantly greater than that of propane, making propylene a weakly polar compound. Operations that can exploit this difference are:

1. Extractive distillation with a polar solvent such as furfural or an aliphatic nitrile that will reduce the volatility of propylene (Ref.: U.S. Patent 2,588,056, March 4, 1952).
2. Adsorption with silica gel or a zeolite that selectively adsorbs propylene [Ref.: J.Am. Chem. Soc, 72, 1153–1157 (1950)].

SUMMARY

1. Industrial chemical processes include equipment for separating chemicals in the process feed(s) and/or species produced in reactors within the process.
2. More than 25 different separation operations are commercially important.
3. The extent of separation achievable by a separation operation depends on the differences in species properties.
4. The more widely used separation operations involve transfer of species between two phases, one of which is created by energy transfer or the reduction of pressure, or by introduction as an MSA.
5. Less commonly used operations are based on the use of a barrier, solid agent, or force field to cause species to diffuse at different rates and/or to be selectively absorbed or adsorbed.
6. Separation operations are subject to the conservation of mass. The degree of separation is measured by a split fraction, SF, given by (1-2), and/or a split ratio, SR, given by (1-3).
7. For a train of separators, component recoveries and product purities are of prime importance and are related by material balances to individual SF and/or SR values.
8. Some operations, such as absorption, are capable of only a specified degree of separation for one component. Other operations, such as distillation, can effect a sharp split between two components.
9. The degree of component separation by a particular operation is indicated by a separation factor, SP, given by (1-4) and related to SF and SR values by (1-5) and (1-6).
10. Bioseparations use knowledge of cell components, structures, and functions to economically purify byproducts for use in agrichemical, pharmaceutical, and biotechnology markets.
11. For specified feed(s) and products, the best separation process must be selected from among a number of candidates. The choice depends on factors listed in Table 1.12. The cost of purifying a chemical depends on its concentration in the feed. The extent of industrial use of a separation operation depends on its technological maturity.

REFERENCES


Table 1.14  Comparison of Properties for Example 1.5

<table>
<thead>
<tr>
<th>Property</th>
<th>Propylene</th>
<th>Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>42.081</td>
<td>44.096</td>
</tr>
<tr>
<td>van der Waals volume, m³/kmol</td>
<td>0.03408</td>
<td>0.03757</td>
</tr>
<tr>
<td>van der Waals area, m²/kmol × 10⁻⁸</td>
<td>5.060</td>
<td>5.590</td>
</tr>
<tr>
<td>Acentric factor</td>
<td>0.142</td>
<td>0.152</td>
</tr>
<tr>
<td>Dipole moment, debyes</td>
<td>0.4</td>
<td>0.0</td>
</tr>
<tr>
<td>Radius of gyration, m × 10¹⁰</td>
<td>2.254</td>
<td>2.431</td>
</tr>
<tr>
<td>Normal melting point, K</td>
<td>87.9</td>
<td>85.5</td>
</tr>
<tr>
<td>Normal boiling point, K</td>
<td>225.4</td>
<td>231.1</td>
</tr>
<tr>
<td>Critical temperature, K</td>
<td>364.8</td>
<td>369.8</td>
</tr>
<tr>
<td>Critical pressure, MPa</td>
<td>4.61</td>
<td>4.25</td>
</tr>
</tbody>
</table>

**STUDY QUESTIONS**

1.1. What are the two key process operations in chemical engineering?
1.2. What are the main auxiliary process operations in chemical engineering?
1.3. What are the five basic separation techniques, and what do they all have in common?
1.4. Why is mass transfer a major factor in separation processes?
1.5. What limits the extent to which the separation of a mixture can be achieved?
1.6. What is the most common method used to separate two fluid phases?
1.7. What is the difference between an ESA and an MSA? Give three disadvantages of using an MSA.

**EXERCISES**

**Section 1.1**

1.1. Fluorocarbons process.

*Shreve’s Chemical Process Industries*, 5th edition, by George T. Austin (McGraw-Hill, New York, 1984), contains process descriptions, flow diagrams, and technical data for commercial processes. For each of the fluorocarbons processes on pages 353–355, draw a block-flow diagram of the reaction and separation steps and describe the process in terms of just those steps, giving attention to the chemicals formed in the reactor and separator.

**Section 1.2**

1.2. Mixing vs. separation.

Explain, using thermodynamic principles, why mixing pure chemicals to form a homogeneous mixture is a spontaneous process, while separation of that mixture into its pure species is not.

1.3. Separation of a mixture requires energy.

Explain, using the laws of thermodynamics, why the separation of a mixture into pure species or other mixtures of differing compositions requires energy to be transferred to the mixture or a degradation of its energy.

**Section 1.3**

1.4. Use of an ESA or an MSA.

Compare the advantages and disadvantages of making separations using an ESA versus using an MSA.

1.5. Producing ethers from olefins and alcohols.

_Hydrocarbon Processing_ published a petroleum-refining handbook in November 1990, with process-flow diagrams and data for commercial processes. For the ethers process on page 128, list the separation operations of the type given in Table 1.1 and indicate what chemical(s) is (are) being separated.

1.6. Conversion of propylene to butene-2s.

_Hydrocarbon Processing_ published a petrochemical handbook in March 1991, with process-flow diagrams and data for commercial processes. For the butene-2 process on page 144, list the separation operations of the type given in Table 1.1 and indicate what chemical(s) is (are) being separated.

**Section 1.4**

1.7. Use of osmosis.

Explain why osmosis is not an industrial separation operation.

1.8. What is the most widely used industrial separation operation?
1.9. What is the difference between adsorption and absorption?
1.10. The degree of separation in a separation operation is often specified in terms of component recoveries and/or product purities. How do these two differ?
1.11. What is a key component?
1.12. What is a multicomponent product?
1.13. What are the three types of bioproducts and how do they differ?
1.14. Identify the major objectives of the steps in a biopurification process.
1.15. Give examples of separation operations used for the steps in a bioprocess.

liquid. Should the membrane liquid be left in the cell or circulated? Is a sweep fluid needed to remove the oxides?

Section 1.5

1.10. Differences in separation methods.

Explain the differences, if any, between adsorption and gas–solid chromatography.

1.11. Flow distribution in a separator.

In gas–liquid chromatography, is it essential that the gas flow through the packed tube be plug flow?

Section 1.6

1.12. Electrical charge for small particles.

In electrophoresis, explain why most small, suspended particles are negatively charged.

1.13. Flow field in field-flow fractionation.

In field-flow fractionation, could a turbulent-flow field be used? Why or why not?

Section 1.7


The feed to Column C3 in Figure 1.8 is given in Table 1.5. The separation is to be altered to produce a distillate of 95 mol% pure isobutane with a recovery (SF) in the distillate of 96%. Because of the sharp separation in Column C3 between iC4 and nC4, assume all propane goes to the distillate and all C3’s go to the bottoms.

(a) Compute the flow rates in kmol/h of each component in each of the two products leaving Column C3.

(b) What is the percent purity of the n-butane bottoms product?

(c) If the isobutane purity in the distillate is fixed at 95%, what % recovery of isobutane in the distillate will maximize the % purity of normal butane in the bottoms product?

1.15. Material balance for a distillation sequence.

Five hundred kmol/h of liquid alcohols containing, by moles, 40% methanol (M), 35% ethanol (E), 15% isopropanol (IP), and 10% normal propanol (NP) are distilled in two distillation columns. The distillate from the first column is 98% pure M with a 96% recovery of M. The distillate from the second is 92% pure E with a 95% recovery of E from the process feed. Assume no propanols in the distillate from Column C1, no M in the bottoms from Column C2, and no NP in the distillate from Column C2.

(a) Assuming negligible propanols in the distillate from the first column, compute the flow rates in kmol/h of each component in each feed, distillate, and bottoms. Draw a labeled block-flow diagram. Include the material balances in a table like Table 1.5.

(b) Compute the mol% purity of the propanol mixture leaving as bottoms from the second column.

(c) If the recovery of ethanol is fixed at 95%, what is the maximum mol% purity of the ethanol in the distillate from the second column?

(d) If instead, the purity of the ethanol is fixed at 92%, what is the maximum recovery of ethanol (based on the process feed)?

1.16. Pervaporation to separate ethanol and benzene.

Ethanol and benzene are separated in a network of distillation and membrane separation steps. In one step, a near-azeotrope liquid mixture of 8,000 kg/h of 23 wt% ethanol in benzene is fed to a pervaporation membrane consisting of an ionomeric film of perfluorosulfonic polymer cast on a Teflon support. The membrane is selective for ethanol, so the vapor permeate contains 60 wt% ethanol, while the non-permeate liquid contains 90 wt% benzene.

(a) Draw a flow diagram of the pervaporation step using symbols from Table 1.2, and include all process information.

(b) Compute the component flow rates in kg/h in the feed stream and in the product streams, and enter these results into the diagram.

(c) What operation could be used to purify the vapor permeate?

Section 1.8


The Prism gas permeation process developed by the Monsanto Company is selective for hydrogen when using hollow-fiber membranes made of silicone-coated polysulphone. A gas at 16.7 MPa and 40°C, and containing in kmol/h: 42.4 H2, 7.0 CH4, and 0.5 N2 is separated into a nonpermeate gas at 16.2 MPa and a permeate gas at 4.56 MPa.

(a) If the membrane is nonpermeable to nitrogen; the Prism membrane separation factor (SF), on a mole basis for hydrogen relative to methane, is 34.13; and the split fraction (SF) for hydrogen to the permeate gas is 0.6038, calculate the flow of each component and the total flow of non-permeate and permeate gas.

(b) Compute the mol% purity of the hydrogen in the permeate gas.

(c) Using a heat-capacity ratio, γ, of 1.4, estimate the outlet temperatures of the exiting streams, assuming the ideal gas law, reversible expansions, and no heat transfer between gas streams.

(d) Draw a process-flow diagram and include pressure, temperature, and component flow rates.

1.18. Nitrogen injection to recover natural gas.

Nitrogen is injected into oil wells to increase the recovery of crude oil (enhanced oil recovery). It mixes with the natural gas that is produced along with the oil. The nitrogen must then be separated from the natural gas. A total of 170,000 SCFH (based on 60°F and 14.7 psia) of natural gas containing 18% N2, 75% CH4, and 7% C2H6 at 100°F and 800 psia is to be processed so that it contains less than 3 mol% nitrogen in a two-step process: (1) membrane separation with a nonporous glassy polyimide membrane, followed by (2) pressure-swing adsorption using molecular sieves highly selective for N2 [SPN2,CH4 = 16] and completely impermeable to ethane. The pressure-swing adsorption step selectively adsorbs methane, giving 97% pure methane in the adsorbate, with an 85% recovery of CH4 fed to the adsorber. The non-permeate (retentate) gas from the membrane step and adsorbate from the pressure-swing adsorption step are combined to give a methane stream that contains 3.0 mol% N2. The pressure drop across the membrane is 760 psi. The permeate at 20°F is compressed to 273 psia and cooled to 100°F before entering the adsorption step. The adsorbate, which exits the adsorber during regeneration at 100°F and 15 psia, is compressed to 800 psia and cooled to 100°F before being combined with non-permeate gas to give the final pipeline natural gas.

(a) Draw a flow diagram of the process using appropriate symbols. Include compressors and heat exchangers. Label the diagram with the data given and number all streams.

(b) Compute component flow rates of N2, CH4, and C2H6 in lbmol/h in all streams and create a material-balance table similar to Table 1.5.
1.19. Distillation sequences.

The feed stream in the table below is to be separated into four nearly pure products. None of the components is corrosive and, based on the boiling points, none of the three separations is difficult. As seen in Figure 1.9, five distillation sequences are possible. (a) Determine a suitable sequence of three columns using the heuristics of §1.7. (b) If a fifth component were added to give five products, Table 1.8 indicates that 14 alternative distillation sequences are possible. Draw, in a manner similar to Figure 1.9, all 14 of these sequences.

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed rate, kmol/h</th>
<th>Normal boiling point, K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>19</td>
<td>112</td>
</tr>
<tr>
<td>Benzene</td>
<td>263</td>
<td>353</td>
</tr>
<tr>
<td>Toluene</td>
<td>85</td>
<td>384</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>23</td>
<td>409</td>
</tr>
</tbody>
</table>

Section 1.9

1.20. Bioproduct separations.

Current and future pharmaceutical products of biotechnology include proteins, nucleic acids, and viral gene vectors. Example 1.4 identified five physical and biochemical features of these biological species by which they could be distinguished in a bioseparation; identified a bioseparation operation that could be used to selectively remove or retain each species from a mixture of the other two; and summarized important considerations in maintaining the activity of each species that would constrain the operating parameters of each bioseparation. Extend that example by listing the purity requirements for FDA approval of each of these three purified species as a parenteral product, which is one that is introduced into a human organism by intravenous, subcutaneous, intramuscular, or intramedullary injection.

1.21. Separation processes for bioproducts from E. coli.

Recombinant protein production from E. coli resulted in the first products from biotechnology. (a) List the primary structures and components of E. coli that must be removed from a fermentation broth to purify a heterologous protein product (one that differs from any protein normally found in the organism in question) expressed for pharmaceutical use. (b) Identify a sequence of steps to purify a conjugate heterologous protein (a compound comprised of a protein molecule and an attached non-protein prosthetic group such as a carbohydrate) that remained soluble in cell paste. (c) Identify a separation operation for each step in the process and list one alternative for each step. (d) Summarize important considerations in establishing operating procedures to preserve the activity of the protein. (e) Suppose net yield in each step in your process was 80%. Determine the overall yield of the process and the scale of operation required to produce 100 kg per year of the protein at a titer of 1 g/L.

1.22. Purification process for adeno-associated viral vector.

An AAV viral gene vector must be purified from an anchorage-dependent cell line. Repeat Exercise 1.21 to develop a purification process for this vector.

Section 1.10

1.23. Separation of a mixture of ethylbenzene and xylenes.

Mixtures of ethylbenzene (EB) and the three isomers (ortho, meta, and para) of xylene are available in petroleum refineries. (a) Based on differences in boiling points, verify that the separation between meta-xylene (MX) and para-xylene (PX) by distillation is more difficult than the separations between EB and PX, and MX and ortho-xylene (OX). (b) Prepare a list of properties for MX and PX similar to Table 1.14. Which property differences might be the best ones to exploit in order to separate a mixture of these two xylenes? (c) Explain why melt crystallization and adsorption are used commercially to separate MX and PX.

1.24. Separation of ethyl alcohol and water.

When an ethanol–water mixture is distilled at ambient pressure, the products are a distillate of near-azeotropic composition (89.4 mol % ethanol) and a bottoms of nearly pure water. Based on differences in certain properties of ethanol and water, explain how the following operations might be able to recover pure ethanol from the distillate: (a) Extractive distillation. (b) Azeotropic distillation. (c) Liquid–liquid extraction. (d) Crystallization. (e) Pervaporation. (f) Adsorption.

1.25. Removal of ammonia from water.

A stream of 7,000 kmol/h of water and 3,000 parts per million (ppm) by weight of ammonia at 350 K and 1 bar is to be processed to remove 90% of the ammonia. What type of separation would you use? If it involves an MSA, propose one.

1.26. Separation by a distillation sequence.

A light-hydrocarbon feed stream contains 45.4 kmol/h of propane, 136.1 kmol/h of isobutane, 226.8 kmol/h of n-butane, 181.4 kmol/h of isopentane, and 317.4 kmol/h of n-pentane. This stream is to be separated by a sequence of three distillation columns into four products: (1) propane-rich, (2) isobutane-rich, (3) n-butane-rich, and (4) combined pentanes-rich. The first-column distillate is the propane-rich product; the distillate from Column 2 is the isobutane-rich product; the distillate from Column 3 is the n-butane-rich product; and the combined pentanes are the Column 3 bottoms. The recovery of the main component in each product is 98%. For example, 98% of the propane in the process feed stream appears in the propane-rich product.

(a) Draw a process-flow diagram similar to Figure 1.8. (b) Complete a material balance for each column and summarize the results in a table similar to Table 1.5. To complete the balance, you must make assumptions about the flow rates of: (1) isobutane in the distillates for Columns 1 and 3 and (2) n-butane in the distillates for Columns 1 and 2, consistent with the specified recoveries. Assume that there is no propane in the distillate from Column 3 and no pentanes in the distillate from Column 2. (c) Calculate the mol% purities of the products and summarize your results as in Table 1.7, but without the specifications.

1.27. Removing organic pollutants from wastewater.

The need to remove organic pollutants from wastewater is common to many industrial processes. Separation methods to be considered are: (1) adsorption, (2) distillation, (3) liquid–liquid extraction, (4) membrane separation, (5) stripping with air, and (6) stripping with steam. Discuss the advantages and disadvantages of each method. Consider the fate of the organic material.


Many waste gas streams contain volatile organic compounds (VOCs), which must be removed. Recovery of the VOCs may be accomplished by (1) adsorption, (2) desorption, (3) condensation, (4) freezing, (5) membrane separation, or (6) catalytic oxidation. Discuss the pros and cons of each method, paying particular attention to the fate of the VOC. For the case of a stream containing 3 mol% acetone in air, draw a flow diagram for a process based on
absorption. Choose a reasonable absorbent and include in your process a means to recover the acetone and recycle the absorbent.

1.29. **Separation of air into nitrogen and oxygen.**
Describe three methods suitable for the separation of air into nitrogen and oxygen.

1.30. **Separation of an azeotrope.**
What methods can be used to separate azeotropic mixtures of water and an organic chemical such as ethanol?

1.31. **Recovery of magnesium sulfate from an aqueous stream.**
An aqueous stream contains 5% by weight magnesium sulfate. Devise a process, and a process-flow diagram, for the production of dry magnesium sulfate heptahydrate crystals from this stream.

1.32. **Separation of a mixture of acetic acid and water.**
Explain why the separation of a stream containing 10 wt% acetic acid in water might be more economical by liquid–liquid extraction with ethyl acetate than by distillation.

1.33. **Separation of an aqueous solution of bioproducts.**
*Clostridium beijerinckii* is a gram-positive, rod-shaped, motile bacterium. Its BA101 strain can ferment starch from corn to a mixture of acetone (A), *n*-butanol (B), and ethanol (E) at 37°C under anaerobic conditions, with a yield of more than 99%. Typically, the molar ratio of bioproducts is 3(A):6(B):1(E). When a semidefined fermentation medium containing glucose or maltodextrin supplemented with sodium acetate is used, production at a titer of up to 33 g of bioproduct per liter of water in the broth is possible. After removal of solid biomass from the broth by centrifugation, the remaining liquid is distilled in a sequence of distillation columns to recover: (1) acetone with a maximum of 10% water; (2) ethanol with a maximum of 10% water; (3) *n*-butanol (99.5% purity with a maximum of 0.5% water); and (4) water (W), which can be recycled to the fermentation reactor. If the four products distill according to their normal boiling points in °C of 56.5 (A), 117 (B), 78.4 (E), and 100 (W), devise a suitable distillation sequence using the heuristics of §1.7.3.
Chapter 2

Thermodynamics of Separation Operations

§2.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Make energy, entropy, and availability balances around a separation process.
- Explain phase equilibria in terms of Gibbs free energy, chemical potential, fugacity, fugacity coefficient, activity, and activity coefficient.
- Understand the usefulness of equilibrium ratios (K-values and partition coefficients) for liquid and vapor phases.
- Derive K-value expressions in terms of fugacity coefficients and activity coefficients.
- Explain how computer programs use equations of state (e.g., Soave–Redlich–Kwong or Peng–Robinson) to compute thermodynamic properties of vapor and liquid mixtures, including K-values.
- Explain how computer programs use liquid-phase activity-coefficient correlations (e.g., Wilson, NRTL, UNIQUAC, or UNIFAC) to compute thermodynamic properties, including K-values.
- For a given weak acid or base (including amino acids), calculate pH, pKa, degree of ionization, pI, and net charge.
- Identify a buffer suited to maintain activity of a biological species at a target pH and evaluate effects of temperature, ionic strength, solvent and static charge on pH, and effects of pH on solubility.
- Determine effects of electrolyte composition on electrostatic double-layer dimensions, energies of attraction, critical flocculation concentration, and structural stability of biocolloids.
- Characterize forces that govern ligand–receptor–binding interactions and evaluate dissociation constants from free energy changes or from batch solution or continuous sorption data.

Thermodynamic properties play a major role in separation operations with respect to energy requirements, phase equilibria, biological activity, and equipment sizing. This chapter develops equations for energy balances, for entropy and availability balances, and for determining densities and compositions for phases at equilibrium. The equations contain thermodynamic properties, including specific volume, enthalpy, entropy, availability, fugacities, and activities, all as functions of temperature, pressure, and composition. Both ideal and nonideal mixtures are discussed. Equations to determine ionization state, solubility, and interaction forces of biomolecular species are introduced. However, this chapter is not a substitute for any of the excellent textbooks on thermodynamics.

Experimental thermodynamic property data should be used, when available, to design and analyze the operation of separation equipment. When not available, properties can often be estimated with reasonable accuracy. Many of these estimation methods are discussed in this chapter. The most comprehensive source of thermodynamic properties for pure compounds and nonelectrolyte and electrolyte mixtures—including excess volume, excess enthalpy, activity coefficients at infinite dilution, azeotropes, and vapor–liquid, liquid–liquid, and solid–liquid equilibrium—is the computerized Dortmund Data Bank (DDB) (www.ddbst.com), initiated by Gmehling and Onken in 1973. It is updated annually and is widely used by industry and academic institutions. In 2009, the DDB contained more than 3.9 million data points for 32,000 components from more than 64,000 references. Besides openly available data from journals, DDB contains a large percentage of data from non-English sources, chemical industry, and MS and PhD theses.

§2.1 ENERGY, ENTROPY, AND AVAILABILITY BALANCES

Industrial separation operations utilize large quantities of energy in the form of heat and/or shaft work. Distillation separations account for about 3% of the total U.S. energy consumption (Mix et al. [1]). The distillation of crude oil into its fractions is very energy-intensive, requiring about 40% of the total energy used in crude-oil refining. Thus, it is important to know the energy consumption in a separation process, and to what degree energy requirements can be reduced.

Consider the continuous, steady-state, flow system for the separation process in Figure 2.1. One or more feed streams flowing into the system are separated into two or more
product streams. For each stream molar flow rates are denoted by \( n \), the component mole fractions by \( z_i \), the temperature by \( T \), the pressure by \( P \), the molar enthalpies and entropies by \( h \) and \( s \), respectively, and the molar availabilities by \( b \). If chemical reactions occur in the process, enthalpies and entropies are referred to the elements, as discussed by Felder and Rousseau [2]; otherwise they can be referred to the compounds. Flows of heat in or out are denoted by \( Q \) and shaft work crossing the boundary of the system by \( W_s \). At steady state, if kinetic, potential, and surface energy changes are neglected, the first law of thermodynamics states that the sum of energy flows into the system equals the sum of the energy flows leaving the system.

In terms of symbols, the energy balance is given by Eq. (1) in Table 2.1, where all flow-rate, heat-transfer, and shaft-work terms are positive. Molar enthalpies may be positive or negative, depending on the reference state.

The first law of thermodynamics provides no information on energy efficiency, but the second law of thermodynamics, given by Eq. (2) in Table 2.1, does.

In the entropy balance, the heat sources and sinks in Figure 2.1 are at absolute temperatures, \( T_s \). For example, if condensing steam at 150°C supplies heat, \( Q \), to the reboiler of a distillation column, \( T_s = 150 + 273 = 423 \) K. Unlike the energy balance, which states that energy is conserved, the entropy balance predicts the production of entropy, \( \Delta S_{irr} \), which is the irreversible increase in the entropy of the universe. This term, which must be positive, is a measure of the thermodynamic inefficiency. In the limit, as a reversible process is approached, \( \Delta S_{irr} \) tends to zero. Unfortunately, \( \Delta S_{irr} \) is difficult to apply because it does not have the units of energy/unit time (power).

A more useful measure of process inefficiency is lost work, \( LW \). It is derived by combining Eqs. (1) and (2) to obtain a combined statement of the first and second laws, which is given as Eq. (3) in Table 2.1. To perform this derivation, it is first necessary to define an infinite source or sink available for heat transfer at the absolute temperature, \( T_0 = T_s \), of the surroundings. This temperature, typically 300 K, represents the largest source of coolant (heat sink) available. This might be the average temperature of cooling water, air, or a nearby river, lake, or ocean. Heat transfer associated with this coolant and transferred from (or to) the process is \( Q_0 \). Thus, in both (1) and (2) in Table 2.1, the \( Q \) and \( Q/T_s \) terms include contributions from \( Q_0 \) and \( Q_0/T_s \).

The derivation of (3) in Table 2.1 is made, as shown by de Nevers and Seader [3], by combining (1) and (2) to eliminate \( Q_0 \). It is referred to as an availability (or exergy) balance, where availability means "available for complete conversion to shaft work." The availability function, \( b \), a thermodynamic property like \( h \) and \( s \), is defined by

\[
b = h - T_0s
\]

and is a measure of the maximum amount of energy converted into shaft work if the stream is taken to the reference state. It is similar to Gibbs free energy, \( g = h - Ts \), but differs in that the temperature, \( T_0 \), appears in the definition instead of \( T \). Terms in (3) in Table 2.1 containing \( Q \) are multiplied by \( (1 - T_0/T_s) \), which, as shown in Figure 2.2, is the reversible Carnot heat-engine cycle efficiency, representing the maximum amount of shaft work producible from \( Q \) at \( T_s \), where the residual amount of energy \( (Q - W_s) \) is transferred as heat to a sink at \( T_0 \). Shaft work, \( W_s \), remains at its full value in (3). Thus, although \( Q \) and \( W_s \) have the same thermodynamic worth in (1) of Table 2.1, heat transfer has less worth in (3). Shaft work can be converted completely to heat, but heat cannot be converted completely to shaft work.

### Table 2.1 Universal Thermodynamic Laws for a Continuous, Steady-State, Flow System

<table>
<thead>
<tr>
<th>Equation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) [ \sum_{\text{out of system}} (nh + Q + W_s) - \sum_{\text{in to system}} (nh + Q + W_s) = 0 ]</td>
<td>Energy balance:</td>
</tr>
<tr>
<td>(2) [ \sum_{\text{out of system}} \left( ns + \frac{Q}{T_s} \right) - \sum_{\text{in to system}} \left( ns + \frac{Q}{T_s} \right) = \Delta S_{irr} ]</td>
<td>Entropy balance:</td>
</tr>
<tr>
<td>(3) [ \sum_{\text{in to system}} \left[ nb + Q \left( 1 - \frac{T_0}{T_s} \right) + W_s \right] - \sum_{\text{out of system}} \left[ nb + Q \left( 1 - \frac{T_0}{T_s} \right) + W_s \right] = LW ]</td>
<td>Availability balance:</td>
</tr>
<tr>
<td>(4) [ W_{\min} = \sum_{\text{out of system}} nb - \sum_{\text{in to system}} nb ]</td>
<td>Minimum work of separation:</td>
</tr>
<tr>
<td>(5) [ \eta = \frac{W_{\min}}{Q + W_{\min}} ]</td>
<td>Second-law efficiency:</td>
</tr>
</tbody>
</table>
Availability, like entropy, is not conserved in a real, irreversible process. The total availability (i.e., ability to produce shaft work) into a system is always greater than the total availability leaving. Thus (3) in Table 2.1 is written with the “in to system” terms first. The difference is the lost work, LW, also called the loss of availability (or exergy), and is

$$\text{LW} = T_0 \Delta S_{irr} \quad (2-2)$$

Lost work is always positive. The greater its value, the greater the energy inefficiency. In the lower limit, for a reversible process, it is zero. The lost work has the units of energy, thus making it easy to attach significance to its numerical value.

Lost work can be computed from Eq. (3) in Table 2.1. Its magnitude depends on process irreversibilities, which include fluid friction, heat transfer due to finite temperature-driving forces, mass transfer due to finite concentration- or activity-driving forces, chemical reactions proceeding at finite displacements from chemical equilibrium, mixing streams of differing temperature, pressure, and/or composition, etc. To reduce lost work, driving forces for momentum, heat, and mass transfer; and chemical reaction must be reduced. Practical limits to reduction exist because, as driving forces decrease, equipment sizes increase, tending to infinity as driving forces approach zero.

For a separation without chemical reaction, the summation of the stream availability functions leaving the process is usually greater than that for streams entering the process. In the limit for a reversible process (LW = 0), (3) of Table 2.1 reduces to (4), where $W_{\text{min}}$ is the minimum shaft work for the separation and is equivalent to the difference in the heat-transfer and shaft-work terms in (3). This minimum work is a property independent of the nature (or path) of the separation. The work of separation for an irreversible process is greater than the minimum value from (4).

Equation (3) of Table 2.1 shows that as a process becomes more irreversible, and thus more energy-inefficient, the increasing LW causes the required work of separation to increase. Thus, the equivalent work of separation for an irreversible process is the sum of lost work and the minimum work of separation. The second-law efficiency, therefore, is defined by (5) in Table 2.1.

**EXAMPLE 2.1 Use of Thermodynamic Laws.**

For the propylene–propane separation of Figure 1.16, using the following thermodynamic properties and the relations given in Table 2.1, compute in SI units: (a) the condenser duty, $Q_C$; (b) the reboiler duty, $Q_R$; (c) the irreversible entropy production, assuming 303 K for the condenser cooling-water sink and 378 K for the reboiler steam source; (d) the lost work, assuming $T_0 = 303$ K; (e) the minimum work of separation; and (f) the second-law efficiency.

<table>
<thead>
<tr>
<th>Stream</th>
<th>Condition</th>
<th>Enthalpy (h), kJ/kmol</th>
<th>Entropy (s), kJ/kmol-K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed (F)</td>
<td>Liquid</td>
<td>13,338</td>
<td>-4.1683</td>
</tr>
<tr>
<td>Overhead vapor (OV)</td>
<td>Vapor</td>
<td>24,400</td>
<td>24.2609</td>
</tr>
<tr>
<td>Distillate (D) and reflux (R)</td>
<td>Liquid</td>
<td>12,243</td>
<td>-13.8068</td>
</tr>
<tr>
<td>Bottoms (B)</td>
<td>Liquid</td>
<td>14,687</td>
<td>-2.3886</td>
</tr>
</tbody>
</table>

**Solution**

Let $Q_C$ and $Q_R$ cross the boundary of the system. The following calculations are made using the stream flow rates in Figure 1.16 and the properties above.

(a) From (1), Table 2.1, noting that the overhead-vapor molar flow rate is given by $n_{OV} = n_F + n_D$ and $h_R = h_D$, the condenser duty is

$$Q_C = n_{OV}(h_{OV} - h_R)$$

$$= (2.293 + 159.2)(24,400 - 12,243)$$

$$= 29,811,000 \text{kJ/h}$$

(b) An energy balance around the reboiler cannot be made because data are not given for the boilup rate. From (1), Table 2.1, an energy balance around the column is used instead:

$$Q_R = n_Fh_F + n_Dh_D + Q_C + n_Ds_D - n_Rs_R - Q_R/T_R$$

$$= 159.2(-13.8068) + 113(-2.3886)$$

$$+ 29,811,000/303 - 272.2(-4.1683)$$

$$- 29,789,000/378$$

$$= 18,246 \text{kJ/h-K}$$

(c) Compute the production of entropy from an entropy balance around the entire distillation system. From Eq. (2), Table 2.1,

$$\Delta S_{tot} = n_{DSO} + n_{DSR} + Q_C/T_C - n_Rs_R - Q_R/T_R$$

$$= 159.2(-13.8068) + 113(-2.3886)$$

$$+ 29,811,000/303 - 272.2(-4.1683)$$

$$- 29,789,000/378$$

$$= 18,246 \text{kJ/h-K}$$

(d) Compute lost work from its definition at the bottom of Table 2.1:

$$\text{LW} = T_0\Delta S_{tot}$$

$$= 303(18,246) = 5,529,000 \text{kJ/h}$$

Alternatively, compute lost work from an availability balance around the system. From (3), Table 2.1, where the availability function, $b$, is defined near the bottom of Table 2.1,
where superscript \((p)\) refers to each of \(N\) phases. Conservation of moles of species, in the absence of chemical reaction, requires that
\[
dN_i^{(p)} = - \sum_{p=2}^{N} dN_i^{(p)} \tag{2-5}
\]
which, upon substitution into (2-4), gives
\[
\sum_{p=2}^{N} \left[ \sum_{i=1}^{C} (\mu_i^{(p)} - \mu_i^{(1)}) dN_i^{(p)} \right] = 0 \tag{2-6}
\]
With \(dN_i^{(1)}\) eliminated in (2-6), each \(dN_i^{(p)}\) term can be varied independently of any other \(dN_i^{(p)}\) term. But this requires that each coefficient of \(dN_i^{(p)}\) in (2-6) be zero. Therefore,
\[
\mu_i^{(1)} = \mu_i^{(2)} = \mu_i^{(3)} = \cdots = \mu_i^{(N)} \tag{2-7}
\]
Thus, the chemical potential of a species in a multi-component system is identical in all phases at physical equilibrium.

### §2.2.1 Fugacities and Activity Coefficients

Chemical potential is not an absolute quantity, and the numerical values are difficult to relate to more easily understood physical quantities. Furthermore, the chemical potential approaches an infinite negative value as pressure approaches zero. Thus, the chemical potential is not favored for phase-equilibria calculations. Instead, fugacity, invented by G. N. Lewis in 1901, is employed as a surrogate.

The partial fugacity of species \(i\) in a mixture is like a pseudo-pressure, defined in terms of the chemical potential by
\[
\tilde{f}_i = C \exp\left(\frac{\mu_i}{RT}\right) \tag{2-8}
\]
where \(C\) is a temperature-dependent constant. Regardless of the value of \(C\), it is shown by Prausnitz, Lichtenthaler, and de Azevedo [4] that (2-7) can be replaced with
\[
\tilde{f}_i^{(1)} = \tilde{f}_i^{(2)} = \tilde{f}_i^{(3)} = \cdots = \tilde{f}_i^{(N)} \tag{2-9}
\]
Thus, at equilibrium, a given species has the same partial fugacity in each phase. This equality, together with equality of phase temperatures and pressures,
\[
T^{(1)} = T^{(2)} = T^{(3)} = \cdots = T^{(N)} \tag{2-10}
\]
and
\[
p^{(1)} = p^{(2)} = p^{(3)} = \cdots = p^{(N)} \tag{2-11}
\]
constitutes the conditions for phase equilibria. For a pure component, the partial fugacity, \(\tilde{f}_i\), becomes the pure-component fugacity, \(f_i\). For a pure, ideal gas, fugacity equals the total pressure, and for a component in an ideal-gas mixture, the partial fugacity equals its partial pressure, \(p_i = y_i P\). Because of the close relationship between fugacity and pressure, it is convenient to define their ratio for a pure substance as
\[
\phi_i = \frac{\tilde{f}_i}{P} \tag{2-12}
\]
Table 2.2  Thermodynamic Quantities for Phase Equilibria

<table>
<thead>
<tr>
<th>Thermodynamic Quantity</th>
<th>Definition</th>
<th>Physical Significance</th>
<th>Limiting Value for Ideal Gas and Ideal Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical potential</td>
<td>$\mu_i \equiv \left( \frac{\partial G}{\partial N_i} \right)_{P,T,N}$</td>
<td>Partial molar free energy, $\bar{g}_i$</td>
<td>$\mu_i = \bar{g}_i$</td>
</tr>
<tr>
<td>Partial fugacity</td>
<td>$\bar{f}_i \equiv C \exp \left( \frac{\mu_i}{RT} \right)$</td>
<td>Thermodynamic pressure</td>
<td>$\bar{f}_i = y_i P$</td>
</tr>
<tr>
<td>Fugacity coefficient of a pure species</td>
<td>$\phi_i \equiv \frac{f_i}{P}$</td>
<td>Deviation to fugacity due to pressure</td>
<td>$\phi_i = 1.0$</td>
</tr>
<tr>
<td>Partial fugacity coefficient of a</td>
<td>$\phi_{iV} \equiv \frac{f_{iV}}{y_i P}$</td>
<td>Deviations to fugacity due to pressure and composition</td>
<td>$\phi_{iV} = 1.0$</td>
</tr>
<tr>
<td>species in a mixture</td>
<td>$\phi_{IL} \equiv \frac{f_{IL}}{x_i P}$</td>
<td></td>
<td>$\phi_{IL} = \frac{P_i}{P}$</td>
</tr>
<tr>
<td>Activity</td>
<td>$a_i \equiv \frac{f_i}{\bar{f}_i}$</td>
<td>Relative thermodynamic pressure</td>
<td>$a_{iV} = y_i$</td>
</tr>
<tr>
<td>Activity coefficient</td>
<td>$\gamma_{iV} \equiv \frac{a_{iV}}{y_i}$</td>
<td>Deviation to fugacity due to composition</td>
<td>$\gamma_{iV} = 1.0$</td>
</tr>
<tr>
<td></td>
<td>$\gamma_{IL} \equiv \frac{a_{IL}}{x_i}$</td>
<td></td>
<td>$\gamma_{IL} = 1.0$</td>
</tr>
</tbody>
</table>

where $\phi_i$ is the pure-species fugacity coefficient, which is 1.0 for an ideal gas. For a mixture, partial fugacity coefficients are

$$\bar{f}_{iV} \equiv \frac{f_{iV}}{y_i P} \quad (2-13)$$

$$\bar{f}_{IL} \equiv \frac{f_{IL}}{x_i P} \quad (2-14)$$

such that as ideal-gas behavior is approached, $\bar{f}_{iV} \to 1.0$ and $\bar{f}_{IL} \to P_i / P$, where $P_i = \text{vapor pressure}$. At a given temperature, the ratio of the partial fugacity of a component to its fugacity in a standard state is termed the *activity*. If the standard state is selected as the pure species at the same pressure and phase as the mixture, then

$$a_i \equiv \frac{f_i}{\bar{f}_i} \quad (2-15)$$

Since at phase equilibrium, the value of $f_i^o$ is the same for each phase, substitution of (2-15) into (2-9) gives another alternative condition for phase equilibria,

$$a_i^{(1)} = a_i^{(2)} = a_i^{(3)} = \cdots = a_i^{(N)} \quad (2-16)$$

For an ideal solution, $a_{iV} = y_i$ and $a_{IL} = x_i$.

To represent departure of activities from mole fractions when solutions are nonideal, *activity coefficients* based on concentrations in mole fractions are defined by

$$\gamma_{iV} \equiv \frac{a_{iV}}{y_i} \quad (2-17)$$

$$\gamma_{IL} \equiv \frac{a_{IL}}{x_i} \quad (2-18)$$

For ideal solutions, $\gamma_{iV} = 1.0$ and $\gamma_{IL} = 1.0$.

For convenient reference, thermodynamic quantities useful in phase equilibria are summarized in Table 2.2.

§2.2.2  *K*-Values

A *phase-equilibrium ratio* is the ratio of mole fractions of a species in two phases at equilibrium. For vapor–liquid systems, the constant is referred to as the *$K$-value* or *vapor–liquid equilibrium ratio*:

$$K_i \equiv \frac{y_i}{x_i} \quad (2-19)$$

For the liquid–liquid case, the ratio is a *distribution* or *partition coefficient*, or *liquid–liquid equilibrium ratio*:

$$K_{Di} \equiv \frac{x_i^{(1)}}{x_i^{(2)}} \quad (2-20)$$

For equilibrium-stage calculations, separation factors, like (1-4), are defined by forming ratios of equilibrium ratios. For the vapor–liquid case, *relative volatility* $\alpha_{i,j}$ between components $i$ and $j$ is given by

$$\alpha_{ij} \equiv \frac{K_i}{K_j} \quad (2-21)$$

Separations are easy for very large values of $\alpha_{i,j}$ but become impractical for values close to 1.00.

Similarly for the liquid–liquid case, the *relative selectivity* $\beta_{i,j}$ is
Equilibrium ratios can contain the quantities in Table 2.2 in a variety of formulations. The ones of practical interest are formulated next.

For vapor–liquid equilibrium, (2-9) becomes, for each component,

$$f_i^V = f_i^L$$

(2-23)

To form an equilibrium ratio, partial fugacities are commonly replaced by expressions involving mole fractions. From the definitions in Table 2.2:

$$f_i^L = \gamma_i L x_i f_o^i L$$

(2-24)

and

$$f_i^V = \phi_i V y_i P$$

(2-25)

If (2-24) and (2-25) are used with (2-19), a so-called equation-of-state form of the $K$-value follows:

$$K_i = \frac{\gamma_i f_i^L}{\phi_i^V P} = \frac{\gamma_i \phi_i^L}{\phi_i^V}$$

(2-27)

Since 1960, (2-27) has received some attention, with applications to industrial systems presented by Chao and Seader (C–S) [9], with a modification by Grayson and Streed [10].

Table 2.3 is a summary of formulations for vapor–liquid equilibrium $K$-values. Included are the two rigorous expressions (2-26) and (2-27) from which the other approximate formulations are derived. The Raoult’s law or ideal $K$-value is obtained from (2-27) by substituting, from Table 2.2, for an ideal gas and for ideal gas and liquid solutions, $\gamma_i L = 1.0$, $\phi_i L = P_i^L / P$ and $\phi_i V = 1.0$. The modified Raoult’s law relaxes the assumption of an ideal liquid by including the liquid-phase activity coefficient. The Poynting-correction form for moderate pressures is obtained by approximating the pure-component liquid fugacity coefficient in (2-27) by

$$f_i^L = \phi_i^L \frac{P_i^L}{P} - \frac{1}{RT} \int_{P_i^L}^{P} \frac{\gamma_i L \phi_i L}{\phi_i^V} dP$$

(2-28)

where the exponential term is the Poynting correction. If the liquid molar volume is reasonably constant over the pressure range, the integral in (2-28) becomes $\int_{P_i^L}^{P} \frac{\gamma_i L \phi_i L}{\phi_i^V} dP$.

For a light gas species, whose critical temperature is less than the system temperature, the Henry’s law form for the $K$-value is convenient, provided $H_i$, the Henry’s law coefficient, is available. This constant depends on composition, temperature, and pressure. Included in Table 2.3 are recommendations for the application of each of the vapor–liquid $K$-value expressions.

<table>
<thead>
<tr>
<th>Equation</th>
<th>Recommended Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Equation-of-state</td>
<td>$K_i = \frac{\phi_i^L}{\phi_i^V}$</td>
</tr>
<tr>
<td>(2) Activity coefficient</td>
<td>$K_i = \frac{\gamma_i L \phi_i L}{\phi_i^V}$</td>
</tr>
<tr>
<td>(3) Raoult’s law (ideal)</td>
<td>$K_i = \frac{P_i^L}{P}$</td>
</tr>
<tr>
<td>(4) Modified Raoult’s law</td>
<td>$K_i = \frac{\gamma_i L P_i^L}{P}$</td>
</tr>
<tr>
<td>(5) Poynting correction</td>
<td>$K_i = \gamma_i L \frac{P_i^L}{P} \exp \left( \frac{1}{RT} \int_{P_i^L}^{P} \phi_i L dP \right)$</td>
</tr>
<tr>
<td>(6) Henry’s law</td>
<td>$K_i = \frac{H_i}{P}$</td>
</tr>
</tbody>
</table>
Regardless of which thermodynamic formulation is used for estimating $K$-values, their accuracy depends on the correlations used for the thermodynamic properties (vapor pressure, activity coefficient, and fugacity coefficients). For practical applications, the choice of $K$-value formulation is a compromise among accuracy, complexity, convenience, and past experience.

For liquid–liquid equilibria, (2-9) becomes

$$\frac{x_i^{(1)}}{y_i^{(1)}} = \frac{f_i^{(2)}}{f_i^{(2)}}$$

(2-29)

where superscripts (1) and (2) refer to the immiscible liquids. A rigorous formulation for the distribution coefficient is obtained by combining (2-23) with (2-20) to obtain an expression involving only activity coefficients:

$$K_{iL} = \frac{x_i^{(1)}}{x_i^{(2)}} = \frac{\gamma_i^{(2)}y_i^{(2)}}{\gamma_i^{(1)}y_i^{(1)}} = \frac{\gamma_i^{(2)}}{\gamma_i^{(1)}}$$

(2-30)

For vapor–solid equilibria, if the solid phase consists of just one of the components of the vapor phase, combination of (2-9) and (2-25) gives

$$f_{iS} = \phi_{iV}y_iP$$

(2-31)

At low pressure, $\phi_{iV} = 1.0$ and the fugacity of the solid is approximated by its vapor pressure. Thus for the vapor-phase mole fraction of the component forming the solid phase:

$$y_i = \left(\frac{P_i}{P}\right)_{\text{solid}}$$

(2-32)

For liquid–solid equilibria, if the solid phase is a pure component, the combination of (2-9) and (2-23) gives

$$f_{iS} = \gamma_i^{(2)}\phi_{iL}^{\gamma_i^{(2)}}$$

(2-33)

At low pressure, fugacity of a solid is approximated by vapor pressure to give, for a component in the solid phase,

$$x_i = \left(\frac{P_i}{\gamma_i^{(2)}P_i^{\gamma_i^{(2)}}}\right)_{\text{liquid}}$$

(2-34)

**EXAMPLE 2.2  K-Values from Raoult’s and Henry’s Laws.**

Estimate the $K$-values and $\alpha$ of a vapor–liquid mixture of water (W) and methane (M) at $P = 2$ atm, $T = 20$ and $80^\circ$C. What is the effect of $T$ on the component distribution?

**Solution**

At these conditions, water exists mainly in the liquid phase and will follow Raoult’s law, as given in Table 2.3. Because methane has a critical temperature of $-82.5^\circ$C, well below the temperatures of interest, it will exist mainly in the vapor phase and follow Henry’s law, in the form given in Table 2.3. From *Perry’s Chemical Engineers’ Handbook*, 6th ed., pp. 3-237 and 3-103, the vapor pressure data for water and Henry’s law coefficients for CH$_4$ are:

<table>
<thead>
<tr>
<th>$T$, °C</th>
<th>$P’$ for H$_2$O, atm</th>
<th>$H$ for CH$_4$, atm</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.02307</td>
<td>3.76 × 10$^3$</td>
</tr>
<tr>
<td>80</td>
<td>0.4673</td>
<td>6.82 × 10$^3$</td>
</tr>
</tbody>
</table>

These $K$-values confirm the assumptions of the phase distribution of the two species. The $K$-values for H$_2$O are low, but increase with temperature. The $K$-values for methane are extremely high and do not change rapidly with temperature.

### 2.3 Ideal-Gas, Ideal-Liquid-Solution Model

Classical thermodynamics provides a means for obtaining fluid properties in a consistent manner from $P$–$\nu$–$T$ relationships, which are *equation-of-state* models. The simplest model applies when both liquid and vapor phases are ideal solutions (all activity coefficients equal 1.0) and the vapor is an ideal gas. Then the thermodynamic properties can be computed from unary constants for each species using the equations given in Table 2.4. These ideal equations apply only at pressures up to about 50 psia (345 kPa), for components of similar molecular structure.

For the vapor, the molar volume, $\nu$, and mass density, $\rho$, are computed from (1), the ideal-gas law in Table 2.4, which requires the mixture molecular weight, $M$, and the gas constant, $R$. It assumes that Dalton’s law of additive partial pressures and Amagat’s law of additive volumes apply. The vapor enthalpy, $h_v$, is computed from (2) by integrating an equation in temperature for the zero-pressure heat capacity at constant pressure, $C_{P_v}^\alpha$, starting from a reference (datum) temperature, $T_0$, to the temperature of interest, and then summing the resulting species vapor enthalpies on a mole-fraction basis. Typically, $T_0$ is taken as 0 K or 25°C. Pressure has no effect on the enthalpy of an ideal gas. A common empirical representation of the effect of temperature on the zero-pressure vapor heat capacity of a component is the fourth-degree polynomial:

$$C_{P_v}^\alpha = \left[ a_0 + a_1T + a_2T^2 + a_3T^3 + a_4T^4 \right]R$$

(2-35)

where the constants depend on the species. Values of the constants for hundreds of compounds, with $T$ in $K$, are tabulated by Poling, Prausnitz, and O’Connell [11]. Because $C_P = dh/dT$, (2-35) can be integrated for each species to give the...
Table 2.4 Thermodynamic Properties for Ideal Mixtures

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_v = \frac{V}{\sum N_i} = \frac{M}{\sum y_iM_i} )</td>
<td>Ideal gas and ideal-gas solution:</td>
</tr>
<tr>
<td>( h_v = \sum y_i \int_{T_0}^{T} \left( \frac{C_p}{T} \right)_i dT = \sum y_i h_v^p )</td>
<td></td>
</tr>
<tr>
<td>( s_v = \sum \int_{T_0}^{T} \left( \frac{C_p}{T} \right)_i dT - R \ln \left( \frac{P}{P_0} \right) - R \sum y_i \ln y_i )</td>
<td>where the first term is ( s_v^0 )</td>
</tr>
<tr>
<td>( h_l = \sum x_i (h_i^0 - \Delta H_i^{vap}) )</td>
<td>Ideal-liquid solution:</td>
</tr>
<tr>
<td>( s_l = \sum \int_{T_0}^{T} \left( \frac{C_p}{T} \right)_i dT - \Delta H_i^{vap} )</td>
<td></td>
</tr>
<tr>
<td>( K_i = \frac{P_i}{P} )</td>
<td>Vapor–liquid equilibria:</td>
</tr>
<tr>
<td>( H_i^0 = \int_{T_0}^{T} C_p dT = \sum a_{k_i} \frac{(T_k - T_0)}{k} )</td>
<td>ideal-gas species molar enthalpy:</td>
</tr>
</tbody>
</table>

The liquid molar volume and mass density are computed from the pure species using (4) in Table 2.4 and assuming additive volumes (not densities). The effect of temperature on pure-component liquid density from the freezing point to the critical region at saturation pressure is correlated well by the two-constant equation of Rackett [12]:

\[
\rho_L = AB(1-T/T_c)^{1/3} \tag{2-38}
\]

where values of the empirical constants \( A \) and \( B \), and the critical temperature, \( T_c \), are tabulated for approximately 700 organic compounds by Yaws et al. [13].

The vapor pressure of a liquid species is well represented over temperatures from below the normal boiling point to the critical region by an extended Antoine equation:

\[
\ln P' = k_1 + k_2/(k_3 + T) + k_4 T + k_5 \ln T + k_6 T^{k_7} \tag{2-39}
\]

where the constants \( k_i \) depend on the species. Values of these constants for hundreds of compounds are built into the physical-property libraries of all process simulation programs. Constants for other vapor-pressure equations are tabulated by Poling et al. [11]. At low pressures, the enthalpy of vaporization is given in terms of vapor pressure by classical thermodynamics:

\[
\Delta H^{vap} = RT^2 \left( \frac{d \ln P'}{dT} \right) \tag{2-40}
\]

If (2-39) is used for the vapor pressure, (2-40) becomes

\[
\Delta H^{vap} = RT^2 \left[ -\frac{k_2}{(k_3 + T)^2} + k_4 + \frac{k_5}{T} + k_6 T^{k_7 - 1} \right] \tag{2-41}
\]

The enthalpy of an ideal-liquid mixture is obtained by subtracting the enthalpy of vaporization from the ideal enthalpy for each species, as given by (2-36), and summing, as shown by (5) in Table 2.4. The entropy of the ideal-liquid mixture, given by (6), is obtained in a similar manner from the ideal-gas entropy by subtracting the molar entropy of vaporization, given by \( \Delta H^{vap}/T \).

The final equation in Table 2.4 gives the expression for the ideal \( K \)-value, previously included in Table 2.3. It is the \( K \)-value based on Raoult’s law, given as

\[
p_i = x_i P_i^r \tag{2-42}
\]

where the assumption of Dalton’s law is also required:

\[
p_i = y_i P \tag{2-43}
\]

Combination of (2-42) and (2-43) gives the Raoult’s law \( K \)-value:

\[
K_i = \frac{y_i}{x_i} = \frac{P_i^r}{P} \tag{2-44}
\]

The extended Antoine equation, (2-39), can be used to estimate vapor pressure. The ideal \( K \)-value is independent of compositions, but exponentially dependent on temperature because of the vapor pressure, and inversely proportional to
pressure. From (2-21), the relative volatility using (2-44) is pressure independent.

**EXAMPLE 2.3 Thermodynamic Properties of an Ideal-Gas Mixture.**

Styrene is manufactured by catalytic dehydrogenation of ethylbenzene, followed by vacuum distillation to separate styrene from unreacted ethylbenzene [14]. Typical conditions for the feed are 77.5 °C (350.6 K) and 100 torr (13.33 kPa), with the following vapor and liquid flows at equilibrium:

<table>
<thead>
<tr>
<th>Component</th>
<th>n, kmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylbenzene (EB)</td>
<td>76.51</td>
</tr>
<tr>
<td>Styrene (S)</td>
<td>61.12</td>
</tr>
<tr>
<td></td>
<td>27.31</td>
</tr>
<tr>
<td></td>
<td>29.03</td>
</tr>
</tbody>
</table>

Based on the property constants given, and assuming that the ideal-gas, ideal-liquid-solution model of Table 2.4 is suitable at this low pressure, estimate values of \( \nu_V, \rho_V, h_V, s_V, \nu_L, \rho_L, h_L, \) and \( s_L \) in SI units, and the \( K \)-values and relative volatility, \( \alpha \).

**Property Constants for (2-35), (2-38), (2-39) (In all cases, \( T \) is in K)**

<table>
<thead>
<tr>
<th></th>
<th>Ethylbenzene</th>
<th>Styrene</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M ), kg/kmol</td>
<td>106.168</td>
<td>104.152</td>
</tr>
<tr>
<td>( C_P^o ), J/kmol-K</td>
<td>-43.098.9</td>
<td>-28.248.3</td>
</tr>
<tr>
<td>( a_0 R )</td>
<td>707.151</td>
<td>615.878</td>
</tr>
<tr>
<td>( a_2 R )</td>
<td>-0.481063</td>
<td>-0.40231</td>
</tr>
<tr>
<td>( a_3 R )</td>
<td>1.30084 \times 10^{-4}</td>
<td>9.93528 \times 10^{-5}</td>
</tr>
<tr>
<td>( a_4 R )</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>( P^o ), Pa:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( k_1 )</td>
<td>86.5008</td>
<td>130.542</td>
</tr>
<tr>
<td>( k_2 )</td>
<td>-7.440.61</td>
<td>-9.141.07</td>
</tr>
<tr>
<td>( k_3 )</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>( k_4 )</td>
<td>0.00623121</td>
<td>0.0143369</td>
</tr>
<tr>
<td>( k_5 )</td>
<td>-9.87052</td>
<td>-17.0918</td>
</tr>
<tr>
<td>( k_6 )</td>
<td>4.13065 \times 10^{-18}</td>
<td>1.8375 \times 10^{-18}</td>
</tr>
<tr>
<td>( k_7 )</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>( \rho_L ), kg/m³:</td>
<td>289.8</td>
<td>299.2</td>
</tr>
<tr>
<td>( A )</td>
<td>0.268</td>
<td>0.264</td>
</tr>
<tr>
<td>( T_c ), K</td>
<td>617.9</td>
<td>617.1</td>
</tr>
<tr>
<td>( R )</td>
<td>8.314 kJ/kmol-K or kPa-m³/kmol-K</td>
<td>8.314 J/kmol-K</td>
</tr>
</tbody>
</table>

**Solution**

Phase mole-fraction compositions and average molecular weights:

\[ y_i = (n_i V)/\sum n_i \nu_V, x_i = (n_i L)/\sum n_i \nu_L. \]

<table>
<thead>
<tr>
<th></th>
<th>Ethylbenzene</th>
<th>Styrene</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y )</td>
<td>0.5559</td>
<td>0.4441</td>
</tr>
<tr>
<td>( x )</td>
<td>0.4848</td>
<td>0.5152</td>
</tr>
</tbody>
</table>

| \( M_V \) = (0.5559)(106.168) + (0.4441)(104.152) = 105.27 | \( M_L \) = (0.4848)(106.168) + (0.5152)(104.152) = 105.13 |

**Vapor molar volume and density:** From (1), Table 2.4,

\[ \frac{V}{P} = \frac{RT}{P} = \frac{(8.314)(350.65)}{(13.332)} = 219.2 \text{ m}^3/\text{kmol} \]

\[ \rho_V = \frac{M_V}{V} = 105.27 \frac{100}{219.2} = 0.4802 \text{ kg/m}^3 \]

**Vapor molar enthalpy (datum = ideal gas at 298.15 K and 0 kPa):**

From (2-36) for ethylbenzene,

\[ h_V^o_{EB} = -43098.9(350.65 - 298.15) \]

\[ + \frac{707.151}{2} (350.65^2 - 298.15^2) \]

\[ - \frac{0.481063}{3} (350.65^3 - 298.15^3) \]

\[ + \frac{1.30084 \times 10^{-4}}{4} (350.65^4 - 298.15^4) \]

\[ = 7,351,900 \text{ J/kmol} \]

Similarly,

\[ h_V^o_S = 6,957,700 \text{ J/kmol} \]

From (2), Table 2.4, for the mixture,

\[ h_V = \sum y_i h_V^o_i = (0.5559)(7,351,900) - (0.4441)(6,957,100) = 7,176,800 \text{ J/kmol} \]

**Vapor molar entropy (datum = pure components as vapor at 298.15 K, 101.3 kPa):**

From (2-37), for each component,

\[ \int_{T_0}^{T} \frac{C_P}{T} dT = 22.662 \text{ J/kmol-K for ethylbenzene} \]

\[ + 21.450 \text{ J/kmol-K for styrene} \]

From (3), Table 2.4, for the mixture,

\[ s_V = (0.5559)(22.662.4) + (0.4441)(21.450.3) - 8.314 \ln \left( \frac{13.332}{101.3} \right) - 8.314(0.5559) \ln (0.5559) \]

\[ + (0.4441) \ln (0.4441) \]

\[ = 44,695 \text{ J/kmol-K} \]

Note that the pressure effect and the mixing effect are significant.

**Liquid molar volume and density:**

From (2-38), for ethylbenzene,

\[ \rho_{EBL} = (289.8)(0.268)^{-(1-350.65/617.9)^{1/3}} = 816.9 \text{ kg/m}^3 \]

\[ \nu_{EBL} = \frac{M_{EB}}{\rho_{EBL}} = 0.1300 \text{ m}^3/\text{kmol} \]

Similarly,

\[ \rho_S = 853.0 \text{ kg/m}^3 \]

\[ \nu_S = 0.1221 \text{ m}^3/\text{kmol} \]

From (4), Table 2.4, for the mixture,

\[ \nu_L = (0.4848)(0.1300) + (0.5152)(0.1221) = 0.1259 \text{ m}^3/\text{kmol} \]

\[ \rho_L = \frac{M_L}{\nu_L} = 105.13 \frac{100}{0.1259} = 835.0 \text{ kg/m}^3 \]
Similarly,\( D_{298.15}K \) and \( 101.3 \text{ kPa} \):

Liquid molar entropy (datum \( = \) ideal gas at 298.15 K):

Use (5) in Table 2.4 for the mixture. For the enthalpy of vaporization of ethylbenzene, from (2-41),

\[
\Delta H^\text{vap}_{\text{EB}} = 8.314(350.65)^2 \left[ \frac{(-7.440.61)}{0 + 350.65} + 0.00623121 \right. \\
+ \left. \frac{(-9.87052)}{350.65} + 6(4.13065 \times 10^{-18})(350.65)^3 \right] \\
= 39,589.800 \text{J/kmol}
\]

Similarly,\( \Delta H^\text{vap}_s = 40,886.700 \text{J/kmol} \)

Then, applying (5), Table 2.4, using \( h^\text{vap}_{\text{EB}} \) and \( h^\text{vap}_s \) from above,

\[
h_L = [(0.4848)(7,351,900 - 39,589,800) + (0.5152)(6,957,700 - 40,886,700)] = -33,109,000 \text{J/kmol}
\]

Liquid molar entropy (datum \( = \) pure components as vapor at 298.15 K and 101.3 kPa):

From (6), Table 2.4 for the mixture, using values for \( \int_{T_0}^{T} \left( \frac{C_p}{T} \right) dT \) and \( \Delta H^\text{vap} \) of EB and S from above,

\[
s_L = (0.4848)(22.662 - \frac{39,589.800}{350.65}) \\
+ (0.5152)(21.450 - \frac{40,886.700}{350.65}) \\
- 8.314 \ln \left( \frac{13.332}{101.3} \right) \\
- 8.314[0.4848 \ln (0.4848) + 0.5152 \ln (0.5152)] \\
= -70,150 \text{J/kmol-K}
\]

\( K \)-values: Because (7), Table 2.4, will be used to compute the \( K \)-values, first estimate the vapor pressures using (2-39). For ethylbenzene,

\[
\ln P^V_{\text{EB}} = 86.5008 + \frac{(-7.440.61)}{0 + 350.65} \\
+ 0.00623121(350.65) + \{-9.87052\ln (350.65) \\
+ 4.13065 \times 10^{-18}(350.65)^6 \} \\
= 9.63481
\]

\( P^V_{\text{EB}} = \exp(9.63481) = 15,288 \text{ Pa} = 15.288 \text{ kPa} \)

Similarly,

\( P^V_s = 11.492 \text{ kPa} \)

From (7), Table 2.4,

\[
K_{\text{EB}} = \frac{15.288}{13.332} = 1.147 \\
K_s = \frac{11.492}{13.332} = 0.862
\]

Relative volatility: From (2-21),

\[
\alpha_{\text{EB},s} = \frac{K_{\text{EB}}}{K_s} = \frac{1.147}{0.862} = 1.331
\]

§2.4 GRAPHICAL CORRELATIONS OF THERMODYNAMIC PROPERTIES

Plots of thermodynamic properties are useful not only for the data they contain, but also for the pictorial representation, which permits the user to make general observations, establish correlations, and make extrapolations. All process simulators that contain modules that calculate thermodynamic properties also contain programs that allow the user to make plots of the computed variables. Handbooks and all thermodynamic textbooks contain generalized plots of thermodynamic properties as a function of temperature and pressure. A typical plot is Figure 2.3, which shows vapor pressures of common chemicals for temperatures from below the normal boiling point to the critical temperature where the vapor pressure curves terminate. These curves fit the extended Antoine equation (2-39) reasonably well and are useful in establishing the phase of a pure species and for estimating Raoult’s law \( K \)-values.

Nomographs for determining effects of temperature and pressure on \( K \)-values of hydrocarbons and light gases are presented in Figures 2.4 and 2.5, which are taken from Hadden and Grayson [15]. In both charts, all \( K \)-values collapse to 1.0 at a pressure of 5,000 psia (34.5 MPa). This convergence pressure depends on the boiling range of the components in the mixture. In Figure 2.6 the components \( \left( N_2 \right. \text{ to } nC_{10} \) cover a wide boiling-point range, resulting in a convergence pressure of close to 2,500 psia. For narrow-boiling mixtures such as ethane and propane, the convergence pressure is generally less than 1,000 psia. The \( K \)-value charts of Figures 2.4 and 2.5 apply to a convergence pressure of 5,000 psia. A procedure for correcting for the convergence pressure is given by Hadden and Grayson [15]. Use of the nomographs is illustrated in Exercise 2.4.

No simple charts are available for estimating liquid–liquid distribution coefficients because of the pronounced effect of composition. However, for ternary systems that are dilute in the solute and contain almost immiscible solvents, a tabulation of distribution (partition) coefficients for the solute is given by Robbins [16].

EXAMPLE 2.4 \( K \)-VALUES FROM A NOMOGRAPh.

Petroleum refining begins with distillation of crude oil into different boiling-range fractions. The fraction boiling from 0 to 100°C is light naphtha, a blending stock for gasoline. The fraction boiling from 100 to 200°C, the heavy naphtha, undergoes subsequent processing. One such process is steam cracking, which produces a gas containing ethylene, propylene, and other compounds including benzene and toluene. This gas is sent to a distillation train to separate the mixture into a dozen or more products. In the first column, hydrogen and methane are removed by distillation at 3.2 MPa (464 psia). At a tray in the column where the temperature is 40°F, use Figure 2.4 to estimate \( K \)-values for \( H_2, CH_4, C_2H_4, \) and \( C_3H_6 \).

Solution

The \( K \)-value of hydrogen depends on the other compounds in the mixture. Because benzene and toluene are present, locate a point A
midway between the points for “H₂ in benzene” and “H₂ in toluene.” Next, locate a point B at 40°C and 464 psia on the T-P grid. Connect points A and B with a straight line and read \( K = 100 \) where the line intersects the \( K \) scale. With the same location for point B, read \( K = 11 \) for methane. For ethylene (ethene) and propylene (propene), the point A is located on the normal boiling-point scale; the same point is used for B. Resulting \( K \)-values are 1.5 and 0.32, respectively.

§2.5 Nonideal Thermodynamic Property Models

Two types of models are used: (1) \( P-T-y \) equation-of-state models and (2) activity coefficient or free-energy models. Their applicability depends on the nature of the components in the mixture and the reliability of the equation constants.

§2.5.1 \( P-T-y \) Equation-of-State Models

A relationship between molar volume, temperature, and pressure is a \( P-y-T \) equation of state. Numerous such equations have been proposed. The simplest is the ideal-gas law, which applies only at low pressures or high temperatures because it neglects the volume occupied by the molecules and the intermolecular forces. All other equations of state attempt to correct for these two deficiencies. The most widely used equations of state are listed in Table 2.5. These and other such equations are discussed by Poling et al. [11].

Not included in Table 2.5 is the van der Waals equation, \( P = RT(1 - b/VT^2) - a/V^2 \), where \( a \) and \( b \) are species-dependent constants. The van der Waals equation was the first successful formulation of an equation of state for a nonideal gas. It is rarely used anymore because of its narrow range of application. However, its development suggested that all species have equal reduced molar volumes, \( \nu_r = \nu/\nu_c \), at the same reduced temperature, \( T_r = T/T_c \), and reduced pressure, \( P_r = P/P_c \). This finding, referred to as the law of corresponding states, was utilized to develop (2) in Table 2.5 and defines the compressibility factor, \( Z \), which is a function of \( P_r \), \( T_r \), and the critical compressibility factor, \( Z_c \), or the acentric factor, \( \omega \). This was introduced by Pitzer et al. [17] to account for differences in molecular shape and is determined from the vapor pressure curve by:

\[
\omega = -\log\left(\frac{P_r}{P_{c,0.7}}\right) - 1.000 \quad (2-45)
\]

The value for \( \omega \) is zero for symmetric molecules. Some typical values of \( \omega \) are 0.264, 0.490, and 0.649 for toluene, \( n \)-decane, and ethyl alcohol, respectively, as taken from the extensive tabulation of Poling et al. [11].

In 1949, Redlich and Kwong [18] published an equation of state that, like the van der Waals equation, contains only two constants, both of which can be determined from \( T_c \) and \( P_c \), by applying the critical conditions

\[
\left(\frac{\partial P}{\partial V}\right)_{T_c} = 0 \quad \text{and} \quad \left(\frac{\partial^2 P}{\partial V^2}\right)_{T_c} = 0
\]
Figure 2.4 Vapor–liquid equilibria, 40 to 800°F.
The R–K equation, given as (3) in Table 2.5, is an improvement over the van der Waals equation. Shah and Thodos [19] showed that the R–K equation, when applied to nonpolar compounds, has accuracy comparable with that of equations containing many more constants. Furthermore, the R–K equation can approximate the liquid-phase region.

If the R–K equation is expanded to obtain a common denominator, a cubic equation in \( v \) results. Alternatively, (2)
and (3) in Table 2.5 can be combined to eliminate $v$ to give the compressibility factor, $Z$, form of the equation:

$$Z^3 - Z^2 + (A - B^2)Z - AB = 0$$  \hspace{1cm} (2-46)$$

where

$$A = \frac{aP}{R^2T^2}$$ \hspace{1cm} (2-47)$$

$$B = \frac{bP}{RT}$$ \hspace{1cm} (2-48)$$

Equation (2-46), a cubic in $Z$, can be solved analytically for three roots (e.g., see Perry’s Handbook, 8th ed., p. 3-10). At supercritical temperatures, where only one phase exists, one real root and a complex conjugate pair of roots are obtained. Below the critical temperature, where vapor and/or liquid phases can exist, three real roots are obtained, with the largest value of $Z$ applying to the vapor and the smallest root corresponding to the liquid ($Z_v$ and $Z_L$).

The intermediate value of $Z$ is discarded.

To apply the R–K equation to mixtures, mixing rules are used to average the constants $a$ and $b$ for each component. The recommended rules for vapor mixtures of $C$ components are

$$a = \sum_{i=1}^{C} \left[ \sum_{j=1}^{C} y_1 y_i (a_j a_i)^{0.5} \right]$$ \hspace{1cm} (2-49)$$

$$b = \sum_{i=1}^{C} y_i b_i$$ \hspace{1cm} (2-50)$$

EXAMPLE 2.5 Specific Volume of a Mixture from the R–K Equation.

Use the R–K equation to estimate the specific volume of a vapor mixture containing 26.92 wt% propane at 400°F (477.6 K) and a saturation pressure of 410.3 psia (2,829 kPa). Compare the results with the experimental data of Glanville et al. [20].

Table 2.5 Useful Equations of State

<table>
<thead>
<tr>
<th>Name</th>
<th>Equation</th>
<th>Equation Constants and Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Ideal-gas law</td>
<td>$P = \frac{RT}{v}$</td>
<td>None</td>
</tr>
<tr>
<td>(2) Generalized</td>
<td>$P = \frac{ZRT}{v}$</td>
<td>$Z = Z{P, T, Z_v, \omega}$ as derived from data</td>
</tr>
<tr>
<td>(3) Redlich–Kwong (R–K)</td>
<td>$P = \frac{RT}{v-b} - \frac{a}{v^2+bv}$</td>
<td>$b = 0.08664RT_c/P_c$ \hspace{1cm} $a = 0.42748R^2T_c^{2.5}/P_cT^{0.5}$</td>
</tr>
<tr>
<td>(4) Soave–Redlich–Kwong (S–R–K or R–K–S)</td>
<td>$P = \frac{RT}{v-b} - \frac{a}{v^2+bv}$</td>
<td>$b = 0.08664RT_c/P_c$ \hspace{1cm} $a = 0.42748R^2T_c^{2.5}(1+f_w(1-T_{crit}^{0.5}))^2/P_c$ \hspace{1cm} $f_w = 0.48 + 1.574a - 0.176a^2$</td>
</tr>
<tr>
<td>(5) Peng–Robinson (P–R)</td>
<td>$P = \frac{RT}{v-b} - \frac{a}{v^2+2bv-b^2}$</td>
<td>$b = 0.07780RT_c/P_c$ \hspace{1cm} $a = 0.45724R^2T_c^{2.5}(1+f_w(1-T_{crit}^{0.5}))^2/P_c$ \hspace{1cm} $f_w = 0.37464 + 1.54226a - 0.26992a^2$</td>
</tr>
</tbody>
</table>
Solution

Let propane be denoted by P and benzene by B. The mole fractions are:

\[ y_P = \frac{0.2692}{0.2692 + 0.7308} = 0.2692 \]

\[ y_B = 1 - 0.2692 = 0.7308 \]

The critical constants are given by Poling et al. [11]:

<table>
<thead>
<tr>
<th></th>
<th>Propane</th>
<th>Benzene</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_c, K )</td>
<td>369.8</td>
<td>562.2</td>
</tr>
<tr>
<td>( P_c, kPa )</td>
<td>4.250</td>
<td>4.890</td>
</tr>
</tbody>
</table>

From Table 2.5, \( b \) and \( a \) for propane in the R–K equation, in SI units, are:

\[ b_P = \frac{0.08664(8.3144)(369.8)}{4.250} = 0.06268 \text{ m}^3/\text{kmol} \]

\[ a_P = \frac{0.42748(8.3144)^2(369.8)^{2.5}}{(4.250)(775.9)^{3.5}} = 836.7 \text{ kPa-m}^6/\text{kmol}^2 \]

Similarly, for benzene, \( b_B = 0.08263 \text{ m}^3/\text{kmol} \) and \( a_B = 2.072 \text{ kPa-m}^6/\text{kmol}^2 \).

From (2-50),

\[ b = (0.3949)(0.06268) + (0.6051)(0.08263) = 0.07475 \text{ m}^3/\text{kmol} \]

From (2-49),

\[ a = y_P^2 a_P + 2y_P y_B (a_P a_B)^{0.5} + y_B^2 a_B \]

\[ = (0.3949)^2(836.7) + 2(0.3949)(0.6051)(836.7)(2.072)^{0.5} + (0.6051)^2(2.072) = 1.518 \text{ kPa-m}^6/\text{kmol}^2 \]

From (2-47) and (2-48) using SI units,

\[ A = \frac{(1.518)(2.829)}{8.3144(775.9)^3} = 0.2724 \]

\[ B = \frac{(0.07475)(2.829)}{8.3144(775.9)^3} = 0.05326 \]

From (2-46), the cubic \( Z \) form of the R–K equation is obtained:

\[ Z^3 - Z^2 + 0.2163Z - 0.01451 = 0 \]

This equation gives one real root and a pair of complex roots:

\[ Z = 0.7314, \quad 0.1314 + 0.04243i, \quad 0.1314 - 0.04243i \]

The one real root is assumed to be that for the vapor phase.

From (2) of Table 2.5, the molar volume is

\[ v = \frac{ZRT}{P} = \frac{(0.7314)(8.3144)(775.9)}{2.829} = 1.027 \text{ m}^3/\text{kmol} \]

The average molecular weight of the mixture is 64.68 kg/kmol. The specific volume is

\[ \frac{v}{M} = \frac{1.027}{64.68} = 0.01588 \text{ m}^3/kg = 0.2543 \text{ ft}^3/lb \]

Glanville et al. report experimental values of \( Z = 0.7128 \) and \( v/M = 0.2478 \text{ ft}^3/lb \), which are within 3% of the estimated values.

§2.5 Nonideal Thermodynamic Property Models

Following the work of Wilson [21], Soave [6] added a third parameter, the acentric factor, \( \omega \), to the R–K equation. The resulting Soave–Redlich–Kwong (S–R–K) or Redlich–Kwong–Soave (R–K–S) equation, given as (4) in Table 2.5, was accepted for application to mixtures of hydrocarbons because of its simplicity and accuracy. It makes the parameter \( a \), a function of \( \omega \) and \( T \), thus achieving a good fit to vapor pressure data and thereby improving the ability of the equation to predict liquid-phase properties.

Four years after the introduction of the S–R–K equation, Peng and Robinson [7] presented a modification of the R–K and S–R–K equations to achieve improved agreement in the critical region and for liquid molar volume. The Peng–Robinson (P–R) equation of state is (5) in Table 2.5. The S–R–K and P–R equations of state are widely applied in calculations for saturated vapors and liquids. For mixtures of hydrocarbons and/or light gases, the mixing rules are given by (2-49) and (2-50), except that (2-49) is often modified to include a binary interaction coefficient, \( k_{ij} \):

\[ a = \sum_{i=1}^{c} \sum_{j=1}^{c} y_i y_j (a_{ij})^{0.5} (1 - k_{ij}) \quad (2-51) \]

Values of \( k_{ij} \) from experimental data have been published for both the S–R–K and P–R equations, e.g., Knapp et al. [22]. Generally \( k_{ij} \) is zero for hydrocarbons paired with hydrogen or other hydrocarbons.

Although the S–R–K and P–R equations were not intended to be used for mixtures containing polar organic compounds, they are applied by employing large values of \( k_{ij} \) in the vicinity of 0.5, as back-calculated from data. However, a preferred procedure for polar organics is to use a mixing rule such as that of Wong and Sandler, which is discussed in Chapter 11 and which bridges the gap between a cubic equation of state and an activity-coefficient equation.

Another model for polar and nonpolar substances is the virial equation of state due to Thiessen [23] and Omnes [24]. A common representation is a power series in \( 1/v \) for \( Z \):

\[ Z = 1 + \frac{B}{v} + \frac{C}{v^2} + \cdots \quad (2-52) \]

A modification of the virial equation is the Starling form [5] of the Benedict–Webb–Rubin (B–W–R) equation for hydrocarbons and light gases. Walas [25] presents a discussion of B–W–R–type equations, which—because of the large number of terms and species constants (at least 8)—is not widely used except for pure substances at cryogenic temperatures. A more useful modification of the B–W–R equation is a generalized corresponding-states form developed by Lee and Kesler [26] with an extension to mixtures by Pöckler et al. [8]. All of the constants in the L–K–P equation are given in terms of the acentric factor and reduced temperature and pressure, as developed from \( P = \rho T \) data for three simple fluids (\( \omega = 0 \), methane, argon, and krypton, and a reference fluid (\( \omega = 0.398 \), n-octane). The equations, constants, and mixing rules are given by Walas [25]. The L–K–P equation describes vapor and liquid mixtures of hydrocarbons and/or light gases over wide ranges of \( T \) and \( P \).
§2.5.2 Derived Thermodynamic Properties from \( P-T \) Models

If a temperature-dependent, ideal-gas heat capacity or enthalpy equation such as (2-35) or (2-36) is available, along with an equation of state, all other vapor- and liquid-phase properties can be derived from the integral equations in Table 2.6. These equations, in the form of departure from the ideal-gas equations of Table 2.4, apply to vapor or liquid.

When the ideal-gas law, \( P = RT/V \), is substituted into Eqs. (1) to (4) of Table 2.6, the results for the vapor are:

\[
\begin{align*}
(h - h^o_v) &= 0, \phi = 1 \\
(s - s^o_v) &= 0, \phi = 1
\end{align*}
\]

When the R–K equation is substituted into the equations of Table 2.6, the results for the vapor phase are:

\[
h_v = \sum_{i=1}^{C} (y_i h^o_i) + RT \left[ Z_v - 1 - \frac{3A}{2B} \ln \left( 1 + \frac{B}{Z_v} \right) \right] \quad (2-53)
\]

\[
s_v = \sum_{i=1}^{C} (y_i s^o_i) - R \ln \left( \frac{P_s}{P} \right) - R \sum_{i=1}^{C} (y_i \ln y_i) + R \ln (Z_v - B) \quad (2-54)
\]

\[
\phi_v = \exp \left[ Z_v - 1 - \ln (Z_v - B) - \frac{A}{B} \ln \left( 1 + \frac{B}{Z_v} \right) \right] \quad (2-55)
\]

Table 2.6  Integral Departure Equations of Thermodynamics

At a given temperature and composition, the following equations give the effect of pressure above that for an ideal gas.

**Mixture enthalpy:**

\[
(1) \quad (h - h^o_v) = P_U - RT - \int_{\infty}^{U} \left[ P - T \left( \frac{\partial P}{\partial T} \right)_v \right] dU
\]

**Mixture entropy:**

\[
(2) \quad (s - s^o_v) = \int_{\infty}^{U} \left( \frac{\partial P}{\partial T} \right)_v dU - \int_{\infty}^{U} \frac{R}{v} dU
\]

**Pure-component fugacity coefficient:**

\[
(3) \quad \phi_v = \exp \left[ \frac{1}{RT} \int_{0}^{P} \left( u - \frac{RT}{P} \right) dP \right] \quad \text{where} \quad P = \frac{RT}{V}
\]

\[
= \exp \left[ \frac{1}{RT} \int_{0}^{\infty} \left( P - \frac{RT}{U} \right) dU - \ln Z + (Z - 1) \right]
\]

**Partial fugacity coefficient:**

\[
(4) \quad \hat{\phi}_i = \exp \left\{ \frac{1}{RT} \int_{0}^{\infty} \left[ \left( \frac{\partial P}{\partial N_i} \right)_{T,V,N_j} - \frac{RT}{V} \right] dV - \ln Z \right\}
\]

where \( V = \sum_{i=1}^{C} N_i \)

The results for the liquid phase are identical if \( y_i \) and \( Z_v \) (but not \( h^o_v \)) are replaced by \( x_i \) and \( Z_L \), respectively. The liquid-phase forms of (2-53) and (2-54) account for the enthalpy and entropy of vaporization. This is because the R–K equation of state, as well as the S–R–K and P–R equations, are continuous functions through the vapor and liquid regions, as shown for enthalpy in Figure 2.7. Thus, the liquid enthalpy is determined by accounting for four effects, at a temperature below the critical. From (1), Table 2.6, and Figure 2.7:

\[
h_L = h^o_v + P_U - RT - \int_{\infty}^{U} \left[ P - T \left( \frac{\partial P}{\partial T} \right)_v \right] dU
\]

\[
= h^o_v
\]

(1) Vapor at zero pressure

\[
+ (P_U)_v - RT - \int_{\infty}^{U} \left[ P - T \left( \frac{\partial P}{\partial T} \right)_v \right] dU
\]

(2) Pressure correction for vapor to saturation pressure

\[
- T \left( \frac{\partial P}{\partial T} \right)_v (v_{L_s} - v_{L_v})
\]

(3) Latent heat of vaporization

\[
+ \left[ (P_U)_L - (P_U)_L \right] - \int_{v_{L_s}}^{v_{L_v}} P - T \left( \frac{\partial P}{\partial T} \right)_v dU
\]

(4) Correction to liquid for pressure in excess of saturation pressure

Figure 2.7 Contributions to enthalpy.
estimated from the R–K equation of state by setting (2-55) for the vapor equal to (2-55) for the liquid and solving for \( P_r \), which equals \( P' \).

The results of Edmister [27] are plotted in Figure 2.8. The R–K vapor-pressure curve does not satisfactorily represent data for a wide range of molecular shapes, as witnessed by the data for methane, toluene, \( n \)-decane, and ethyl alcohol. This failure represents a shortcoming of the R–K equation and is why Soave [6] modified the R–K equation by introducing the acentric factor, \( \omega \). Thus, while the critical constants \( T_c \) and \( P_c \) are insufficient to generalize thermodynamic behavior, a substantial improvement results by incorporating a third parameter that represents the generic differences in the reduced-vapor-pressure curves.

As seen in (2-56), partial fugacity coefficients depend on pure-species properties, \( A_i \) and \( B_i \), and mixture properties, \( A \) and \( B \). Once \( \phi_v \) and \( \phi_l \) are computed from (2-56), a \( K \)-value can be estimated from (2-26).

The most widely used \( P-v-T \) equations of state are the S–R–K, P–R, and L–K–P. These are combined with the integral departure equations of Table 2.6 to obtain equations for estimating enthalpy, entropy, fugacity coefficients, partial fugacity coefficients, and \( K \)-values. The results of the integrations are complex and unsuitable for manual calculations. However, the calculations are readily made by computer programs incorporated into all process simulation programs.

Ideal \( K \)-values as determined from Eq. (7) in Table 2.4 depend only on temperature and pressure. Most frequently, they are suitable for mixtures of nonpolar compounds such as paraffins and olefins. Figure 2.9 shows experimental \( K \)-value curves for ethane in binary mixtures with other, less volatile hydrocarbons at 100°F (310.93 K), which is close to ethane’s critical temperature of 305.6 K, for pressures from 100 psia (689.5 kPa) to convergence pressures between 720 and 780 psia (4.964 MPa to 5.378 MPa). At the convergence pressure, separation by distillation is impossible because \( K \)-values become 1.0. Figure 2.9 shows that at 100°F, ethane does not form ideal solutions with all the other components because the \( K \)-values depend on the other component, even for paraffin homologs. For example, at 300 psia, the \( K \)-value of ethane in benzene is 80% higher than the \( K \)-value of ethane in propane.

The ability of equations of state, such as S–R–K, P–R, and L–K–P equations, to predict the effects of composition, temperature, and pressure on \( K \)-values of mixtures of hydrocarbons and light gases is shown in Figure 2.6. The mixture contains 10 species ranging in volatility from nitrogen to \( n \)-decane. The experimental data points, covering almost a 10-fold range of pressure at 250°F, are those of Yarborough [28]. Agreement with the S–R–K equation is very good.

**EXAMPLE 2.6 Effect of EOS on Calculations.**

In the thermal hydrodealkylation of toluene to benzene (C7H8 + H2 → C6H6 + CH4), excess hydrogen minimizes cracking of aromatics to light gases. In practice, conversion of toluene per pass through the reactor is only 70%. To separate and recycle hydrogen, hot reactor effluent vapor of 5,597 kmol/h at 500 psia (3,448 kPa) and 275°F (408.2 K) is partially condensed to 120°F (322 K), with phases separated in a flash drum. If the composition of the reactor effluent is as given below and the flash pressure is 485 psia (3,344 kPa), calculate equilibrium compositions and flow rates of vapor and liquid leaving the drum and the amount of heat transferred, using a process simulation program for each of the equation-of-state models discussed above. Compare the results, including \( K \)-values and enthalpy and entropy changes.
Because the reactor effluent is mostly hydrogen and methane, the effluent at 275°F and 485 psia, are nearly ideal gases (0.98 < Z < 1.00), despite the moderately high pressures. Thus, the enthalpy and entropy changes are dominated by vapor heat capacity and latent heat effects, which are independent of which equation of state is used. Consequently, the enthalpy and entropy changes differ by less than 2%.

Significant differences exist for the $K$-values of H$_2$ and CH$_4$. However, because the values are large, the effect on the amount of equilibrium vapor is small. Reasonable $K$-values for H$_2$ and CH$_4$, based on experimental data, are 100 and 13, respectively. $K$-values for benzene and toluene differ among the three equations of state by as much as 11% and 14%, respectively, which, however, causes less than a 2% difference in the percentage of benzene and toluene condensed. Raoult's law $K$-values for benzene and toluene are 0.01032 and 0.00350, which are considerably lower than the values computed from the three equations of state because deviations to fugacities due to pressure are important.

### Solution

The computations were made using the S–R–K, P–R, and L–K–P equations of state. The results at 120°F and 485 psia are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Mole Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen (H)</td>
<td>0.3177</td>
</tr>
<tr>
<td>Methane (M)</td>
<td>0.5894</td>
</tr>
<tr>
<td>Benzene (B)</td>
<td>0.0715</td>
</tr>
<tr>
<td>Toluene (T)</td>
<td>0.0214</td>
</tr>
</tbody>
</table>

### Table: Liquid flows, kmol/h:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>1.0</td>
<td>1.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Methane</td>
<td>27.9</td>
<td>30.4</td>
<td>17.5</td>
</tr>
<tr>
<td>Benzene</td>
<td>345.1</td>
<td>338.2</td>
<td>344.1</td>
</tr>
<tr>
<td>Toluene</td>
<td>113.4</td>
<td>112.4</td>
<td>112.8</td>
</tr>
<tr>
<td>Total</td>
<td>487.4</td>
<td>474.3</td>
<td>474.8</td>
</tr>
</tbody>
</table>

### Table: $K$-values:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>164.95</td>
<td>50.50</td>
<td>466.45</td>
</tr>
<tr>
<td>Methane</td>
<td>11.19</td>
<td>14.88</td>
<td>17.40</td>
</tr>
<tr>
<td>Benzene</td>
<td>0.01524</td>
<td>0.01695</td>
<td>0.01507</td>
</tr>
<tr>
<td>Toluene</td>
<td>0.00537</td>
<td>0.00610</td>
<td>0.00575</td>
</tr>
<tr>
<td>Enthalpy change, GJ/h</td>
<td>35.267</td>
<td>34.592</td>
<td>35.173</td>
</tr>
<tr>
<td>Entropy change, MJ/h·K</td>
<td>−95.2559</td>
<td>−93.4262</td>
<td>−95.0287</td>
</tr>
<tr>
<td>Percent of benzene and toluene condensed</td>
<td>88.2</td>
<td>86.7</td>
<td>87.9</td>
</tr>
</tbody>
</table>

Note that the material balances are always precisely satisfied. Users of simulation programs should never take this as an indication that the results are correct but instead should always verify results in all possible ways.

### §2.6 LIQUID ACTIVITY-COEFFICIENT MODELS

Predictions of liquid properties based on Gibbs free-energy models for predicting liquid-phase activity coefficients, and other excess functions such as volume and enthalpy of mixing, are developed in this section. Regular-solution theory, which describes mixtures of nonpolar compounds using only constants for the pure components, is presented first, followed by models useful for mixtures containing polar compounds, which require experimentally determined binary interaction parameters. If these are not available, group-contribution methods can be used to make estimates. All models can predict vapor–liquid equilibria; and some can estimate liquid–liquid and even solid–liquid and polymer–liquid equilibria.

For polar compounds, dependency of $K$-values on composition is due to nonideal behavior in the liquid phase. For hydrocarbons, Prausnitz, Edmister, and Chao [29] showed that the relatively simple regular-solution theory of Scatchard and Hildebrand [30] can be used to estimate deviations due to nonideal behavior. They expressed $K$-values in terms of (2–27), $K_i = \gamma_i \phi_i / \phi_H$. Chao and Seader [9] simplified and extended application of this equation to hydrocarbons and light gases in the form of a compact set of equations. These were widely used before the availability of the S–R–K and P–R equations. For hydrocarbon mixtures, regular-solution theory is based on the premise that nonideality is due to differences in van der Waals forces of attraction among the molecules present. Regular solutions have an endothermic heat of mixing, and activity coefficients are greater than 1. These solutions are regular in that molecules are assumed to be randomly dispersed. Unequal attractive forces between like and unlike molecule pairs cause segregation of molecules. However, for regular solutions the species concentrations on a molecular level are identical to overall solution concentrations. Therefore, excess entropy due to segregation is zero and entropy of regular solutions is identical to that of ideal solutions, where the molecules are randomly dispersed.

### §2.6.1 Activity Coefficients from Gibbs Free Energy

*Activity-coefficient equations* are often based on Gibbs free-energy models. The molar Gibbs free energy, $g$, is the sum of the molar free energy of an ideal solution and an excess molar free energy $g^E$ for nonideal effects. For a liquid

$$g = \sum_{i=1}^{C} x_i g_i + RT \sum_{i=1}^{C} x_i \ln x_i + g^E$$

$$= \sum_{i=1}^{C} x_i (g_i + RT \ln x_i + g^E_i)$$

(2-58)
where $g = h - Ts$ and excess molar free energy is the sum of the partial excess molar free energies, which are related to the liquid-phase activity coefficients by

$$
\frac{g^E}{RT} = \ln \gamma_i = \left[ \frac{\partial (N_j g^E/RT)}{\partial N_i} \right]_{P,T,N_j}
$$

$$
= \frac{g^E}{RT} - \sum_{k \neq i} x_k \left( \frac{\partial (g^E/RT)}{\partial x_k} \right)_{P,T,x_i}
$$

where $j \neq i, r \neq k, k \neq i$, and $r \neq i$.

The relationship between excess molar free energy and excess molar enthalpy and entropy is

$$
g^E = h^E - Ts^E = \sum_{i=1}^{C} x_i \left( H_i^E - T S_i^E \right)
$$

### §2.6.2 Regular-Solution Model

For a regular liquid solution, the excess molar free energy is based on nonideality due to differences in molecular size and intermolecular forces. The former are expressed in terms of liquid molar volume, and the latter in terms of the enthalpy of vaporization. The resulting model is

$$
g^E = \sum_{i=1}^{C} (x_i u_{IL}) \left[ \frac{C}{2} \sum_{i=1}^{C} \sum_{j=1}^{C} \Phi_i \Phi_j (\delta_i - \delta_j)^2 \right]
$$

where $\Phi$ is the volume fraction assuming additive molar volumes, given by

$$
\Phi_i = \frac{x_i u_{IL}}{\sum_{j=1}^{C} x_j u_{IL}}
$$

and $\delta$ is the solubility parameter, which is defined in terms of the volumetric internal energy of vaporization as

$$
\delta_i = \left( \frac{\Delta E_{vap}^0}{u_{IL}} \right)^{1/2}
$$

Combining (2-59) with (2-61) yields an expression for the activity coefficient in a regular solution:

$$
\ln \gamma_{IL} = \frac{u_{IL} \left( \delta_i - \sum_{j=1}^{C} \Phi_j \delta_j \right)^2}{RT}
$$

Because $\ln \gamma_{IL}$ varies almost inversely with absolute temperature, $u_{IL}$ and $\delta$ are taken as constants at a reference temperature, such as 25°C. Thus, the estimation of $\gamma_{IL}$ by regular-solution theory requires only the pure-species constants $u_{IL}$ and $\delta$. The latter parameter is often treated as an empirical constant determined by back-calculation from experimental data. For species with a critical temperature below 25°C, $u_{IL}$ and $\delta$ at 25°C are hypothetical. However, they can be evaluated by back-calculation from data.

When molecular-size differences—as reflected by liquid molar volumes—are appreciable, the Flory–Huggins size correction given below can be added to the regular-solution free-energy contribution:

$$
g^E = RT \sum_{i=1}^{C} x_i \ln \left( \frac{\Phi_i}{x_i} \right)
$$

Substitution of (2-65) into (2-59) gives

$$
\ln \gamma_{IL} = \ln \left( \frac{\nu_{IL}}{\nu_L} \right) + 1 - \frac{\nu_{IL}}{\nu_L}
$$

Thus, the activity coefficient of a species in a regular solution, including the Flory–Huggins correction, is

$$
\gamma_{IL} = \exp \left[ \frac{\nu_{IL} \left( \delta_i - \sum_{j=1}^{C} \Phi_j \delta_j \right)^2}{RT} + \ln \left( \frac{\nu_{IL}}{\nu_L} \right) + 1 - \frac{\nu_{IL}}{\nu_L} \right]
$$

### EXAMPLE 2.7 Activity Coefficients from Regular-Solution Theory.

Yerazunis et al. [31] measured liquid-phase activity coefficients for the $n$-heptane/toluene system at 1 atm (101.3 kPa). Estimate activity coefficients using regular-solution theory both with and without the Flory–Huggins correction. Compare estimated values with experimental data.

#### Solution

Experimental liquid-phase compositions and temperatures for 7 of 19 points are as follows, where H denotes heptane and T denotes toluene:

<table>
<thead>
<tr>
<th>$T$, °C</th>
<th>$x_H$</th>
<th>$x_T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>98.41</td>
<td>1.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>98.70</td>
<td>0.9154</td>
<td>0.0846</td>
</tr>
<tr>
<td>99.58</td>
<td>0.7479</td>
<td>0.2521</td>
</tr>
<tr>
<td>101.47</td>
<td>0.5096</td>
<td>0.4904</td>
</tr>
<tr>
<td>104.52</td>
<td>0.2681</td>
<td>0.7319</td>
</tr>
<tr>
<td>107.57</td>
<td>0.1087</td>
<td>0.8913</td>
</tr>
<tr>
<td>110.60</td>
<td>0.0000</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

At 25°C, liquid molar volumes are $u_{IL} = 147.5$ cm$^3$/mol and $u_{TL} = 106.8$ cm$^3$/mol. Solubility parameters are 7.43 and 8.914 (cal/cm$^3$)$^{1/2}$, respectively, for H and T. As an example, consider 104.52°C. From (2-62), volume fractions are

$$
\Phi_H = \frac{0.2681(147.5)}{0.2681(147.5) + 0.7319(106.8)} = 0.3359
$$

$$
\Phi_T = 1 - \Phi_H = 1 - 0.3359 = 0.6641
$$

Substitution of these values, together with the solubility parameters, into (2-64) gives

$$
\gamma_{IL} = \exp \left\{ \frac{147.5[7.430 - 0.3359(7.430) - 0.6641(8.914)]}{1.987(377.67)} \right\}
$$

$$
= 1.212
$$
§2.6.3 Nonideal Liquid Solutions

With dissimilar polar species that can form or break hydrogen bonds, the ideal-liquid-solution assumption is invalid and regular-solution theory is also not applicable. Ewell, Harrison, and Berg [33] provide a classification based on the potential for association or solvation due to hydrogen-bond formation. If a molecule contains a hydrogen atom attached to a donor atom (O, N, F, and in certain cases C), the active hydrogen atom can form a bond with another molecule containing a donor atom. The classification in Table 2.7 permits qualitative estimates of deviations from Raoult’s law for binary pairs when used in conjunction with Table 2.8. Positive deviations correspond to values of $\gamma_{li} > 1$. Nonideality results in variations of $\gamma_{li}$ with composition, as shown in Figure 2.11 for several binary systems, where the Roman numerals refer to classification in Tables 2.7 and 2.8. Starting with Figure 2.11a, the following explanations for the nonidealities are offered: $n$-heptane (V) breaks ethanol (II) hydrogen bonds, causing strong positive deviations. In Figure 2.11b, similar, but less positive, deviations occur when acetone (III) is added to formamide (I). Hydrogen bonds are broken and formed with chloroform (IV) and methanol (II) in Figure 2.11c, resulting in an unusual deviation curve for chloroform that passes through a maximum. In Figure 2.11d, chloroform (IV) provides active hydrogen atoms that form hydrogen bonds with oxygen atoms of acetone (III), thus causing negative deviations. For water (I) and $n$-butanol (II) in Figure 2.11e, hydrogen bonds of both molecules are broken, and nonideality is sufficiently strong to cause formation of two immiscible liquid phases.

Nonideal-solution effects can be incorporated into $K$-value formulations by the use of the partial fugacity coefficient, $\Phi_i$, in conjunction with an equation of state and adequate mixing rules. This method is most frequently used for handling nonidealities in the vapor phase. However, $\Phi_{iy}$ reflects the combined effects of a nonideal gas and a nonideal gas solution. At low pressures, both effects are negligible. At moderate pressures, a vapor solution may still be ideal even

### Table 2.7 Classification of Molecules Based on Potential for Forming Hydrogen Bonds

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Molecules capable of forming three-dimensional networks of strong H-bonds</td>
<td>Water, glycols, glycerol, amino alcohols, hydroxylamines, hydroxyacids, polyphenols, and amides</td>
</tr>
<tr>
<td>II</td>
<td>Other molecules containing both active hydrogen atoms and donor atoms (O, N, and F)</td>
<td>Alcohols, acids, phenols, primary and secondary amines, oximes, nitro and nitrile compounds with $\alpha$-hydrogen atoms, ammonia, hydrazine, hydrogen fluoride, and hydrogen cyanide</td>
</tr>
<tr>
<td>III</td>
<td>Molecules containing donor atoms but no active hydrogen atoms</td>
<td>Ethers, ketones, aldehydes, esters, tertiary amines (including pyridine type), and nitro and nitrile compounds without $\alpha$-hydrogen atoms</td>
</tr>
<tr>
<td>IV</td>
<td>Molecules containing active hydrogen atoms but no donor atoms that have two or three chlorine atoms on the same carbon as a hydrogen or one chlorine on the carbon atom and one or more chlorine atoms on adjacent carbon atoms</td>
<td>CHCl$_3$, CH$_2$Cl$_2$, CH$_3$CHCl$_2$, CH$_2$CICH$_2$Cl, CH$_3$CICH$_2$CH$_2$Cl, and CH$_2$CICHCl$_2$</td>
</tr>
<tr>
<td>V</td>
<td>All other molecules having neither active hydrogen atoms nor donor atoms</td>
<td>Hydrocarbons, carbon disulfide, sulfides, mercaptans, and halo/hydrocarbons not in class IV</td>
</tr>
</tbody>
</table>
### Table 2.8 Molecule Interactions Causing Deviations from Raoult’s Law

<table>
<thead>
<tr>
<th>Type of Deviation</th>
<th>Classes</th>
<th>Effect on Hydrogen Bonding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always positive</td>
<td>III + IV</td>
<td>H-bonds formed only</td>
</tr>
<tr>
<td>Quasi-ideal; always positive or ideal</td>
<td>III + III, III + V, IV + IV, IV + V, V + V</td>
<td>No H-bonds involved</td>
</tr>
<tr>
<td>Usually positive, but some negative</td>
<td>I + I, I + II, I + III, II + II, II + III</td>
<td>H-bonds broken and formed</td>
</tr>
<tr>
<td>Always positive</td>
<td>I + IV (frequently limited solubility)</td>
<td>H-bonds broken and formed, but dissociation of Class I or II is more important effect</td>
</tr>
<tr>
<td>Always positive</td>
<td>I + V, II + V</td>
<td>H-bonds broken only</td>
</tr>
</tbody>
</table>

though the gas mixture does not follow the ideal-gas law. Nonidealities in the liquid phase, however, can be severe even at low pressures. When polar species are present, mixing rules can be modified to include binary interaction parameters, \(k_{ij}\), as in (2-51). The other technique for handling solution nonidealities is to retain \(\delta_{ij}\) in the \(K\)-value formulation but replace \(\phi_{ij}\) by the product of \(\gamma_{il}\) and \(\phi_{vl}\), where the former accounts for deviations from nonideal solutions. Equation (2-26) then becomes

\[
K_i = \frac{\gamma_{il} \phi_{il}}{\phi_{il}} \quad (2-68)
\]

which was derived previously as (2-27). At low pressures, from Table 2.2, \(\phi_{il} = P_i / P\) and \(\phi_{il} = 1.0\), so (2-68) reduces to a modified Raoult’s law \(K\)-value, which differs from (2-44) in the added \(\gamma_{il}\) term:

\[
K_i = \frac{\gamma_{il} P_i}{P} \quad (2-69)
\]

At moderate pressures, (5) of Table 2.3 is preferred.

Regular-solution theory is useful only for estimating values of \(\gamma_{il}\) for mixtures of nonpolar species. Many semitheoretical equations exist for estimating activity coefficients of binary mixtures containing polar species. These contain binary interaction parameters back-calculated from experimental data. Six of the more useful equations are listed in Table 2.9 in binary-pair form. For a given activity-coefficient correlation, the equations of Table 2.10 can be used to determine excess volume, excess enthalpy, and excess entropy. However, unless the dependence on pressure is known, excess liquid volumes cannot be determined directly from (1) of Table 2.10. Fortunately, the contribution of excess volume to total volume is small for solutions of nonelectrolytes. For example, a 50 mol% solution of ethanol in \(n\)-heptane at 25°C is shown in Figure 2.11a to be a nonideal but miscible liquid mixture. From the data of Van Ness, Soczek, and Kochhar [34], excess volume is only 0.465 cm³/mol, compared to an estimated ideal-solution molar volume of 106.3 cm³/mol. By contrast, excess liquid enthalpy and excess liquid entropy may not be small. Once the partial molar excess functions for enthalpy and entropy are estimated for each species, the excess functions for the mixture are computed from the mole fraction sums.

§2.6.4 Margules Equations

Equations (1) and (2) in Table 2.9 date back to 1895, yet the two-constant form is still in use because of its simplicity. These equations result from power-series expansions for \(g^e_i\) and conversion to activity coefficients by (2-59). The one-constant form is equivalent to symmetrical activity-coefficient curves, which are rarely observed.

§2.6.5 van Laar Equation

Because of its flexibility, simplicity, and ability to fit many systems well, the van Laar equation is widely used. It was derived from the van der Waals equation of state, but the constants, shown as \(A_{12}\) and \(A_{21}\) in (3) of Table 2.9, are, in theory, constant only for a particular binary pair at a given temperature. In practice, the constants are best back-calculated from isobaric data covering a range of temperatures. The van Laar theory expresses the temperature dependence of \(A_{ij}\) as

\[
A_{ij} = \frac{A_{ij}}{RT} \quad (2-70)
\]

Regular-solution theory and the van Laar equation are equivalent for a binary solution if

\[
A_{ij} = \frac{\gamma_{il}}{RT} \left( \delta_i - \delta_j \right)^2 \quad (2-71)
\]

The van Laar equation can fit activity coefficient–composition curves corresponding to both positive and negative deviations from Raoult’s law, but cannot fit curves that exhibit minima or maxima such as those in Figure 2.11c.
When data are isothermal or isobaric over only a narrow range of temperature, determination of van Laar constants is conducted in a straightforward manner. The most accurate procedure is a nonlinear regression to obtain the best fit to the data over the entire range of binary composition, subject to minimization of some objective function. A less accurate, but extremely rapid, manual-calculation procedure can be used when experimental data can be extrapolated to infinite-dilution conditions. Modern experimental techniques are available for accurately and rapidly determining activity coefficients at infinite dilution. Applying (3) of Table 2.9 to the conditions $x_i = 0$ and then $x_j = 0$, 

$$A_{ij} = \ln \gamma_i^\infty, \quad x_i = 0$$

and

$$A_{ji} = \ln \gamma_j^\infty, \quad x_j = 0$$

(2-72)

It is important that the van Laar equation predict azeotrope formation, where $x_i = y_i$ and $K_i = 1.0$. If activity coefficients are known or can be computed at the azeotropic composition say, from (2-69) ($\gamma_{il} = P/P_i$, since $K_i = 1.0$), these coefficients can be used to determine the van Laar constants by solving (2-73) and (2-74), which describe activity-coefficient data at any single composition:

$$A_{12} = \ln \gamma_1^{\infty} \left(1 + \frac{x_2 \ln \gamma_2}{x_1 \ln \gamma_1}\right)^2$$  

(2-73)

$$A_{21} = \ln \gamma_2^{\infty} \left(1 + \frac{x_1 \ln \gamma_1}{x_2 \ln \gamma_2}\right)^2$$  

(2-74)

Figure 2.11 Typical variations of activity coefficients with composition in binary liquid systems: (a) ethanol(II)/n-heptane(V); (b) acetone (III)/formamide(I); (c) chloroform(IV)/methanol(II); (d) acetone(III)/chloroform(IV); (e) water(I)/n-butanol(II).
### §2.6 Liquid Activity-Coefficient Models

#### Table 2.9  Empirical and Semitheoretical Equations for Correlating Liquid-Phase Activity Coefficients of Binary Pairs

<table>
<thead>
<tr>
<th>Name</th>
<th>Equation for Species 1</th>
<th>Equation for Species 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Margules</td>
<td>( \log \gamma_1 = A_1 x_1^2 )</td>
<td>( \log \gamma_2 = A_1 x_1^2 )</td>
</tr>
<tr>
<td>(2) Margules (two-constant)</td>
<td>( \log \gamma_1 = x_1^2[A_{12} + 2x_1(A_{21} - A_{12})] )</td>
<td>( \log \gamma_2 = x_1^2[A_{12} + 2x_1(A_{21} - A_{12})] )</td>
</tr>
<tr>
<td>(3) van Laar (two-constant)</td>
<td>( \ln \gamma_1 = \frac{A_{12}}{[1 + (x_1A_{12})/(x_2A_{21})]^2} )</td>
<td>( \ln \gamma_2 = \frac{A_{12}}{[1 + (x_2A_{21})/(x_1A_{12})]^2} )</td>
</tr>
<tr>
<td>(4) Wilson (two-constant)</td>
<td>( \ln \gamma_1 = -\ln(x_1 + A_{12}x_2) + x_2\left(\frac{A_{12}}{x_1 + A_{12}x_2} - \frac{A_{21}}{x_2 + A_{21}x_1}\right) )</td>
<td>( \ln \gamma_2 = -\ln(x_2 + A_{21}x_1) - x_1\left(\frac{A_{12}}{x_1 + A_{12}x_2} - \frac{A_{21}}{x_2 + A_{21}x_1}\right) )</td>
</tr>
<tr>
<td>(5) NRTL (three-constant)</td>
<td>( \ln \gamma_1 = \frac{x_1^2\tau_{12}G_{12}^2}{(x_1 + x_2G_{12})^2} + \frac{x_1^2\tau_{12}G_{12}^2}{(x_2 + x_1G_{12})^2} )</td>
<td>( \ln \gamma_2 = \frac{x_1^2\tau_{12}G_{12}^2}{(x_2 + x_1G_{12})^2} + \frac{x_1^2\tau_{12}G_{12}^2}{(x_1 + x_2G_{12})^2} )</td>
</tr>
<tr>
<td>(6) UNIQUAC (two-constant)</td>
<td>( \ln \gamma_1 = \ln \frac{\Psi_1}{x_1} + \frac{Z}{2} q_1 \ln \frac{\theta_1}{\Psi_1} + \Psi_2 \left(\frac{l_1 - \frac{r_1}{r_2}}{l_2}\right) - q_1 \ln (\theta_1 + \theta_2T_{21}) + \theta_1q_2 \left(\frac{T_{21}}{\theta_1 + \theta_2T_{21}} - \frac{T_{12}}{\theta_2 + \theta_1T_{21}}\right) )</td>
<td>( \ln \gamma_2 = \ln \frac{\Psi_2}{x_2} + \frac{Z}{2} q_2 \ln \frac{\theta_2}{\Psi_2} + \Psi_1 \left(\frac{l_2 - \frac{r_2}{r_1}}{l_1}\right) - q_2 \ln (\theta_2 + \theta_1T_{12}) + \theta_2q_3 \left(\frac{T_{12}}{\theta_2 + \theta_1T_{12}} - \frac{T_{21}}{\theta_1 + \theta_2T_{21}}\right) )</td>
</tr>
</tbody>
</table>

Mixtures of self-associated polar molecules (class II in Table 2.7) with nonpolar molecules (class V) can exhibit strong nonideality of the positive-deviation type shown in Figure 2.11a. Figure 2.12 shows experimental data of Sinor and Weber [35] for ethanol (1)/n-hexane (2), a system of this type, at 101.3 kPa. These data were correlated with the van Laar equation by Orye and Prausnitz [36] to give \( A_{12} = 2.409 \) and \( A_{21} = 1.970 \). From \( x_1 = 0.1 \) to \( 0.9 \), the data fit to the van Laar equation is good; in the dilute regions, however, deviations are quite severe and the predicted activity coefficients for ethanol are low. An even more serious problem with highly nonideal mixtures is that the van Laar equation may erroneously predict phase splitting (formation of two liquid phases) when values of activity coefficients exceed approximately 7.

#### Table 2.10  Partial Molar Excess Functions

<table>
<thead>
<tr>
<th>Excess volume: ( \delta_v )</th>
<th>( \delta_v = RT \left( \frac{\partial \ln \gamma_v}{\partial P} \right)_{T,X} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excess enthalpy: ( \delta_h )</td>
<td>( \delta_h = -RT^2 \left( \frac{\partial \ln \gamma_h}{\partial T} \right)_{P,X} )</td>
</tr>
<tr>
<td>Excess entropy: ( \delta_s )</td>
<td>( \delta_s = -R \left[ T \left( \frac{\partial \ln \gamma_s}{\partial T} \right)_{P,X} + \ln \gamma_s \right] )</td>
</tr>
</tbody>
</table>

ID = ideal mixture; E = excess because of nonideality.

#### §2.6.6 Local-Composition Concept and the Wilson Model

Following its publication in 1964, the Wilson equation [37], in Table 2.9 as (4), received wide attention because of its ability to fit strongly nonideal, but miscible systems. As shown in Figure 2.12, the Wilson equation, with binary

![Figure 2.12](https://example.com/figure2.12.png)  
interaction parameters $\Lambda_{12} = 0.0952$ and $\Lambda_{21} = 0.2713$ from Orye and Prausnitz [36], fits experimental data well even in dilute regions where the variation of $\gamma_i$ becomes exponential. Corresponding infinite-dilution activity coefficients computed from the Wilson equation are $\gamma_1^\infty = 21.72$ and $\gamma_2^\infty = 9.104$.

The Wilson equation accounts for differences in both molecular size and intermolecular forces, consistent with the Flory–Huggins relation (2-65). Overall solution volume fractions ($\Phi_i = x_i u_{li}/u_L$) are replaced by local-volume fractions, $\Phi_i$, related to local-molecule segregations caused by differing energies of interaction between pairs of molecules. The concept of local compositions that differ from overall compositions is illustrated for an overall, equimolar, binary solution in Figure 2.13, from Cukor and Prausnitz [38]. About a central molecule of type 1, the local mole fraction of type 2 molecules is shown to be 5/8, while the overall composition is 1/2.

For local-volume fraction, Wilson proposed

$$\Phi_i = \frac{u_{li} x_i \exp(-\lambda_i/RT)}{\sum_j u_{lj} x_j \exp(-\lambda_j/RT)}$$

where energies of interaction $\lambda_i = \lambda_{ij}$, but $\lambda_{ij} \neq \lambda_{ji}$. Following Orye and Prausnitz [36], substitution of the binary form of (2-75) into (2-65) and defining the binary interaction parameters as

$$\Lambda_{12} = \frac{u_{21}}{u_{12}} \exp \left[ -\frac{(\lambda_{12} - \lambda_{11})}{RT} \right]$$

$$\Lambda_{21} = \frac{u_{12}}{u_{21}} \exp \left[ -\frac{(\lambda_{21} - \lambda_{22})}{RT} \right]$$

leads to an equation for a binary system:

$$\frac{g_l}{RT} = x_1 \ln (x_1 + \Lambda_{12} x_2) - x_2 \ln (x_2 + \Lambda_{21} x_1)$$

The Wilson equation is effective for dilute compositions where entropy effects dominate over enthalpy effects. The Orye–Prausnitz form for activity coefficient, in Table 2.9, follows from combining (2-59) with (2-78). Values of $\Lambda_{ij} < 1$ correspond to positive deviations from Raoult’s law, while values $> 1$ signify negative deviations. Ideal solutions result when $\Lambda_{ij} = 1$. Studies indicate that $\lambda_i$ and $\lambda_{ij}$ are temperature-dependent. Values of $u_{ij}/u_{li}$ depend on temperature also, but the variation is small compared to the effect of temperature on the exponential terms in (2-76) and (2-77).

The Wilson equation is extended to multicomponent mixtures by neglecting ternary and higher interactions and assuming a pseudo-binary mixture. The following multicomponent Wilson equation involves only binary interaction constants:

$$\ln \gamma_i = 1 - \ln \left( \sum_j x_j \Lambda_{ij} \right) - \sum_j \left( \frac{c_j}{\sum_k x_k \Lambda_{jk}} \right)$$

where $\Lambda_{ij} = \Lambda_{ji} = \Lambda_{kk} = 1$.

For highly nonideal, but still miscible, mixtures, the Wilson equation is markedly superior to the Margules and van Laar equations. It is consistently superior for multicomponent solutions. The constants in the Wilson equation for many binary systems are tabulated in the DEHEMA collection of Gmehling and Onken [39] and the Dortmund Data Bank. Two limitations of the Wilson equation are its inability to predict immiscibility, as in Figure 2.11e, and maxima and minima in activity-coefficient–mole fraction relationships, as in Figure 2.11c.

When insufficient data are available to determine binary parameters from a best fit of activity coefficients, infinite-dilution or single-point values can be used. At infinite dilution, the Wilson equation in Table 2.9 becomes

$$\ln \gamma_i^\infty = 1 - \ln \Lambda_{12} - \Lambda_{21}$$

(2-80)

$$\ln \gamma_2^\infty = 1 - \ln \Lambda_{21} - \Lambda_{12}$$

(2-81)

If temperatures corresponding to $\gamma_i^\infty$ and $\gamma_2^\infty$ are not close or equal, (2-76) and (2-77) should be substituted into (2-80) and (2-81)—with values of $(\Lambda_{12} - \Lambda_{11})$ and $(\Lambda_{12} - \Lambda_{22})$ determined from estimates of pure-component liquid molar volumes—to estimate $\Lambda_{12}$ and $\Lambda_{21}$.

When the data of Sinor and Weber [35] for n-hexane/ethanol, shown in Figure 2.12, are plotted as a y–x diagram in ethanol (Figure 2.14), the equilibrium curve crosses the 45° line at $x = 0.332$. The temperature corresponding to this composition is 58°C. Ethanol has a normal boiling point of 78.33°C, which is higher than the boiling point of 68.75°C.
for \( n \)-hexane. Nevertheless, ethanol is more volatile than \( n \)-hexane up to an ethanol mole fraction of \( x = 0.322 \), the minimum-boiling azeotrope. This occurs because of the close boiling points of the two species and the high activity coefficients for ethanol at low concentrations. At the azeotropic composition, \( y_i = x_i \); therefore, \( K_i = 1.0 \). Applying (2-69) to both species,

\[
\gamma_i P_i^s = \gamma_j P_j^s \tag{2-82}
\]

If pure species 2 is more volatile (\( P_2^s > P_1^s \)), the criteria for formation of a minimum-boiling azeotrope are

\[
\gamma_1 \geq 1 \tag{2-83}
\]

\[
\gamma_2 \geq 1 \tag{2-84}
\]

and

\[
\frac{\gamma_1}{\gamma_2} \leq \frac{P_2^s}{P_1^s} \tag{2-85}
\]

for \( x_1 \) less than the azeotropic composition. These criteria are most readily applied at \( x_1 = 0 \). For example, for the \( n \)-hexane (2)/ethanol (1) system at 1 atm when the liquid-phase mole fraction of ethanol approaches zero, the temperature approaches 68.75°C (155.75°F), the boiling point of pure \( n \)-hexane. At this temperature, \( P_1^s = 10 \) psia (68.9 kPa) and \( P_2^s = 14.7 \) psia (101.3 kPa). Also from Figure 2.12, \( \gamma_1 = 21.72 \) when \( \gamma_2 = 1.0 \). Thus, \( \gamma_1/\gamma_2 = 21.72, \) but \( P_2^s/P_1^s = 1.47 \). Therefore, a minimum-boiling azeotrope will occur.

Maximum-boiling azeotropes are less common. They occur for close-boiling mixtures when negative deviations from Raoult’s law arise, giving \( \gamma_i < 1.0 \). Criteria are derived in a manner similar to that for minimum-boiling azeotropes. At \( x_1 = 1 \), where species 2 is more volatile,

\[
\gamma_1 = 1.0 \tag{2-86}
\]

\[
\gamma_2^n < 1.0 \tag{2-87}
\]

and

\[
\frac{\gamma_2^n}{\gamma_1} \leq \frac{P_2^s}{P_1^s} \tag{2-88}
\]

For azeotropic binary systems, interaction parameters \( \Lambda_{12} \) and \( \Lambda_{21} \) can be determined by solving (4) of Table 2.9 at the azeotropic composition, as shown in the following example.

**EXAMPLE 2.8 Wilson Constants from Azeotropic Data.**

From measurements by Sinor and Weber [35] of the azeotropic condition for the ethanol (E)/\( n \)-hexane (H) system at 1 atm (101.3 kPa, 14.696 psia), calculate \( \Lambda_{12} \) and \( \Lambda_{21} \).

**Solution**

The azeotrope occurs at \( x_E = 0.332, x_H = 0.668, \) and \( T = 58°C \) (331.15 K). At 1 atm, (2-69) can be used to approximate \( K \)-values. Thus, at azeotropic conditions, \( \gamma_i = P_i/P_i^s \). The vapor pressures at 58°C are \( P_E^s = 6.26 \) psia and \( P_H^s = 10.28 \) psia. Therefore,

\[
\gamma_E = \frac{14.696}{6.26} = 2.348
\]

\[
\gamma_H = \frac{14.696}{10.28} = 1.430
\]

Substituting these values together with the above corresponding values of \( x_i \) into the binary form of the Wilson equation in Table 2.9 gives

\[
\ln 2.348 = -\ln(0.332 + 0.668\lambda_{EH}) + 0.668 \left( \frac{\lambda_{EH}}{0.332 + 0.668\lambda_{EH}} - \frac{\lambda_{HE}}{0.332\lambda_{HE} + 0.668} \right)
\]

\[
\ln 1.430 = -\ln(0.668 + 0.332\lambda_{HE}) - 0.332\left( \frac{\lambda_{HE}}{0.332 + 0.668\lambda_{HE}} - \frac{\lambda_{HE}}{0.332\lambda_{HE} + 0.668} \right)
\]

Solving these two nonlinear equations simultaneously, \( \Lambda_{EH} = 0.041 \) and \( \Lambda_{HE} = 0.281 \). From these constants, the activity-coefficient curves can be predicted if the temperature variations of \( \Lambda_{EH} \) and \( \Lambda_{HE} \) are ignored. The results are plotted in Figure 2.15. The fit of experimental data is good except, perhaps, for near-infinite-dilution conditions, where \( \gamma_E^n = 49.82 \) and \( \gamma_H^n = 9.28 \). The former is considerably greater than the value of 21.72 obtained by Orpe and Prausnitz [36] from a fit of all data points. A comparison of Figures 2.12 and 2.15 shows that widely differing \( \gamma_i^n \) values have little effect on \( \gamma \) in the region \( x_H = 0.15 \) to 1.0, where the Wilson curves are almost identical. For accuracy over the entire composition range, data for at least three liquid compositions per binary are preferred.

The Wilson equation can be extended to liquid–liquid or vapor–liquid–liquid systems by multiplying the right-hand side of (2-78) by a third binary-pair constant evaluated from experimental data [37]. However, for multicomponent systems of three or more species, the third binary-pair constants must be the same for all binary pairs. Furthermore, as shown by Hiranuma [40], representation of ternary systems...
involving only one partially miscible binary pair can be extremely sensitive to the third binary-pair Wilson constant. For these reasons, the Wilson equation is not favored for liquid–liquid systems.

§2.6.7 NRTL Model

The nonrandom, two-liquid (NRTL) equation developed by Renon and Prausnitz [41, 42], given in Table 2.9, represents an extension of Wilson’s concept to multicomponent liquid–liquid, and vapor–liquid–liquid systems. It is widely used for liquid–liquid extraction. For multicomponent vapor–liquid systems, only binary-pair constants from binary-pair experimental data are required. For a multicomponent system, the NRTL expression is

\[
\ln \gamma_i = \frac{\sum_{j=1}^{C} \tau_{ij}G_{ij}x_j}{\sum_{k=1}^{C} G_{ik}x_k} + \sum_{k=1}^{C} \left( \frac{\sum_{j=1}^{C} x_j G_{ij}}{\sum_{k=1}^{C} G_{ik}x_k} \right) \left( \tau_{ij} - \frac{\sum_{k=1}^{C} x_k \tau_{kj} G_{kj}}{\sum_{k=1}^{C} G_{kj}x_k} \right) \]

(2-89)

where \( G_{ij} = \exp(-\alpha_{ij}/\tau_{ij}) \) (2-90)

The coefficients \( \tau \) are given by

\[
\tau_{ij} = \frac{g_{ij} - g_{ji}}{RT} \tag{2-91}
\]

\[
\tau_{ii} = \frac{g_{ii} - g_{ii}}{RT} \tag{2-92}
\]

where the double-subscripted \( g \) values are energies of interaction for molecule pairs. In the equations, \( G_{ij} \neq G_{ji} \), \( \tau_{ij} \neq \tau_{ji} \), \( G_{ii} = G_{ji} = 1 \), and \( \tau_{ij} = \tau_{ji} = 0 \). Often \( (g_{ij} - g_{ji}) \) and other constants are linear in temperature. For ideal solutions, \( \tau_{ij} = 0 \).

The parameter \( \alpha_{ij} \) characterizes the tendency of species \( j \) and \( i \) to be distributed nonrandomly. When \( \alpha_{ij} = 0 \), local mole fractions equal overall solution mole fractions. Generally, \( \alpha_{ij} \) is independent of temperature and depends on molecule properties similar to the classifications in Tables 2.7 and 2.8. Values of \( \alpha_{ij} \) usually lie between 0.2 and 0.47. When \( \alpha_{ij} > 0.426 \), phase immiscibility is predicted. Although \( \alpha_{ij} \) can be treated as an adjustable parameter determined from experimental binary-pair data, commonly \( \alpha_{ij} \) is set according to the following rules, which are occasionally ambiguous:

1. \( \alpha_{ij} = 0.20 \) for hydrocarbons and polar, nonassociated species (e.g., \( n \)-heptane/acetone).
2. \( \alpha_{ij} = 0.30 \) for nonpolar compounds (e.g., benzene/\( n \)-heptane), except fluorocarbons and paraffins; nonpolar and polar, nonassociated species (e.g., benzene/acetone); polar species that exhibit negative deviations from Raoult’s law (e.g., acetone/chloroform) and moderate positive deviations (e.g., ethanol/water); mixtures of water and polar nonassociated species (e.g., water/acetone).
3. \( \alpha_{ij} = 0.40 \) for saturated hydrocarbons and homolog perfluorocarbons (e.g., \( n \)-hexane/perfluoro-\( n \)-hexane).
4. \( \alpha_{ij} = 0.47 \) for alcohols or other strongly self-associated species with nonpolar species (e.g., ethanol/benzene); carbon tetrachloride with either acetonitrile or nitromethane; water with either butyl glycol or pyridine.

§2.6.8 UNIQUAC Model

In an attempt to place calculations of activity coefficients on a more theoretical basis, Abrams and Prausnitz [43] used statistical mechanics to derive an expression for excess free energy. Their model, UNIQUAC (universal quasichemical), generalizes an analysis by Guggenheim and extends it to molecules that differ in size and shape. As in the Wilson and NRTL equations, local concentrations are used. However, rather than local volume fractions or local mole fractions, UNIQUAC uses local area fraction \( \theta_{ij} \) as the primary concentration variable.

The local area fraction is determined by representing a molecule by a set of bonded segments. Each molecule is characterized by two structural parameters determined relative to a standard segment, taken as an equivalent sphere of a unit of a linear, infinite-length, polymethylene molecule. The two structural parameters are the relative number of segments per molecule, \( r \) (volume parameter), and the relative surface area, \( q \) (surface parameter). These parameters, computed from bond angles and bond distances, are given for many species by Abrams and Prausnitz [43–45] and Gmehling and Onken [39]. Values can also be estimated by the group–contribution method of Fredenslund et al. [46].

For a multicomponent liquid mixture, the UNIQUAC model gives the excess free energy as

\[
\frac{g^E}{RT} = \sum_{i=1}^{C} x_i \ln \left( \frac{\Psi_i}{x_i} \right) + \frac{2}{3} \left( \sum_{i=1}^{C} q_i x_i \ln \left( \frac{\theta_i}{x_i} \right) \right) \]

(2-93)

The first two terms on the right-hand side account for combinatorial effects due to differences in size and shape; the last term provides a residual contribution due to differences in intermolecular forces, where

\[
\Psi_i = \frac{\sum_{j=1}^{C} x_j r_j}{x_i r_i} = \text{segment fraction} \tag{2-94}
\]

\[
\theta = \frac{x_i d_i}{\sum_{j=1}^{C} x_j d_j} = \text{area fraction} \tag{2-95}
\]

where \( Z \) = lattice coordination number set equal to 10, and

\[
T_{ij} = \exp \left( \frac{u_{ij} - u_{ij}}{RT} \right) \tag{2-96}
\]

Equation (2-93) contains two adjustable parameters for each binary pair, \( (u_{ij} - u_{ij}) \) and \( (u_{ij} - u_{ij}) \). Abrams and Prausnitz show that \( u_{ij} = u_{ij} \) and \( T_{ij} = T_{ij} = 1 \). In general, \( (u_{ij} - u_{ij}) \) and \( (u_{ij} - u_{ij}) \) are linear functions of absolute temperature.
If (2-59) is combined with (2-93), the activity coefficient for a species in a multicomponent mixture becomes:

\[
\ln \gamma_i = \ln \gamma_i^C + \ln \gamma_i^R
\]

\[
= \ln (\Psi_i/x_i) + \left( \frac{Z}{2} \right) q_i \ln \left( \frac{\theta_i/\Psi_i}{\Psi_i} \right) + l_i - \left( \Psi_i/x_i \right) \sum_{j=1}^{C} \frac{C_j}{j} \left( 1 - \ln \left( \sum_{j=1}^{C} \theta_j T_{ij} \right) - \sum_{j=1}^{C} \left( \frac{\theta_j T_{ij}}{\sum_{k=1}^{C} \theta_k T_{kj}} \right) \right)
\]

\[
+ q_i \left[ 1 - \ln \left( \sum_{j=1}^{C} \theta_j T_{ij} \right) - \sum_{j=1}^{C} \left( \frac{\theta_j T_{ij}}{\sum_{k=1}^{C} \theta_k T_{kj}} \right) \right]
\]

where

\[
l_i = \left( \frac{Z}{2} \right) (r_i - a_i) - (r_i - 1)
\]

(2-97)

For a mixture of species 1 and 2, (2-97) reduces to (6) in Table 2.9 for \( Z = 10 \).

### §2.6.9 UNIFAC Model

Liquid-phase activity coefficients are required for design purposes even when experimental equilibria data are not available and the assumption of regular solutions is not valid because polar compounds are present. For such situations, Wilson and Deal [47], and then Derr and Deal [48], have proposed estimation methods based on functional groups instead of molecules. In a solution of toluene and acetone, the contributions might be 5 aromatic CH groups, 1 aromatic C group, and 1 CH₃ group from toluene; and 2 CH₃ groups plus 1 CO carbonyl group from acetone. Alternatively, large groups might be employed to give 5 aromatic CH groups and 1 CCH₃ group from toluene; and 1 CH₃ group and 1 CH₂CO group from acetone. All components must be condensable at near-ambient conditions.

The UNIFAC method is based on the UNIQUAC equation (2-97), wherein the molecular volume and area parameters are replaced by

\[
r_i = \sum_k q_k^i R_k
\]

\[
q_i = \sum_k q_k^i Q_k
\]

where \( v_k^i \) is the number of functional groups of type \( k \) in molecule \( i \), and \( R_k \) and \( Q_k \) are the volume and area parameters, respectively, for the type-\( k \) functional group.

The residual term in (2-97), which is represented by \( \ln \gamma_i^R \), is replaced by the expression

\[
\ln \gamma_i^R = \sum_k v_k^i \left( \ln \Gamma_k - \ln \Gamma_k^0 \right)
\]

all functional groups in mixture

(2-101)

where \( \Gamma_k \) is the residual activity coefficient of group \( k \), and \( \Gamma_k^0 \) is the same quantity but in a reference mixture that contains only molecules of type \( i \). The latter quantity is required so that \( \gamma_i^R \rightarrow 1.0 \) as \( x_i \rightarrow 1.0 \). Both \( \Gamma_k \) and \( \Gamma_k^0 \) have the same form as the residual term in (2-97). Thus,

\[
\ln \Gamma_k = Q_k \left[ 1 - \ln \left( \sum_m \theta_m T_{mk} \right) - \sum_m \theta_m T_{mk} \sum_n \theta_n T_{nm} \right]
\]

where \( \theta_m \) is the area fraction of group \( m \), given by an equation similar to (2-95),

\[
\theta_m = \frac{X_m Q_m}{\sum_n X_n Q_n}
\]

(2-102)

where \( X_m \) is the mole fraction of group \( m \) in the solution,

\[
X_m = \frac{\sum_j v_m^j x_j}{\sum_j \sum_n v_m^j x_j}
\]

(2-104)

and \( T_{mk} \) is a group interaction parameter given by an equation similar to (2-96),

\[
T_{mk} = \exp \left( -\frac{a_{mk}}{T} \right)
\]

(2-105)

where \( a_{mk} \neq a_{km} \). When \( m = k \), then \( a_{mk} = 0 \) and \( T_{mk} = 1.0 \).

For \( \Gamma_k^0 \), (2-102) also applies, where \( \theta \) terms correspond to the pure component \( i \). Although \( R_k \) and \( Q_k \) differ for each functional group, values of \( a_{mk} \) are equal for all subgroups within a main group. For example, main group CH₂ consists of subgroups CH₃, CH₂, CH, and C. Accordingly,

\[
a_{\text{CH}_3, \text{CHO}} = a_{\text{CH}_2, \text{CHO}} = a_{\text{CH}, \text{CHO}} = a_{\text{C}, \text{CHO}}
\]

Thus, the experimental data required to obtain values of \( a_{mk} \) and \( a_{km} \) and the size of the corresponding bank of data for these parameters are not as great as might be expected.

§2.6 Liquid Activity-Coefficient Models 61
The group-contribution method was improved by the introduction of a modified UNIFAC method by Gmehling et al. [51], referred to as UNIFAC (Dortmund). For mixtures having a range of molecular sizes, they modified the combinatorial part of (2-97). For temperature dependence they replaced (2-105) with a three-coefficient equation. These changes permit reliable predictions of activity coefficients (including dilute solutions and multiple liquid phases), heats of mixing, and azeotropic compositions. Values of UNIFAC (Dortmund) parameters for 51 groups have been available in publications starting in 1993 with Gmehling, Li, and Schiller [53] and more recently with Wittig, Lohmann, and Gmehling [54], Gmehling et al. [92], and Jakob et al. [93].

§2.6.10 Liquid–Liquid Equilibria

When species are notably dissimilar and activity coefficients are large, two or more liquid phases may coexist. Consider the binary system methanol (1) and cyclohexane (2) at 25°C. From measurements of Takeuchi, Nitta, and Katayama [55], van Laar constants are $A_{12} = 2.61$ and $A_{21} = 2.34$, corresponding, respectively, to infinite-dilution activity coefficients of 13.6 and 10.4 from (2-72). Parameters $A_{12}$ and $A_{21}$ can be used to construct an equilibrium plot of $y_1$ against $x_1$ assuming 25°C. Combining (2-69), where $K_i = y_i/x_i$, with

$$P = \sum_{i=1}^{C} x_i \gamma_{L,i} P_i$$

(2-106)

gives the following for computing $y_1$ from $x_1$:

$$y_1 = \frac{x_1 \gamma_{L,1} P_1}{x_1 \gamma_{L,1} P_1 + x_2 \gamma_{L,2} P_2}$$

(2-107)

Vapor pressures at 25°C are $P_1 = 2.452$ psia (16.9 kPa) and $P_2 = 1.886$ psia (13.0 kPa). Activity coefficients can be computed from the van Laar equation in Table 2.9. The resulting equilibrium is shown in Figure 2.16, where over much of the liquid-phase region, three values of $x_1$ exist for a given $y_1$. This indicates phase instability with the formation of two liquid phases. Single liquid phases can exist only for cyclohexane-rich mixtures of $x_1 = 0.8248$ to 1.0 and for methanol-rich mixtures of $x_1 = 0.0$ to 0.1291. Because a coexisting vapor phase exhibits one composition, two coexisting liquid phases prevail at opposite ends of the dashed line in Figure 2.16. The liquid phases represent solubility limits of methanol in cyclohexane and cyclohexane in methanol.

For two coexisting liquid phases, $y_1(1) = y_2(1) = y_1(2) = y_2(2)$ must hold. This permits determination of the two-phase region in Figure 2.16 from the van Laar or other suitable activity-coefficient equation for which the constants are known. Also shown in Figure 2.16 is an equilibrium curve for the binary mixture at 55°C, based on data of Strubl et al. [56]. At this higher temperature, methanol and cyclohexane are miscible. The data of Kiser, Johnson, and Shetlar [57] show that phase instability ceases to exist at 45.75°C, the critical solution temperature. Rigorous methods for determining phase instability and, thus, existence of two liquid phases are based on free-energy calculations, as discussed by Prausnitz et al. [4]. Most of the semitheoretical equations for the liquid-phase activity coefficient listed in Table 2.9 apply to liquid–liquid systems. The Wilson equation is a notable exception. The NRTL equation is the most widely used.

§2.7 DIFFICULT MIXTURES

The equation-of-state and activity-coefficient models in §2.5 and §2.6 are inadequate for estimating $K$-values of mixtures containing: (1) polar and supercritical (light-gas) components, (2) electrolytes, (3) polymers and solvents, and (4) biomacromolecules. For these difficult mixtures, special models are briefly described in the following subsections. Detailed discussions are given by Prausnitz, Lichtenthaler, and de Azevedo [4].

§2.7.1 Predictive Soave–Redlich–Kwong (PSRK) Model

Equation-of-state models are useful for mixtures of nonpolar and slightly polar compounds. Gibbs free-energy activity-coefficient models are suitable for liquid subcritical nonpolar and polar compounds. When a mixture contains both polar compounds and supercritical gases, neither method applies. To describe vapor–liquid equilibria for such mixtures, more theoretically based mixing rules for use with the $S$–$R$–$K$ and $P$–$R$ equations of state have been developed. To broaden the range of applications of these models, Holderbaum and Gmehling [58] formulated a group-contribution equation of state called the predictive Soave–Redlich–Kwong (PSRK) model, which combines the $S$–$R$–$K$ equation of state with UNIFAC. To improve the ability of the $S$–$R$–$K$ equation to predict vapor pressure of polar compounds, they make the pure-component parameter, $a$, in Table 2.5 temperature dependent. To handle mixtures of nonpolar, polar, and supercritical components, they use a mixing rule for $a$ that includes the UNIFAC model for nonideal effects. Pure-component and group-interaction parameters for use in the PSRK model are provided by Fischer and Gmehling [59].

![Figure 2.16 Equilibrium curves for methanol/cyclohexane.](data from K. Strubl, V. Svoboda, R. Holub, and J. Pick, Collect. Czech. Chem. Commun., 35, 3004–3019 (1970).)
particular, [58] and [59] provide parameters for nine light gases in addition to UNIFAC parameters for 50 groups.

§2.7.2 Electrolyte Solution Models

Solutions of electrolytes are common in the chemical and biochemical industries. For example, sour water, found in many petroleum plants, consists of water and five dissolved gases: CO, CO₂, CH₄, H₂S, and NH₃. Because of dissociation, the aqueous solution includes ionic as well as molecular species. For sour water, the ionic species include H⁺, OH⁻, HCO₃⁻, CO₃²⁻, HS⁻, S⁻, NH₄⁺, and NH₃COO⁻, with the positive and negative ions subject to electroneutrality. For example, while the apparent concentration of NH₃ in the solution might be 2.46 moles per kg of water, the molality is 0.97 when dissociation is taken into account, with NH₄⁺ having a molality of 1.49. All eight ionic species are nonvolatile, while all six molecular species are volatile to some extent. Calculations of vapor–liquid equilibrium for multicomponent electrolyte solutions must consider both chemical and physical equilibrium, both of which involve liquid-phase activity coefficients.

Models have been developed for predicting activity coefficients in multicomponent systems of electrolytes. Of particular note are those of Pitzer [60] and Chen and associates [61, 62, 63], both of which are included in process simulation programs. Both models can handle dilute to concentrated solutions, but only the model of Chen and associates, which is a substantial modification of the NRTL model, can handle mixed-solvent systems.

§2.7.3 Polymer Solution Models

Polymer processing commonly involves solutions of solvent, monomer, and soluble polymer, thus requiring vapor–liquid and, sometimes, liquid–liquid phase-equilibria calculations, for which activity coefficients of all components are needed. In general, the polymer is nonvolatile, but the solvent and monomer are volatile. When the solution is dilute in the polymer, activity-coefficient methods of §2.6, such as the NRTL method, are suitable. Of more interest are mixtures with appreciable concentrations of polymer, for which the methods of §2.5 and §2.6 are inadequate, so, special-purpose models have been developed. One method, which is available in process simulation programs, is the modified NRTL model of Chen [64], which combines a modification of the Flory–Huggins equation (2-65) for widely differing molecular size with the NRTL concept of local composition. Because Chen represents the polymer with segments, solvent–solvent, solvent–segment, and segment–segment binary interaction parameters are required. These are available from the literature and may be assumed to be independent of temperature, polymer chain length, and polymer concentration.

Aqueous two-phase extraction (ATPE) is a nondenaturing and nondegrading method for recovering and separating large biomolecules such as cells, cell organelles, enzymes, lipids, proteins, and viruses from fermentation broths and solutions of lysed cells. An aqueous two-phase system (ATPS) consists of water and two polymers [e.g., polyethylene glycol (PEG) and dextran] or one polymer (e.g., PEG) and a salt (e.g., K₂SO₄, Na₂SO₄, and KCl). At equilibrium, the aqueous top phase is enriched in PEG and depleted in dextran or salt, while the aqueous bottom phase is depleted in PEG and enriched in dextran or a salt. When an ATPS is dilute in biochemical solutes, they partition between the two aqueous phases, leaving the phase equilibria for the ATPS essentially unaltered. Therefore, the design of an ATPE separation requires a phase diagram for the ATPS and partition coefficients for the biochemical solutes. As discussed in §8.6, ternary phase diagrams, similar to Figure 8.44, for over 100 ATPSs have been published. Also, partition coefficients have been measured for a number of biomolecules in several ATPSs, e.g., Madeira et al. [89]. When the ternary phase diagram and/or the partition coefficients are not available, they may be estimated by methods developed by King et al. [90] and Haynes et al. [91].

§2.8 SELECTING AN APPROPRIATE MODEL

Design or analysis of a separation process requires a suitable thermodynamic model. This section presents recommendations for making at least a preliminary selection.

The procedure includes a few models not covered in this chapter but for which a literature reference is given. The procedure begins by characterizing the mixture by chemical types: Light gases (LG), Hydrocarbons (HC), Polar organic compounds (PC), and Aqueous solutions (A), with or without Electrolytes (E) or biomacromolecules (B).

If the mixture is (A) with no (PC), and if electrolytes are present, select the modified NRTL equation. Otherwise, select a special model, such as one for sour water (containing NH₃, H₂S, CO₂, etc.) or aqueous amine solutions.

If the mixture contains (HC), with or without (LG), for a wide boiling range, choose the corresponding-states method of Lee–Kesler–Plöcker [8, 65]. If the HC boiling range is not wide, selection depends on the pressure and temperature. The Peng–Robinson equation is suitable for all temperatures and pressures. For all pressures and noncryogenic temperatures, the Soave–Redlich–Kwong equation is applicable. For all temperatures, but not pressures in the critical region, the Benedict–Webb–Rubin–Starling [5, 66, 67] method is viable.

If the mixture contains (PC), selection depends on whether (LG) are present. If they are, the PSRK method is recommended. If not, then a liquid-phase activity-coefficient method should be chosen. If the binary interaction coefficients are not available, select the UNIFAC method, which should be considered as only a first approximation. If the binary interaction coefficients are available and splitting into two liquid phases will not occur, select the Wilson or NRTL equation. Otherwise, if phase splitting is probable, select the NRTL or UNIQUAC equation.

All process simulators have expert systems that chose what the program designers believe to be the optimal thermodynamic package for the chemical species involved. However, since temperature, composition, and pressure in the
various processing units vary, care must be taken to use the expert system correctly.

§2.9 THERMODYNAMIC ACTIVITY OF BIOLOGICAL SPECIES

Effective bioseparations economically and reliably recover active biological product. Common petrochemical separations (e.g., distillation) occur by creating or adding a second phase, often a vapor. This is seldom possible with bioproduct separations, since most small molecules, polymers, and particulates of biological origin are unstable in the vapor phase. Thermodynamics of bioseparations thus focuses on molecular ionization states, interactions, and forces at physiologic conditions rather than the state of a continuous fluid phase. Biological activity is influenced by (1) solution conditions (e.g., pH buffering, ionization, solubility); (2) biocolloid interactions (e.g., van der Waals interactions, electrostatic forces, solvation forces, and hydrophobic effects); and (3) biomolecule reactions (e.g., actions of proteases, nucleases, lipases; effects of divalent cations, metals, chelating agents; rate/equilibrium of enzyme/substrate interactions and deactivation). Understanding these interrelated influences allows an engineer to (1) choose effectively between alternative bioseparation process options and (2) optimize operational parameters of a selected bioseparation operation to maintain activity of target biological species.

Solution conditions, biocolloid interactions, and biomolecule reactions affect separation of bioproducts by extraction (§8.6), membranes (§14.8), electrophoresis (§15.8), adsorption (§15.3), and crystallization (§17.11). In this section are important fundamental concepts upon which discussion in these later sections will be based. Biological suspensions contain a large number of complex biochemical species and are often incompletely specified. Therefore, the application of fundamental principles is balanced in practice with relevant experience from similar systems and careful attention to detail.

§2.9.1 Solution Conditions

Effects of temperature, ionic strength, solvent, and static charge on pH buffering impact biological stability as well as chromatographic adsorption and elution, membrane selectivity and fouling, and precipitation of biological molecules and entities.

**pH buffers**

Controlling pH by adding a well-suited buffer to absorb (or release) protons produced (or consumed) in biochemical reactions is important to maintain activity of biological products (e.g., to preserve catalytic activity). For example, reducing pH to <5.0 is sufficient to dissociate the rigid, 80-nm icosahedral protein coat of adenovirus, a nonenveloped, 165 MDalton double-stranded DNA (dsDNA) virus used as a viral vector for gene therapy [68]. Suitability is determined by several buffer attributes: (1) acid-ionization constant, which can vary with temperature and ionic strength; (2) charge(s)—positive or negative; (3) interactions with solution components such as metal ions or chelating agents; (4) solubility and expense; and (5) interference with analytical methods.

Simple monovalent \( n = 1 \) buffers in aqueous solution yield an uncharged form of weak acid, HA, after proton addition [69,70]:

\[
H_2O + HA \rightleftharpoons H_3O^+ + A^- \quad (2-108)
\]

or a charged form, HB\(^+\), after proton addition to an uncharged weak base, B:

\[
H_2O + HB^+ \rightleftharpoons H_3O^+ + B \quad (2-109)
\]

**Acid-ionization constant**

In practice, buffers and biological species are commonly employed in complex solutions at dilutions sufficient to evaluate activity coefficients at unity and to neglect deviation in water concentration away from 55.5 mol/L, M, in calculating pH. Apparent acid-ionization constants (i.e., apparent equilibrium constants) are rarely distinguished from true equilibrium constants by using the Debye–Hückel limiting law or its extensions to calculate activity coefficients. Use of dilute buffers allows rearranging the expression for the equilibrium constant, \( K_a \), for proton dissociation in order to write the acid ionization constant, \( K_{oa} \), for an uncharged weak acid as

\[
K_a = K_c[H_2O] = \frac{[H^+][A^-]}{[HA]} \quad (2-110)
\]

Similarly, the \( K_a \) for an uncharged base is

\[
K_a = K_c[H_2O] = \frac{[H^+][B]}{[HB^+]} \quad (2-111)
\]

Adding a small volume of simple, dilute, weak acid (acetic acid, \( \leq 1 \) M) or weak base (Tris, \( \leq 1 \) M) to a well-stirred protein solution, for example, allows its pH to be adjusted between 5 and 8 in the presence of buffering salts with minimal risk of inactivation. Acetic acid, CH\(_3\)COOH, is an important weak biochemical acid responsible for vinegar’s pungent odor. It is excreted from bacteria such as *Acetobacter* and *Clostridium* which oxidize vinegar from ethanol and sugar substrates during food spoilage. Acetic acid has a measured \( K_a \) of \( 3.19 \times 10^{-7} \). By comparison, the ion product for the dissociation of water, \( K_{1w} \), at 25°C is

\[
K_{1w} = [H^+][OH^-] = 1.0 \times 10^{-14} \quad (2-112)
\]

**Determining pK\(_{oa}\), pH, and ionization**

Small values of \( K_a \) are typical, and so \( K_a \) is conveniently expressed in logarithmic form as

\[
pK_a = -\log(K_a) \quad (2-113)
\]
Substituting (2-110) or (2-111) into (2-113) and using the definition of pH,
\[ \text{pH} = -\log(H^+) \] (2-114)
yields, upon rearrangement, the Henderson–Hasselbalch equation
\[ \text{pH} = pK_a + \log \left( \frac{[\text{basic form}]}{[\text{acid form}]} \right) \] (2-115)
which gives the pH of a solution containing both forms of a buffer. The pK of an acid or base is the pH at which it is half-dissociated, which corresponds to the inflection point in a titration curve.

Equation (2-115) allows the ratio of ionized basic form (A–) to un-ionized acid form (HA) of a weak acid buffer to be determined using a measured pH and a known value of pK_a (and, similarly, for a weak base ionized acid —HB^+— and un-ionized basic—B—forms).

**Determining pI and net charge**

Amino acids each contain a primary –COOH that ionizes at pH ~2 to 3 and a primary –NH_2 group that ionizes at pH ~8 to 10. In some cases another ionizable group appears on a side chain. Amino acids exist mostly as zwitterions, which contain both acidic and basic groups (i.e., amphoteric) across a wide range of pH values that brackets a physiologic value of ~7.4. Zwitterions buffer solutions at high pH by releasing H^+, as well as at low pH by accepting H^+. Table 2.11 lists pK values for α-carboxylic acid, α-amino base, and the ionizable side chain (if present) on representative amino acids.

Using the base-to-acid ratio in (2-115) for α-carboxylic acid, α-amino base, and side-chain groups, the net charge at a given pH and isoelectric point, pI (i.e., pH at which net charge is zero), for an amino acid can be determined. This is illustrated in Example 2.9 and Exercises 2.25 and 2.26.

**EXAMPLE 2.9 Net Charge on an Amino Group.**

The amino acid glycine has hydrogen as its side-chain (R) group. Values of pK_a^* = 2.36 and pK_a^+ = 9.56 have been previously reported for glycine. Superscripts c, a, and s refer to α-carboxylic acid, α-amino base, and side chain, respectively. Using these values, determine the net charge on the α-amino group of glycine at a physiologic pH of 7.2 and a pH of 3 [70].

**Solution**

The ionization reactions for glycine are:

\[
\begin{align*}
\text{H}_2\text{NCH}_2\text{CO}_2\text{H} & \rightleftharpoons \text{H}^+ + \text{H}_2\text{NCH}_2\text{CO}_2^- \\
\text{H}_2\text{NCH}_2\text{CO}_2^- & \rightleftharpoons \text{H}^+ + \text{H}_2\text{NCH}_2\text{CO}_2^{2-} \\
\text{H}_2\text{NCH}_2\text{CO}_2^{2-} & \rightleftharpoons 2\text{H}^+ + 2\text{H}_2\text{NCH}_2\text{CO}_2^{3-}
\end{align*}
\]

The fraction of α-carboxylic groups present as glycine zwitterions with net neutral charge is obtained by rearranging (2-115) to obtain the deprotonation ratio:

\[
\frac{[\text{A}^-]}{[\text{HA}]} = 10^{(\text{pH} - \text{pK}_a^*)}
\] (2-116)

The corresponding fraction of the protonated α-carboxylic group present as glycine cation is then:

\[
\frac{[\text{HA}]}{[\text{HA}] + [\text{A}^-]} = \frac{1}{1 + 10^{(\text{pH} - \text{pK}_a^*)}}
\] (2-117)

This fraction is equivalent to the magnitude of the fractional charge of the amino group. To obtain the net charge, multiply the fraction by the unit charge of the amino group. At a physiologic pH of 7.2, this gives 1.4 × 10^{-8}, or 1.4 parts per billion. In other words, there are ~14 glycine cations with protonated α-amino groups and a net molecular charge of +1 for every 10^8 glycine zwitterions in solution. At a pH of 3, the net charge increases to 1.9 × 10^{-1}—nearly 2 glycine cations with protonated α-amino groups and net positive charge per 10 amphoteric glycines. An analogous development for net charge on α-carboxylic acid shows that the isoelectric point, pI, of an amino acid with a nonionizing side group is (see Exercise 2.25):

\[
\text{pH}_{\text{zero net charge}} = \text{pI} = \frac{pK_a^{*} + pK_a^{+}}{2}
\] (2-118)

Protein pI values are similar to those of the predominant constituent amino acid residue and are almost always <7.0 (amionic at physiologic pH). Exact calculation of protein pI using (2-118) is precluded by complex factors that influence ionizability. Ionization of one amino acid group in a polypeptide chain, for example, affects ionization of functional groups farther along the same chain. Tertiary structure, desolvation, and post-translational modifications also influence ionizability.

**pK_a criterion for buffer selection**

Equation (2-115) and corresponding acid/base titration curves show that the pH of solution changes less per proton absorbed (or released) as [basic form] approaches [acid form]. For this reason, it is preferable to (1) use a buffer whose pK_a is ±0.5 unit of desired pH—on the (−) side if

<table>
<thead>
<tr>
<th>Amino Acid</th>
<th>α-COOH group</th>
<th>α-NH_2⁺ group</th>
<th>Side chain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine</td>
<td>2.3</td>
<td>9.9</td>
<td></td>
</tr>
<tr>
<td>Glycine</td>
<td>2.4</td>
<td>9.8</td>
<td></td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>1.8</td>
<td>9.1</td>
<td></td>
</tr>
<tr>
<td>Serine</td>
<td>2.1</td>
<td>9.2</td>
<td></td>
</tr>
<tr>
<td>Valine</td>
<td>2.3</td>
<td>9.6</td>
<td></td>
</tr>
<tr>
<td>Aspartic acid</td>
<td>2.0</td>
<td>10.0</td>
<td>3.9</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>2.2</td>
<td>9.7</td>
<td>4.3</td>
</tr>
<tr>
<td>Histidine</td>
<td>1.8</td>
<td>9.2</td>
<td>6.0</td>
</tr>
<tr>
<td>Cysteine</td>
<td>1.8</td>
<td>10.8</td>
<td>8.3</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>2.2</td>
<td>9.1</td>
<td>10.9</td>
</tr>
<tr>
<td>Lysine</td>
<td>2.2</td>
<td>9.2</td>
<td>10.8</td>
</tr>
<tr>
<td>Arginine</td>
<td>1.8</td>
<td>9.0</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Source: Stryer [69].
acidification is anticipated, or on the (+) side for expected basification; and (2) prepare the buffer with equal portions of acid and basic forms. A constant value of targeted pH is maintained by selecting from among buffers such as MES, 2-(N-morpholino) ethanesulfonic acid (pK<sub>a</sub> = 6.8); inorganic orthophosphate (pK<sub>a</sub> = 7.2); HEPES, N-hydroxyethylpipera- zine-N'-2-ethanesulfonic acid (pK<sub>a</sub> = 6.8); or Tris, tris (hydroxymethyl) amino-methane (pK<sub>a</sub> = 8.3).

**Ionic strength effects**

Values of pK<sub>a</sub> change more with buffer concentrations in solutions of multivalent buffers like phosphate or citrate than in simple monovalent buffers like acetate or Tris. The amount of change is indicated by the simplified Debye–Hückel equation

\[
pK_a = pK_a^0 + \left( \frac{0.5nI^{1/2}}{1 + 1.6I^{1/2}} \right) \quad \text{(at 25°C)}
\]

where \( I \) represents ionic strength, given by

\[
I = \frac{1}{2} \sum c_i (z_i)^2
\]

where \( c_i \) = concentration of ionic species \( i \), which has charge \( z_i \); \( pK_a^0 \) represents a value of pK<sub>a</sub> in (2-119) extrapolated to \( I = 0 \); and \( n = 2z - 1 \) for a given charge (valence) \( z \) on the acid buffer form. Examples of ionic strength effects on buffers with representative values of pK<sub>a</sub>, \( n \), and \( z \) are illustrated in Table 2.12.

Note that the value of \( n \) in (2-119) is always odd and increases pK<sub>a</sub> as ionic strength is increased only when the acid form of the buffer has valence +1 or higher.

**Temperature effects**

Increasing temperature, \( T \), decreases the pK<sub>a</sub> value of a buffer. Tris buffer provides an extreme example: its pK<sub>a</sub> in solution at 37°C physiologic conditions is 1 pH unit lower than at 4°C (on ice). Heating increases a buffer’s standard-state free energy, \( \Delta G^0 \), in proportion to the value of pK<sub>a</sub>:

\[
\Delta G^0 = \Delta H^0 - T \Delta S^0 = -RT \ln K_a = 2.3RT(pK_a)
\]

Equation (2-121) shows that the standard-state enthalpy of dissociation, \( \Delta H^0 \), likewise increases with pK<sub>a</sub> particularly for small values of standard-state entropy of dissociation, \( \Delta S^0 \). This decreases pK<sub>a</sub> as \( T \) increases, viz.

\[
\frac{-d \log K_a}{dT} = \frac{\Delta H^0}{2.3RT^2}
\]

The value of \( \Delta S^0 \) depends mainly on the number of H<sub>2</sub>O molecules that hydrate dissolved species, a process that produces order in a solution. Dissociation of amine buffers (e.g., Tris; \( n = +1 \)), for example, yields no net formation of charged ions, so entropy increases slightly—\( \Delta S^0 = 5.7 \text{ J/mol-K} \)—and the free-energy change is absorbed by \( \Delta H^0 \). Equation (2-122) thus shows that pK<sub>a</sub> decreases substantially upon heating. On the other hand, physiologic buffers, acetic acid (\( n = -1 \)) and sodium phosphate (\( n = -3 \)), dissociate to form two new charged ions. This orders surrounding water molecules and significantly decreases entropy:

\[
\Delta S^0 = -90.5 \text{ J/mol-K for acetic acid and } \Delta S^0 = -122 \text{ J/mol-K for phosphoric acid at pK_a. Therefore, } \Delta H^0 \text{ changes less for acetic and phosphoric acid buffers, which exhibit relatively constant pK_a values upon heating. This preserves cell and organism viability.}

**Freezing**

Lowering the temperature of biological samples in order to slow microbial growth and preserve enzymatic activity can significantly change local pH and solute concentrations during phase changes [71]. Free water freezes first, growing ice crystals that destroy membrane layers and organelles and locally concentrating electrolytes and biocolloids, which precipitates insoluble salts, changes pH, increases osmolarity, and depresses local freezing point. Proteins are left largely intact, so freeze-thaw cycles are used to lyse mammalian cells to release intracellular proteins and propagated virus. Any dissolved salt crystallizes as temperature approaches its eutectic point. Freezer temperatures between −15° and −25°C allow pro tease and nucleic degradation at reduced rates. Consequently, flash freezing to −80°C and rapid thawing without local overheating preserves cell viability and enzymatic activity more effectively than freezing to about −20°C in a conventional freezer.

**Table 2.12** Effect of Ionic Strength on pK<sub>a</sub> of Some Characteristic Buffers

<table>
<thead>
<tr>
<th>Common acid form</th>
<th>( z )</th>
<th>( n )</th>
<th>( pK_a^0 )</th>
<th>( pK_a ) ( \text{at } 0.01 )</th>
<th>( pK_a ) ( \text{at } 0.1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tris HCl, Cl( ^+ )NH&lt;sub&gt;2&lt;/sub&gt;C(CH&lt;sub&gt;2&lt;/sub&gt;OH)&lt;sub&gt;3&lt;/sub&gt;</td>
<td>1</td>
<td>1</td>
<td>8.06</td>
<td>8.10</td>
<td>8.16</td>
</tr>
<tr>
<td>acetic acid, CH&lt;sub&gt;3&lt;/sub&gt;COOH</td>
<td>0</td>
<td>−1</td>
<td>4.76</td>
<td>4.72</td>
<td>4.66</td>
</tr>
<tr>
<td>monobasic sodium phosphate, NaH&lt;sub&gt;2&lt;/sub&gt;PO&lt;sub&gt;4&lt;/sub&gt;</td>
<td>−1</td>
<td>−3</td>
<td>7.2</td>
<td>7.08</td>
<td>6.89</td>
</tr>
<tr>
<td>disodium citrate 2-hydrate, HOC(COOH)&lt;sub&gt;2&lt;/sub&gt;(CH&lt;sub&gt;2&lt;/sub&gt;COOONA)&lt;sub&gt;2&lt;/sub&gt;2H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>−2</td>
<td>−5</td>
<td>6.4</td>
<td>6.29</td>
<td>5.88</td>
</tr>
</tbody>
</table>

**EXAMPLE 2.10** Preparation of Phosphate-Buffered Saline (PBS).

Phosphate-buffered saline (PBS) finds wide usage in biological processing, formulation, and research. Its pK<sub>a</sub> and ionic strength mimic physiologic conditions and maintain pH across temperature changes expected in biological systems (4–37°C). PBS contains sodium chloride, sodium phosphate, and (in some formulations) potassium chloride and potassium phosphate at osmolarity (the concentration of osmotically active particles in solution) and ion concentrations that match those in the human body (isotonic). One common formulation is to prepare 10-liter stock of 10 g NaCl, 20 g KCl, 144 g Na<sub>2</sub>HPO<sub>4</sub>·2H<sub>2</sub>O, and 24 g KH<sub>2</sub>PO<sub>4</sub> in 8 L of distilled water, and topping up to 10 L. Estimate the pH of this solution in its concentrated form when stored at 4°C, after being diluted to 1 × PBS at 4°C, and after being warmed to 37°C.
§2.9  Thermodynamic Activity of Biological Species

SOLUTION

The ionic strength of the 10 × PBS solution is

$$I = \frac{1}{2} \sum_i \gamma_i (z_i)^2 = \frac{1}{2} \left[ \frac{2 \left( 800 \text{g} \cdot \text{mol}^{-1} \cdot \text{L}^{-1} \right)}{58.44 \text{g} \cdot \text{mol}^{-1}} \cdot (1)^2 \right] + \frac{1}{2} \left[ \frac{2 \left( 20 \text{g} \cdot \text{mol}^{-1} \cdot \text{L}^{-1} \right)}{74.55 \text{g} \cdot \text{mol}^{-1}} \cdot (1)^2 \right] = 1.396$$

The effect of ionic strength on pKa, from Table 2.12 using the simplified Debye–Hückel equation (2-119) is

$$pK_a = 7.2 + \frac{0.5(-3)(1.396)^{1/2}}{1 + 1.6(1.396)^{1/2}} = 6.59$$

Using ΔH° = 4.2 kJ/mol for monobasic phosphate, decreasing temperature increases pKa, according to

$$pK_a^{277K} = pK_a^{298K} - \frac{4200 \text{Jmol}^{-1}}{(2.3)(8.314 \text{Jmol}^{-1} \cdot \text{K}^{-1})(287.5 \text{K})^2} \times (277 - 298)$$

$$= 6.59 + 0.06 = 6.65$$

Using MW for the mono- and dibasic phosphate salts of 178.0 g/mol and 136.1 g/mol, respectively, the pH of a solution with the given mass is, using (2-115),

$$\text{pH} = \text{pK}_a + \log \left( \frac{144}{178 - 10}{136.1 - 10} \right) = 7.31$$

After 10 × dilution, I = 0.1396, pK_a^{298K} = 6.85, pK_a^{277K} = 6.91, and pH = 7.57.

After increasing T to a physiologic value of 310 K, pK_a^{310K} = 6.82, and pH = 7.48.

Upon dilution, the resultant 1× PBS at physiologic conditions has a final concentration of 137 mM NaCl, 10 mM phosphate, and 2.7 mM KCl, at a pH near that of arterial blood plasma, pH = 7.4.

pH AFFECTS SOLUBILITY

Water solubility of ionized species is high. An uncharged or undissociated weak acid, HA, exhibits partial solubility, S_o. In a solution saturated with undissolved HA, the total solubility is

$$S_o = M_{HA}$$ (2-123)

where M_i represents molality (moles of solute per kg solvent) of component i. Total solubility, S_T, the concentration of both undissociated and ionized acid is given by

$$S_T = M_{HA} + M_{A^-} = S_o + M_A$$ (2-124)

Substituting the relations for M_A⁻ and M_{HA} given by (2-123) and (2-124), respectively, into the corresponding terms in the Henderson–Hasselbalch equation (2-115) and solving for S_T provides total solubility in terms of pH:

$$S_T(pH) = S_o \left( 1 + 10^{-pK_{HA} - pH} \right) = S_o \left( 1 + \frac{K_{HA}}{M_{HA}} \right)$$ (2-125)

Equation (2-125) shows that solubility of a weak acid increases above the partial solubility of its undissociated form to the extent that $K_{HA} > M_{HA}$. Relative to a solubility value reported for pure water, $S_T^{0\text{H}^+}$, the pH effect on total solubility is given by

$$S_T(pH) = S_T^{0\text{H}^+} \left( 1 + \frac{10^{-pK_{HA} - pH}}{1 + 10^{-pK_{HA} - pH}} \right)$$ (2-126)

Similarly, the total solubility of a partially soluble weak base that ionizes according to

BOH $\rightleftharpoons$ B⁻ + OH⁻ (2-127)

with an ionization constant given by

$$K_{BOH} = \frac{[B^-][OH^-]}{[BOH]}$$ (2-128)

relative to solubility in water is

$$S_T(pH) = S_T^{0\text{H}^-} \left( 1 + \frac{10^{-pK_{BOH} + pH - pK_a^-}}{1 + 10^{-pK_{BOH} + pH - pK_a^-}} \right)$$ (2-129)

It can be shown that the total solubility of a zwitterionic amino acid relative to water solubility is given by

$$S_T(pH) = S_T^{0\text{H}^-} \left( 1 + 10^{-pK_a^- - pH} + 10^{-pK_a^-} \right)$$ (2-130)

EXAMPLE 2.11  Effect of pH on Solubility in Biological Systems.

As an example of solubility of weak organic acids, bases, and zwitterions in biological systems, prepare total solubility curves for the following species across a broad pH range (∼pH = 1 to pH = 11).

1. Caprylic acid (C₉H₁₈O₂) is an oily, naturally occurring liquid in coconuts that has anti-fungal and anti-bacterial properties. Its water solubility is 0.068 g/100 g at 20°C with a value of $pK_a = 4.89$.

2. Thymidine (1, C₅H₈N₄O₂, 5-methyluracil) is a pyrimidine base that forms two hydrogen bonds with adenine (A) to stabilize dsDNA. Its water solubility is 4.0 g/kg at 25°C and its $pK_{BOH} = 9.9$ (neglect further dissociation that occurs at higher pH).

3. The hydrophobic amino acid valine (C₅H₁₁NO₂), which substitutes for hydrophilic glutamic acid in hemoglobin, causes misfolding, which results in sickle-cell anemia. Its water solubility is 8.85 g/100 mL at 25°C with a $pK_a = 5.9$ and $pK_{BOH} = 9.6$.

Calculate the solubility of each component in the following bodily fluids: cell cytosol, pH = 7.2; saliva, pH = 6.4; urine, pH = 5.8.

SOLUTION

The solubilities are calculated from (2-126) for the acid, (2-129) for the base, and (2-130) for the zwitterion. In (2-130), the $pK$ for water is computed to be 14 from (2-129). Table 2.13 shows solubility values in each bodily fluid. Figure 2.17 shows extended, calculated solubility curves for each component. Caprylic acid solubility
Solvent effects
Adding miscible organic solvents increases $pK_w$ values of acetate, phosphate, and other buffers with negative $n$ values by reducing activity of water, which causes resistance to proton dissociation. For example, the $pK_a$ of phosphate increases 1 pH unit upon increasing the volumetric content of ethanol from 0 to 50%. On the other hand, values of $pK_a$ are only slightly affected.

Static charges (Donnan effects)
Static negative (positive) charges attract (repel) protons, producing an adjacent micro-environment with lower (higher) pH—the Donnan effect. For example, porous cation exchange media used for adsorptive biochromatography (see §15.3.3) has a pH in the matrix about 1 unit lower than that in the eluting buffer—a difference that increases with decreasing buffer ionic strength. An enzyme that remains stable in eluent buffered at pH 5.5 may be denatured upon purification by cation exchange adsorption on media whose local pH is 4.5. On the other hand, since most enzymes are anionic (pI < 7.0) and remain stable at mildly alkaline conditions (pH = 8–10), fewer problems occur in anion exchange purification. Protein elution from ion-exchange media can produce sudden, large, local pH changes, particularly at low ionic strength, which decreases resolution of closely related species. On the other hand, some ion-exchange adsorbents like DEAE and some proteins may provide significant local buffering capacity. Donnan effects thus affect selection of operational pH ranges of ion-exchange adsorption separations.

Applications to Bioseparations
In solvent selection (§8.6.1, “Organic-Aqueous Extraction of Bioproducts”), it is shown how pH, $I$, $T$, and $S_f$ affect the state of a bioprocess (e.g., pl) to influence its solvent partition coefficient, $K_D$ (e.g., see Eq. 8-82) and guide selection of a suitable solvent for liquid–liquid extraction. The charge on bioproducts affects rejection and passage through ultrafiltration membranes (see §14.8.3) and determines adsorptive partitioning in ion-exchange chromatography (see §15.3.3). Interactions between pH and bioproduct isoelectric points are the basis for bioproduct separation using different modes for electrophoresis, distinguished in §15.8.2.

§2.9.2 Biocolloid Interactions
Biological polymers, macromolecular species, and cells exhibit many features of colloids—0.001 to 1.0 μm particles that interact via long-range hydrophobic, electrostatic, and van der Waals forces, which arise from colloid size and accessible surface features [72, 73]. Such forces contrast with short-range hydrogen bonding and dipole-dipole interactions, which originate from electron orbitals of chemical functional groups on biocolloid surfaces and occur at separations approximately the length of a chemical bond. Separation distances and bond energies of interactions between biocolloids are summarized in Table 2.14. Colloid forces impact

### Table 2.13 Solubility of Organic Acid, Base, and Amino Acid in Bodily Fluids

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Caprylic acid</th>
<th>Thymidine</th>
<th>Valine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell cytosol: 7.2</td>
<td>1.07</td>
<td>4.00</td>
<td>88.6</td>
</tr>
<tr>
<td>Saliva: 6.4</td>
<td>0.175</td>
<td>4.01</td>
<td>88.3</td>
</tr>
<tr>
<td>Urine: 5.8</td>
<td>0.0478</td>
<td>4.07</td>
<td>88.3</td>
</tr>
</tbody>
</table>

![Figure 2.17](image)

Solubility curves for caprylic (biological acid), thymidine (base), and valine (zwitterion) acids.

### Table 2.14 Bond Energies and Separation Distances of Biomolecular Interactions

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Equilibrium Separation (nm)</th>
<th>Bond Energy (kJ/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ionic bond</td>
<td>0.23</td>
<td>580–1050</td>
</tr>
<tr>
<td>Covalent bond</td>
<td>60–960</td>
<td></td>
</tr>
<tr>
<td>Metallic bond</td>
<td>105–355</td>
<td></td>
</tr>
<tr>
<td>Ion–dipole interaction</td>
<td>0.24</td>
<td>84</td>
</tr>
<tr>
<td>Dipole–dipole interaction</td>
<td>(0.18–0.30)</td>
<td>5–30</td>
</tr>
<tr>
<td>Dipole-induced dipole</td>
<td>&lt;21</td>
<td></td>
</tr>
<tr>
<td>Hydrophobic</td>
<td>0.30</td>
<td>4.0</td>
</tr>
<tr>
<td>Dispersion forces</td>
<td>0.33</td>
<td>&lt;42 (~2.25)</td>
</tr>
</tbody>
</table>
dissolution, aggregation, and other interactions between biological species such as cells, micelles, vesicles, and virus particles [74]. For example, Allison and Valentine [75, 76] reported binding of fowl plague and vaccinia virus to suspended HeLa cells at one-third the rate predicted by Fick’s first and second laws of diffusion, due to electrostatic repulsion. The impact of colloid forces on biomolecular interaction affects properties in many bioseparations, including salting out effects in precipitation (see §17.11), particle aggregation in flocculation, solute mobility in electrophoresis (see §15.8.3), and charge dependence in phase partitioning (e.g., liquid–liquid extraction in §8.6 and liquid–solid adsorption in §15.3), and filtration in Chapter 19.

Consider the forces that contribute to the double-helix structure of DNA. Covalent bonds link adjacent nucleotides in each individual DNA strand. Hydrogen bonds between nucleotide bases (Watson–Crick base pairing) and van der Waals’ interactions between stacked purine and pyrimidine bases hold the two complementary DNA strands in a helix together. Relatively hydrophobic nucleotide bases are buried in the helical interior, while charged phosphate groups and polar ribose sugars solvate dsDNA in aqueous solutions. Electrostatic interactions between adjacent negatively charged backbone phosphates are minimized by the extended backbone.

Cyclic manipulation of noncovalent force interactions by precise, consecutive, temperature adjustments—a technique called polymerase chain reaction (PCR)—allows a specific gene fragment (template) to be amplified for purposes such as gene sequencing or analysis of genetic mutations. In PCR, consecutive, temperature adjustments—a technique called polymerase chain reaction (PCR)—allows a specific gene fragment (template) to be amplified for purposes such as gene sequencing or analysis of genetic mutations. In PCR, amplification in flocculation, solute mobility in electrophoresis (see §15.8.3), and charge dependence in phase partitioning (e.g., liquid–liquid extraction in §8.6 and liquid–solid adsorption in §15.3), and filtration in Chapter 19.

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Cyclic manipulation of noncovalent force interactions by precise, consecutive, temperature adjustments—a technique called polymerase chain reaction (PCR)—allows a specific gene fragment (template) to be amplified for purposes such as gene sequencing or analysis of genetic mutations. In PCR, complementary DNA strands are thermally denatured (separated) at 94°C and then annealed to 21 base-pair complementary primer strands at ~55°C. Primers are subsequently elongated by polymerase at ~72°C using dissolved nucleotide base pairs. Repeating this cycle n times allows 2^n amplification of the original DNA template. The forces that bind DNA and influence other biomolecular interactions originate in colloidal interactions between suspended particles, small solutes, and solvent molecules.

**DLVO theory**

The theory of Derjaguin and Landau (of Russia) and Vervey and Overbeek (DLVO) describes attractive forces such as van der Waals (vdW) interactions and repulsive double-layer (electrostatic) forces between suspended colloids at approach distances >2 nm in the limit of low surface potentials [77], which occur when an elementary charge on the colloid surface has a potential energy \( E \approx k_B T \) (the thermal energy scale), where \( k_B \) is the Boltzmann constant. Potential energy, \( \psi(r) \), between two like-charged colloids separated by distance \( r \) is the sum of attractive vdW and repulsive electrostatic forces. Coulomb’s law holds that the force of electrical interaction between two charged particles varies directly with the product of their charges and inversely to the square of the distance between them, \( F \propto q_1 q_2 / r^2 \). Adjacent colloids are repelled—thereby stabilizing colloid suspensions—by net respective surface charges (same sign) of 30–40 mV. These charges arise from intrinsically high-area colloid surfaces that encourage (1) adsorption of ions; (2) molecular ionization on the surface, which leaves behind a surface charge; and/or (3) dissolution of ions from the solid into the suspending liquid [78].

The Gouy–Chapman theory postulates that an electrostatic potential, \( \psi(r) \), forms at a surface with uniformly distributed charge and decays exponentially away with distance, \( r \), due to thermal motion of oppositely charged ions in the adjacent solution

\[
\Psi_{E}(r) = \Psi_{E,0} \exp(-\kappa r)
\]

where \( \Psi_{E,0}(r) \) is the potential at the surface and \( \kappa \) is the Debye–Hückel constant. An attractive potential \( \psi(r) \) arises due to long-range induction, orientation, and dispersion forces (simple systems consider only attractive vdW forces). Evaluated together, as in Figure 2.18, these potentials yield an overall interaction energy curve—\( \psi(r) \)—that exhibits two minima: a shallow secondary minimum at \( r \sim 4/\kappa \) in which colloids remain stably suspended (>5 nm apart at low \( I \) values); and a deep primary minimum associated with rapid coagulation. Coagulation results from increasing \( I \) such that free energy due to electrostatic interactions between particles decreases to \( \leq k_B T \), corresponding to particle separations \( \leq 1/k \), the Debye length.

**Electrostatic double-layer interactions**

Colloid surface charges form an electrical double layer that surrounds ionic charged particles and exerts electrostatic forces on adjacent colloids when their double layers overlap [80]. To maintain electrical neutrality, a charged surface dissolved in a medium attracts hydrated ions of opposite charge (counterions), which become strongly bound, forming an inner Stern
(or Helmholtz) layer of thickness, 6. A less-homogeneous, diffuse outer shell of moderately bound Gouy (or Gouy–Chapman) second-layer ions is comprised of hydrated ions of alternating charge. An external electric current will move the hydrated ions in the Gouy layer toward the electrode, forming a line of shear between fixed counterions and migrating ions. The measurable difference in electro-kinetic potential between the fixed boundary layer of charges on a surface and the shear line of mobile charges in the bulk of the solution is the zeta potential (or Stern potential), ζ. It indicates the fixed-charge density unsatisfied by counterions in the Stern layer and the corresponding distance into the solution required to satisfy it. That distance, the Debye length, κ⁻¹, or double-layer thickness, may be estimated with the Debye–Hückel approximation for modest surface potentials (Ψs < 25 mV) as

$$\kappa = \frac{2000e^2N_A I}{\varepsilon_0 k_B T}^{1/2}$$  \hspace{1cm} (2-132)

in an electrolyte or colloid dispersion, where $N_A$ is Avogadro’s number. The ionic strength, I, is given by (2-120) for $c_i$ ($M_i$) in mol/dm³ (M)

$$I = \frac{1}{2} \sum c_i^2 M_i$$  \hspace{1cm} (2-133)

The static permittivity for zero wavelength, ε, of the medium is given by

$$\varepsilon = \varepsilon_r \varepsilon_0 = 78.54 \times 8.85 \times 10^{-12} \frac{C^2}{J \cdot m}$$  \hspace{1cm} (2-134)

for water, using the relative static permittivity, ε_r, of H₂O at 25°C (commonly called the dielectric constant) and the electric constant, ε_0 (i.e., vacuum permittivity, ε_0 = $\varepsilon_r^{-1}$ ε_0), where μ_0 is a magnetic constant and c₀ is speed of light in a vacuum). The Boltzmann constant, $k_B$, is

$$k_B = 1.381 \times 10^{-23} \text{J/K} \cdot \text{mole}$$  \hspace{1cm} (2-135)

The charge on an electron, e, is

$$e = 1.60 \times 10^{-19} \text{coulomb}$$  \hspace{1cm} (2-136)

The dielectric constant measures how much a material reduces the magnitude of an electric field. At 25°C for I in mol/dm³, this gives [81]

$$\kappa^{-1} = 3.05 \times 10^{-10} I^{-1/2}$$  \hspace{1cm} (2-137)

in meters.

In practice, it is easier to measure the streaming current potential by anchoring charged particles and moving the hydrated ions past them than it is to measure ζ. The Debye length decreases as ionic strength increases from ~100 Å (10⁻⁷ M); 30 Å (10⁻² M) to 10 Å (10⁻¹ M) for a 1:1 (monovalent) electrolyte solution. These values are small relative to particle diameter and decrease as zeta potential is lowered. Repulsive forces are <1 mN/m for spheres with moderate surface potentials (Ψs < 100 mV). Electrostatic repulsion can be felt at up to 60 nm in deionized water, but weakens to ~1–3 nm at physiologic conditions normally found in biological fluids (0.01 < c_i < 0.2 M).

**EXAMPLE 2.12  Colloidal Forces of Dissolved Biomolecules.**

Colloidal forces on dissolved biomolecules affect their separability. Selection of appropriate molecular-weight cut-off values for an ultrafiltration bioseparation requires accurate estimation of bioprocess size (see §14.8.3). Determine the concentration of a 1:1 salt in moles/dm³ below which the apparent radius of bovine serum albumin (BSA) is more than 10% larger than its actual radius of a = 3.6 nm.

**Solution**

For a 1:1 salt, ionic strength, I, in (2-133) reduces to c in mol/dm³. The apparent radius (a + κ⁻¹) of a molecule is significantly different from its actual radius a if κ⁻¹/a > 0.1. Substituting this expression into (2-137) and solving for c in mol/dm³ yields

$$c < \left( \frac{3.05 \times 10^{-10}}{a} \right)^2$$  \hspace{1cm} (2-138)

for a in meters. Therefore, the apparent radius of BSA is greater than its actual radius, a = 3.6 × 10⁻⁹ m, if salt concentration is less than 0.72 M.

**Van der Waals forces**

Instantaneous quantum fluctuations in charge distribution of one molecule distort the electron cloud in a neighboring atom or molecule to induce momentary polarization, and vice versa, resulting in short-range attraction between the transient dipole moments [82]. The cumulative effect is van der Waals (vdW), or London dispersion forces. Between atoms, these forces act over distances that are of the order of atomic dimensions, while between colloids, they are of the order of colloidal dimensions. vdW forces are responsible for phase transitions (e.g., condensation of gas to liquid) and interfacial tension between adjacent phases, reaching up to 10 mN/m at ~1 nm separations. The potential energy of interaction, $W_D$, via dispersion forces between two identical atoms separated by distance r is

$$W_D = -\frac{\lambda}{r^6}$$  \hspace{1cm} (2-139)

where λ is a constant parameter of interaction given by

$$\lambda = \frac{3}{4} \alpha^2 h v_o$$  \hspace{1cm} (2-140)

for atom polarizability α and ionization potential $h v_o$. The characteristic energy for the quantized energy at frequency $v_o$ constitutes the ionization potential. A single atom that closely approaches a macroscopic body of volume V produces an overall dispersion force felt by each atom that is estimated by integrating the energy of dispersion, $W_D$,

$$F_{12} = \int_{V} \frac{dW_D}{dr} dV$$  \hspace{1cm} (2-141)
Potential energies of interaction, \( w \), for more complex geometries may be obtained by extending this approach. Table 2.15 shows values of \( w \) for spheres of radius \( a_0 \), as well as other superatomic scale geometries. Negative interaction energies are associated with spontaneous processes. 

Comparing (2-139) with the interaction energies in Table 2.15 shows that dispersion forces decay more slowly as separation increases for colloidal bodies than for atoms. At separations exceeding \( \sim 10 \) nm, vdW interaction potential decays faster than \( r^{-6} \) due to retardation by phase difference between instantaneous dipoles on opposing bodies. The *Hamaker constant*, \( A \), for vdW interactions between body (1) and body (2) defined by

\[
A_{1-2} = \frac{\pi q_A q_B}{6 \lambda a^3}
\]

(2-142)

indicates the interaction parameter, \( \lambda \), and respective number of atoms per unit volume, \( \rho \), (i.e., atomic densities) in each body, which determine the attractive force between them. The moderating influence of a fluid (1) intervening between two same bodies (2) may be determined using a pseudo-chemical model to modify the Hamaker constant

\[
A_{2-1} = \left( A_{1-2}^{1/2} - A_{2-2}^{1/2} \right)^2
\]

(2-143)

Values of the Hamaker constant vary only slightly from one medium to another: \( 4.3 \times 10^{-20} \) J for water, \( 7.8 \) to \( 9.8 \times 10^{-20} \) J for polystyrene, and \( 8.6 \times 10^{-20} \) J for natural rubber [83].

**Colloid flocculation by electrolytes**

Like-charged electrostatic double layers and lubrication forces inhibit close approach of repellant surfaces and association due to London dispersion or vdW forces. On the other hand, surfaces with oppositely charged \( \zeta \) values are adherent. Addition of ions (electrolyte salts or hydronium ions) to a colloid suspension structures the waters, attenuates the zeta potential, reduces the Debye length, and allows closer approach of like-charged surfaces, while reducing adherence of oppositely charged double layers. Coulombic repulsive forces dominate until the distance separating two surfaces is reduced sufficiently (i.e., to \( r \sim 4/\kappa \)) for attractive forces to be asserted. DLVO theory predicts that the critical flocculating electrolyte concentration, \( c_f \), for symmetric (e.g., 1:1, 2:2, 3:3, but not 1:2, etc.), indifferent (not chemically adsorbed into the Stern layer) electrolytes is [84]

\[
c_f^{loc} = \frac{9.85 \times 10^4 e^3 k_B T \gamma^4}{N_A e^6 A_{1}^{-2} z_0^2}
\]

(2-144)

where \( \gamma \) is a constant that approaches 1.0 at high potentials (>240 mV) and \( z e \Psi_{EB}/4 k_B T \) at low potentials (\( \Psi_{EB} \sim 75 \) mV), and \( c_f^{loc} \) is the lower molar concentration of the electrolyte that induces particle coagulation. In water at 25°C, this relation becomes

\[
c_f^{loc} = \frac{(3.38 \times 10^{-6} J^2 \cdot \text{mol}^{-1} \cdot \text{m}^{-3}) \gamma^4}{A_{1}^{2} z_0^6}
\]

(2-145)

with \( c_f^{loc} \) in mol/m³ and the Hamaker constant \( A \) in J. Equation (2-145) predicts that the relative values for critical flocculating concentration of electrolytes such as K⁺, Ca²⁺, and Al¹⁺ containing counterions with charge numbers \( z = 1, 2, \) and \( 3 \) will be \( 1:2^{-6}:3^{-6} \) or \( 1000:15:6:1.37 \) at wall potentials >240 mV, where \( \gamma \sim 1 \). This is the *Schulze–Hardy rule*. It is illustrated by the common practice of settling colloids during water treatment by adding alum, a double salt of aluminum and ammonium sulfates, to increase ionic strength.

**EXAMPLE 2.13 Temperature, Charge, and Colloid Effects on Flocculation by an Electrolyte.**

The first step in recovering bioproducts expressed in bacterial fermentation is often removal of aqueous culture broth to reduce process volume. Flocculation of bacteria by adding electrolyte enhances settling and broth removal. The ease of flocculation is a function of the electrolyte concentration. The critical flocculation concentration, \( c_f^{loc} \) (in mol/dm³), of an indifferent 1-1 electrolyte at 25°C and low potential. Calculate the effect on \( c_f^{loc} \) of (a) lowering temperature to 4°C; (b) changing to an indifferent 2-2 electrolyte at 4°C (maintaining low potential); (c) using electrolyte in part (b) to flocculate a viral colloid at 1/10 the concentration; and (d) flocculating at high potential.

**Solution**

At 75 mV,

\[
\gamma = \frac{z e \Psi_{EB}}{4 k_B T} = \frac{(1)(1.6 \times 10^{-19} \text{C})(0.075 \text{V})}{4(1.38 \times 10^{-23} \text{J/K})/(298 \text{K})} = 0.7295
\]

\[
c_f^{loc} = \frac{(3.38 \times 10^{-6} J^2 \cdot \text{mol}^{-1} \cdot \text{m}^{-3})(0.7295)^4}{(8 \times 10^{-20} J)} = 0.15 \text{ M}
\]

(a) \( c_f^{loc} (277 \text{°C}) = c_f^{loc} (298 \text{°C}) = 0.14 \text{ M} \)

(b) \( c_f^{loc} (277 \text{°C}, 2-2) = c_f^{loc} (298 \text{°C}, 1-1) = 0.277 \frac{1}{298} = 0.035 \text{ M} \)

(c) DLVO theory and (2-145) indicate that while critical electrolyte flocculation concentration is sensitive to temperature and electrolyte valence, it is independent of colloid particle size or concentration.

(d) Equation (2-145) indicates that at high potential, \( c_f^{loc} \) is proportional to \( T^4 \) and \( z^{-6} \) rather than to \( T \) and \( z^{-2} \), respectively, at low potential.

**Table 2.15**: Interaction Energies for Several Geometries

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Interaction Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atom—flat body</td>
<td>( w = \frac{\pi q_A}{6 \lambda a^3} )</td>
</tr>
<tr>
<td>Two flat bodies</td>
<td>( w = \frac{A}{12 \pi r^2} )</td>
</tr>
<tr>
<td>Sphere—flat body</td>
<td>( w = -\frac{A_\alpha}{6r} )</td>
</tr>
<tr>
<td>Two spheres</td>
<td>( w = -\frac{A_{\alpha_1 \alpha_2}}{6\sigma(a_1 + a_2)} )</td>
</tr>
</tbody>
</table>

Source: A.A. Garcia et al. [73].

§2.9 Thermodynamic Activity of Biological Species
Protein aggregation, crystallization, and adsorption have been shown to be controlled by long-range DLVO forces. However, nonclassical DLVO forces due to solvation, and hydrodynamic and steric interactions also influence protein interactions—generally at short range and with magnitudes up to the order of several k_BT—by altering biomolecular association rates or enhancing stability of protein complexes.

**Solvation or hydration forces**

At separation distances closer than 3 to 4 nm, continuum DLVO forces based on bulk properties of intervening solvent (e.g., density, dielectric constant, refractive index) give way to non-DLVO forces that account for structures formed by individual solvent molecules at solid interfaces based on their discrete size, shape, and chemistry. Normal to a surface and within several molecular diameters, solvent molecules form ordered layers. Attractive interactions between the surface and liquid molecules and the constraining effect of an approaching surface, which squeezes one layer after another out of the closing gap, cause desolvation (“lubrication”) forces between the surfaces, $F_{\text{SOL}}$ (known as hydration, hydrodynamic, or drainage forces when the solvent is water). These are decaying oscillatory functions of separation distance, $D$, for spherical molecules between two hard, smooth surfaces

$$F_{\text{SOL}}(D) = K \exp \left( -\frac{D}{l} \right)$$

(2-146)

where $K > 0$ and $K < 0$ relate to hydrophilic repulsion and hydrophobic attraction forces, respectively, and $l$ is the correlation length of orientational ordering of water molecules. Equation (2-146) explains short-range forces measured between neutral lipid bilayer membranes, DNA polyelectrolytes, and charged polysaccharides that are relatively insensitive to ionic strength. Polar solvent molecules like water that intervene between adjacent colloids form head-to-tail (positive-to-negative) conduit chains of partial charge interactions that can either attenuate forces between charged colloids or increase the effective distance of typically short-range ion–ion or acid–base interactions.

Molecular dipoles align in an orientation that opposes (and thereby diminishes) the originating electric field. Water dipoles also surround charged ions (e.g., electrolytic salt molecules) and displace ionic bonds, solvating the individual ions. Long-range (>10 nm) hydrophobic effects are also produced by water molecules.

**Hydrophobic interactions**

The free energy of attraction of water for itself due to hydrogen bonding is significant. Hydrophobic (“water-fearing”) groups restrict the maximum number of energetically favorable hydrogen bonds (i.e., degrees of freedom) available to adjacent water molecules. Water thus forms ordered and interconnected tetrahedral hydrogen-bonded structures that exclude hydrophobic entities like hydrocarbons or surfaces to minimize the number of affected water molecules. These structures reduce interfacial area and surface free energy of hydrocarbon–water systems as they assemble, minimizing entropy (maximizing degrees of freedom) and maximizing enthalpy (from hydrogen bonding). This process drives attraction of nonpolar groups in aqueous solution via forces up to 100 mN/m at separations <3 nm, culminating in phase separation. Hydrophobic interactions allow formation of reverse micelles (§8.6.1) into which bioproducts partition for subsequent extraction. Other biological examples of hydrophobic interactions include aggregation of mycobacteria to form cords and clustering of hydrophobic protein patches due to side chains of phenylalanine (Phe), tyrosine (Tyr), tryptophan (Trp), leucine (Leu), isoleucine (Ile), methionine (Met), and valine (Val). Hydrophobic forces between macroscopic surfaces are one to two orders of magnitude greater than vdW attraction, decaying exponentially with a characteristic length of 1–2 nm in the range 0–10 nm and remaining significant at distances up to 80 nm. Hydrophobicity scales developed for amino acids are useful to explain protein partitioning in liquid–liquid extraction (see “Reverse Micelles” in §8.6.1 and “Salt Effect” in §8.6.2), retention order, and retention time in reversed-phase and hydrophobic-interaction chromatography.

**Structuring water, kosmotropes and chaotropes**

Hydrophobic forces are influenced by biomolecule structures and the nature of dissolved ionic and nonionic species. Hydrophobic interactions are increased by dispersion forces between planar surfaces (i.e., stacking) of aromatic groups in aromatic amino acids, purines or pyrimidines, chlorophyll, and haem, for example. Small or multiple-charged ionic kosmotropes (“order-maker,” e.g., citrate, sulfate, phosphate, hydroxide, magnesium, and calcium) interact more strongly with water than water itself. This enhances formation of water structure, stabilizes biomolecule structures in solution, and promotes hydrophobic interactions like aggregation. Large, singly charged ions with low charge density, called chaotropes (e.g., guanidinium, tetramethylammonium, and thiocyanate), interact weakly with water and disrupt water structure formation, which solvates hydrophobic structures and unfolds amphipathic proteins, which have interior regions rich in nonpolar characteristics as well as polar functional groups on the exterior. Chaotropic ions like octylmethylammonium chloride enhance aqueous/organic extraction (§8.6.1) of polar zwitterions like amino acids.

Nonionic kosmotropes including zwitterions (e.g., proline, ectoine, glycine, betaine) and polyhydroxy compounds (e.g., trehalose) hydrogen-bond strongly to water (e.g., sugar hydration). This reduces availability of water freely diffusing around proteins, exchange rates of backbone amide protons, and hydration of larger surfaces exposed by denaturation. Dehydration reduces biomolecule flexibility, which promotes stability in solution and prevents thermal denaturation, but reduces enzymatic activity. Kosmotropic ions and nonionic polymers are used to form partially miscible aqueous phases that allow stable, two-phase aqueous extraction of biomolecules (§8.6.2). Nonionic chaotropes (e.g., urea) weaken
Hofmeister series

The Hofmeister series classifies ions in order of their ability to change water structure. It was initially developed to rank cations and anions in terms of their ability to increase solvent surface tension and lower solubility of (“salt out”) proteins [85]:

**Anions:** $F^- \approx SO_4^{2-} > HPO_4^{2-} > acetate > Cl^- > NO_3^- > Br^- > ClO_3^- > I^- > ClO_4^- > SCN^-$

**Cations:** $NH_4^+ > K^+ > Na^+ > Li^+ > Mg^{2+} > Ca^{2+} > cuanidinium$

Early ions in the series strengthen hydrophobic interactions (e.g., ammonium sulfate is commonly used to precipitate proteins). Later ions in the series increase solubility of nonpolar molecules, “salting in” proteins at low concentrations: iodide and thiocyanate, which weaken hydrophobic interactions and unfold proteins, are strong *denaturants*. Effects of pH, temperature, $T$, and ionic strength, $I$, of an ionic salt on solubility, $S$, of a given solute may also be correlated using

$$\log S = \alpha - K_s I$$  \hspace{1cm} (2-147)

where $K_s$ is a constant specific to a salt–solute pair and $\alpha$ is a function of pH and $T$ for the solute. The relative positions of ions in the Hofmeister series change depending on variations in protein, pH, temperature, and counterion. Anions typically have a larger influence. The series explains ionic effects on 38 observed phenomena, including biomolecule denaturation, pH variations, promotion of hydrophobic association, and ability to precipitate protein mixtures. The latter two phenomena occur in roughly reverse order. Hofmeister ranking of an ionic salt influences its effect on solvent extraction of biomolecules, including formation of and partitioning into reverse micelles, and lowers partition coefficients, $K_D$, of anionic proteins between upper PEG-rich and lower dextran-rich partially miscible aqueous phases (§8.6.2, “Aqueous Two-Phase Extraction”). Table 2.16 orders ions in terms of their ability to stabilize protein structure and to accumulate or exclude proteins from chaotropically disordered (e.g. low-density) water.

**Steric forces**

Either repulsive stabilizing or attractive coagulating forces may be produced by dissolved biopolymers in solution. The close approach of two surfaces at which polymers are anchored confines the thermal mobility of dangling chain molecules, resulting in a repulsive entropic force. Adding polysaccharides or proteins can stericly stabilize coagulative colloids with a force that depends on surface coverage, reversibility of anchoring, and solvent. One example is gelatin, an irreversibly hydrolyzed form of collagen, which constitutes ~50% of proteins in mammals and is commonly used as a gelling agent in foods, pharmaceuticals, and cosmetics. On the other hand, colloid flocculation may be induced by polymeric nonionic or ionic surfactants. Nonionic (monodissociating, e.g., polyethylene oxide (PEO), polyethylene glycol (PEG)) or ionic [e.g., polyacrylamide and sodium dodecylsulfate (SDS)] polymer surfactants may adsorb to and envelope adjacent repellent surfaces via hydrophobic interactions. This results in steric (or entropic) stabilization, which can match the potential energy barrier that prevents the approach of repellent colloids and induce flocculation. At the same time, attractive interactions like biomolecular interactions or affinity adsorption may be buffered or prevented by polymer surfactants. A surfactant may disrupt mutual hydrophobic interactions by masking a hydrophobic ligand, while the hydrophilic moiety of the surfactant interacts with water.

**Surface force measurements of protein interactions**

Particle detachment and peeling experiments, force-measuring spring or balance, and surface tension and contact angle measurements are used to gauge surface interaction; but these conventional methods do not provide forces as a function of distance. Scanning force probes [atomic force microscopy (AFM), scanning probe microscopy (SPM)] use improved piezoelectric crystals, transducers and stages, nanofabricated tips and microcantilevers, and photodiode-

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### Table 2.16 Ability of Cations and Anions to Stabilize Protein Structure

<table>
<thead>
<tr>
<th>Effect of Ion on Proteins</th>
<th>Cations</th>
<th>Anions</th>
<th>Effect of Ion on Proteins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein stabilizing</td>
<td>$N(CH_3)_4^+$</td>
<td>$\text{Citrate} \cdot C_6H_5(OH)(\text{COO})_3^{3-}$</td>
<td>Protein stabilizing</td>
</tr>
<tr>
<td>Weakly hydrated</td>
<td>$NH_4^+$</td>
<td>$SO_4^{2-}$</td>
<td>Strongly hydrated</td>
</tr>
<tr>
<td>Accumulate in low-density water</td>
<td>$Ca^{2+}$</td>
<td>$\text{Phosphate} \cdot HPO_4^{2-}$</td>
<td>Excluded from low-density water</td>
</tr>
<tr>
<td>Protein destabilizing</td>
<td>$Ca^{2+}$</td>
<td>$I^-$</td>
<td>Protein destabilizing</td>
</tr>
<tr>
<td>Strongly hydrated</td>
<td>$Mg^{2+}$</td>
<td>$NO_3^-$</td>
<td>Weakly hydrated</td>
</tr>
<tr>
<td>Excluded from low-density water</td>
<td>$Al^{3+}$</td>
<td>$ClO_4^-$</td>
<td>Accumulate in low-density water</td>
</tr>
</tbody>
</table>
detectable laser light to measure the accuracy of calculated DLVO and non-DLVO potentials for biological systems.

**Applications to bioseparations**

In §8.6, it is shown how biocolloid interactions that influence solvation, hydrophobicity, water structure, and steric forces can enhance extraction of bioproducts via organic/aqueous and aqueous two-phase extraction. In §14.9.2, it is observed how biocolloid interactions affect membrane selectivity, sieving, and prediction of permeate flux. In §15.3.3, effects of biocolloid interactions on ion-exchange interactions are described. Bioproduct crystallization, §17.11, is also affected by biocolloid interactions.

§2.9.3 Biomolecule Reactions

Unique structural features of ligands or their functional groups allow specific, noncovalent interactions (e.g., ionic and hydrogen bonding, hydrophobic effects, vdW forces, and steric forces) with complementary structures of target biomolecules like receptor proteins that result in biochemical reactions, which sustain viability of cells. These interactions typically operate over short (<2 nm) intermolecular distances with binding energies associated with noncovalent bond formation, typically >4k_BT. Examples include: (1) immunologic recognition of a specific structure (epitope) on a foreign substance (antigen) by protein immunoglobulins (antibodies); (2) regulation of gene expression by protein transcription factors that bind to control regions of DNA with high-affinity domains (motifs), such as zinc finger, leucine zipper, helix-turn-helix, or TATA box; (3) cell surface receptor (e.g., ion-channel, enzyme-linked, and g-protein linked receptor classes) binding to chemical substances (ligands) secreted by another cell in order to transduce cell-behavior-modifying signals; and (4) specific binding of a monosaccharide isomer by a carbohydrate-specific lectin—a protein with 2+ carbohydrate-binding sites.

Binding energies of noncovalent interactions require intermolecular proximities on the order of 0.1 nm and contact areas up to 10 nm² (usually ~1% of total solvent-accessible surface area) for these reactions to occur. Hydrogen bonds involving polar charged groups, for example, add 2.1 to 7.5 kJ/mol, or 12.6 to 25.1 kJ/mol when uncharged groups are involving polar charged groups, for example, add 2.1 to 7.5 kJ/mol, or 12.6 to 25.1 kJ/mol when uncharged groups are involved. Hydrophobic bonds may generate 10 to 21 kJ/mol/cm² contact area.

**Ligand–receptor binding cascade**

Recognition and binding of the receptor by a ligand is initiated by electrostatic interactions. Solvent displacement and steric selection follow, after which charge and conformational rearrangement occur. Rehydration of the stabilized complex completes the process. From 20 to 1 nm, the approach and complementary pre-orientation of ligand and receptor maximize dominant coulombic attractive forces. Binding progresses from 10 to 1 nm as hydrogen-bonded solvent (water) molecules are displaced from hydrated polar groups on hydrophilic exteriors of water-soluble biomolecules. Release of bound water decreases its fugacity and increases the solvent entropic effect associated with surface reduction, which contributes to binding energy. Solvent displacement can make sterically hindered ligands more accessible for interaction through short-range, dipole–dipole, or charge-transfer forces. Next, conformational adjustments in ligand and receptor produce a steric fit (i.e., “lock-and-key” interaction). Steric effects and redistribution of valence electrons in the ligand perturbed by solvent displacement produce conformational rearrangements that yield a stable complex. Rehydration completes the binding process. Methods to compute forces that control protein interactions account for (1) absorbed solvent molecules and ions; (2) non-uniform charge distributions; (3) irregular molecular surfaces that amplify potential profiles at dielectric interfaces; (4) shifts in ionization pKₐ’s due to desolvation and interactions with other charged groups; and (5) spatially varying dielectric permittivity across the hydration shell between the protein surface and bulk solvent. Interaction with a PEG-coupled ligand may be used to increase selective partitioning of a target biomolecule into an upper PEG-rich phase during aqueous two-phase extraction (§8.6.2).

**Ionic interactions**

Ionic interactions between a net charge on a ligand and cations in the receptor have high dissociation energies, up to 10³ kJ/mol. As an example, amino groups RNH₂⁺, protonated at physiologic pH on lysozyme [R = (CH₂)₃N⁺CH²⁺; pK = 10.5], or arginine [R = (CH₂)₃N⁺CH₂CONH₂; pK = 12.5] can interact with carboxyl groups, R’COO⁻, on ionized aspartate (R’ = CH₂; pK = 3.9) or glutamate [R’ = (CH₂)₂; pK = 4.2] forms of aspartic acid and glutamic acid, respectively. Hard (soft) acids form faster and stronger ionic bonds with hard (soft) bases. Hard acids (e.g., H⁺, Na⁺, K⁺, Mg²⁺, Cr³⁺) and bases (e.g., OH⁻, Cl⁻, NH₃, CH₂COO⁻, CO₂⁻) are small, highly charged ions that lack sharable pairs of valence electrons (i.e., the nucleus strongly attracts valence electrons precluding their distortion or removal), resulting in high electronegativity and low polarizability. Soft acids (e.g., Pt⁴⁺, Pd²⁺, Ag⁺, Au⁺) and bases (e.g., RS⁻, I⁻, SCN⁻, C₆H₅O⁻) are large, weakly charged ions that have sharable p or d valence electrons, producing low electronegativity and high polarizability. Examples of ionic stabilization of ligand–biomolecule or intrabiomolecule interactions are bonding between oppositely charged groups (i.e., salt bridges) and bonding between charged groups and transition-series metal cations. Example 8.15 in §8.6.1 demonstrates how desolvation via ion-pairing or acid–base pairing of organic extractants can enhance organic/aqueous extraction of bioproducts.

**EXAMPLE 2.14 Selection of a Metal for Immobilized Metal Affinity Chromatography (IMAC).**

Using the stability constant of metal-ion base complexes in Table 2.17, identify an appropriate metal to entrap in the solid phase via...
Table 2.17 Stability Constants of Metal-Ion Base Complexes

<table>
<thead>
<tr>
<th></th>
<th>Thiourea</th>
<th>Histidine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft metal ions</td>
<td>(Log K)</td>
<td>(Log K)</td>
</tr>
<tr>
<td>Ag⁺</td>
<td>7.11 ± 0.07⁺</td>
<td>–</td>
</tr>
<tr>
<td>Cd²⁺</td>
<td>1.3 ± 0.1⁺</td>
<td>5.74⁺</td>
</tr>
<tr>
<td>Borderline metal ions</td>
<td>Cu²⁺</td>
<td>0.8⁰</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.16 ± 0.06⁰</td>
</tr>
<tr>
<td>Zn²⁺</td>
<td>0.5⁰</td>
<td>6.51 ± 0.06⁰</td>
</tr>
</tbody>
</table>

*in aqueous solution: I = 0.1, 25°C
*in aqueous solution: I = 1.0, 25°C
Source: A.A. Garcia et al. [73]

Solution

The R-group nitrogen in the amino acid histidine donates an electron pair to borderline soft-metal ions such as Cu²⁺, Zn²⁺, Ni²⁺, or Co²⁺ to form a coordination covalent bond that can be displaced upon elution with imidazole. Data in the table suggest Cu²⁺ > Zn²⁺ for histidine and Ag⁺ > Cu²⁺ at the conditions shown. DNA techniques can be used to genetically modify target proteins to include multiples of this amino acid as a tag (His₆-tag) on a fusion protein to facilitate purification.

Amino acid–metal bonds

Nearly all amino acids exhibit affinity for divalent metal ions. Log K-values for interacting amino acids range from 1.3 to 2.4 for Mg²⁺ and Ca²⁺, and from 2.0 to 10.2 for Mn²⁺, Fe²⁺, Co²⁺, Ni²⁺, Cu²⁺, and Zn²⁺. Interactions between amino acids and copper generally exhibit the highest log K-values. Histidine and cysteine exhibit the strongest metal affinities. Double-stranded nucleic acids contain accessible nitrogen (i.e., N7 atom in guanine and adenine) and oxygen (i.e., O4 atom in thymine and uracil) sites that donate electrons to metal ions in biospecific interactions. Soft- and borderline-metal ions generally have stronger affinity for N7 and O4, while hard-metal ions have greater affinity for oxygen atoms in the phosphate groups of nucleic acids.

Hydrogen bonds

Hydrogen bonds between biomolecules result from electrostatic dipole–dipole interactions between a hydrogen atom covalently bonded to a small, highly electronegative donor atom (e.g., amide nitrogen, N) and an electronegative acceptor (e.g., backbone O or N), which contributes a lone pair of unshared electrons. Regular spacing of hydrogen-bonded amino acid groups between positions i and i + 4 forms an α-helix protein 2⁻ structure. Hydrogen bonding between alternate residues on each of two participating amino acid strands forms a β-pleated sheet. Tertiary protein structures form in part through hydrogen bonding between R-groups. Hydrogen bonding between G–C and A–T base pairs forms the antiparallel double-helical DNA structure.

Affinity thermodynamics and equilibrium

From a thermodynamics perspective, the overall Gibbs free-energy change in forming the receptor-ligand complex, ΔG, consists of free-energy contributions due to water displacement from receptor and ligand (−ΔGRL-hydration), receptor-ligand interactions (ΔGRL-interactions), and rehydration of the stabilized complex (ΔGRL-hydration), viz.,

\[ ΔG = -ΔGRL-hydration + ΔGRL-interaction + ΔGRL-hydration \]  

(2-148)

The free-energy change contributed by receptor-ligand interactions results from an increase in receptor potential energy from a low-energy, unbound state to a high-energy, complex state, ΔU_conf, a change in potential energy due to receptor-ligand interactions in the complex, ΔURL, and an entropy change due to receptor-ligand interactions, viz.,

\[ ΔG_S = ΔU_conf + ΔURL - TΔS \]  

(2-149)

This thermodynamic model is supplemented by computational chemistry calculations that quantify alterations in arrangements of chemical bonds using quantum mechanics and statistical physics. From an equilibrium perspective, bioaffinity interaction between a ligand, L, and a complementary receptor, R, may be expressed as

\[ R + L \overset{k_A}{\underset{k_D}{\rightleftharpoons}} RL \]  

(2-150)

where \( k_A \) and \( k_D \) are forward (association) and reverse (dissociation) rate coefficients, respectively. Diffusion-controlled binding rates are typically less than 10⁸/s, compared with diffusion-controlled collision rates of 10⁻¹⁰⁻¹²/s, because spatial localization reduces the probability of binding. Rate constants define the equilibrium dissociation constant, \( K_D \),

\[ K_D = \frac{k_D}{k_A} = \frac{[R][L]}{[RL]} = \frac{(z_R - [RL]/[R])_{o}[L]}{[RL]/[R]_o} \]  

(2-151)

where bracketed terms denote concentrations (unity activity coefficients have been applied), subscript \( o \) represents an initial value, and \( z_R \) is the receptor valency, the number of ligand binding sites per receptor molecule. Reaction thermodynamics is related to equilibrium by

\[ ΔG = -RT \ln K_D^{-1} \]  

(2-152)

Table 2.18 shows values of \( K_D \) decrease from 10⁻³ M for enzyme-substrate interactions to 10⁻¹⁵ M for avidin-biotin complexation.

Scatchard plots

Equilibrium concentration values of L obtained from dialyzing a known initial mass of ligand against a number of solutions of known initial receptor concentration may be used to determine the dissociation constant and receptor valency by plotting \([RL]/[R]_o)/[L] versus [RL]/[R]_o in a Scatchard plot, viz.,

\[ \frac{[RL]/[R]_o}{[L]} = \frac{[RL]/[R]_o}{K_D} + z_R \frac{1}{K_D} \]  

(2-153)
Table 2.18 Dissociation Constants of Some Bioaffinity Interactions

<table>
<thead>
<tr>
<th>Ligand–Receptor Pair</th>
<th>$K_D$ (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enzyme-substrate</td>
<td>$10^{-3} - 10^{-5}$</td>
</tr>
<tr>
<td>Lectin-monomosaccharide</td>
<td>$10^{-3} - 10^{-5}$</td>
</tr>
<tr>
<td>Lectin-oligosaccharide</td>
<td>$10^{-5} - 10^{-7}$</td>
</tr>
<tr>
<td>Antibody-antigen</td>
<td>$10^{-7} - 10^{-11}$</td>
</tr>
<tr>
<td>DNA-protein</td>
<td>$10^{-8} - 10^{-9}$</td>
</tr>
<tr>
<td>Cell receptor—ligand</td>
<td>$10^{-9} - 10^{-12}$</td>
</tr>
<tr>
<td>Avidin/Streptavidin—biotin</td>
<td>$\sim 10^{-15}$</td>
</tr>
</tbody>
</table>

Inhomogeneous receptor populations with varying affinity values (i.e., $K_D$) will produce nonlinearity in the plot.

**EXAMPLE 2.15 Scatchard Analysis of Ligand-Receptor Binding.**

From the Scatchard plot for two antibodies (Ab1 and Ab2) interacting with an antigen in Figure 2.19, determine: (a) the respective dissociation constants; (b) the valency for each antibody; and (c) the homogeneity of population for each antibody.

![Figure 2.19 Scatchard plot for ligand–receptor interaction.](image)

**Solution**

Equation (2-153) shows that the slope and intercept of each line correspond to $K_D^{-1}$ and $z_k/K_D$, respectively. The dissociation constants are therefore $(8-0)/(2-0) \times 10^{-8} = 0.25 \times 10^{-8}$ M and $(3-0.33)/(1.8-0.2) \times 10^{-8} = 0.60 \times 10^{-8}$ M for antibody 1 and 2, respectively. These values lie within the range given in Table 2.18 for antibody–antigen interactions. From (2-153), the valency values are 2 for each antibody, meaning each antibody can bind 2 antigens. Homogeneity of the antibody and receptor preparations is indicated by the linear data in the Scatchard plot.

**Bioaffinity interaction rate measurements**

Quantifying interactions of macromolecules such as DNA, a protein or a virus is important to developing bioseparations, biocompatible materials, biosensors, medical devices, and pharmaceuticals. Intrinsic sorption (i.e., forward and reverse interaction) rates provide information about specificity, affinity, and kinetics [86, 87]. Intrinsic sorption rates of macromolecules including whole virus [88] can be measured by surface plasmon resonance (SPR) in label-free methods that are simpler, faster, and potentially more sensitive than total internal reflectance fluorescence (TIRF) or nuclear magnetic resonance (NMR) spectroscopy. Alternatives for quantitative sorption rate measurement include quartz crystal microbalance/dissipation (QCMD), calorimetry, ellipsometry, and voltammetry. SPR has the advantage of providing direct, unambiguous measurements to evaluate effects of binding site and concentration down to subnanomolar analyte levels without secondary reagents to enhance the signal. SPR measurements are ≥15 times faster and consume ≤100-fold less sample than curve-fitting chromatographic breakthrough profiles to determine protein sorption rates.

**Applications to bioseparations**

In “Extractant/diluent Systems” (§8.6.1), it is shown how desolvation via ion pairing or acid–base pairing can enhance organic/aqueous extraction of bioproducts. Ion pairing and acid–base pairing are also used to enhance selectivity of high-performance tangential flow filtration (see §14.9.2) and biochromatographic adsorption (§15.3.3).

**SUMMARY**

1. Separation processes are energy-intensive. Energy requirements are determined by applying the first law of thermodynamics. Estimates of irreversibility and minimum energy needs use the second law of thermodynamics with an entropy or availability balance.
2. Phase equilibrium is expressed in terms of vapor–liquid and liquid–liquid $K$-values, which are formulated in terms of fugacity and activity coefficients.
3. For separation systems involving an ideal-gas and an ideal-liquid solution, thermodynamic properties can be estimated from the ideal-gas law, a vapor heat-capacity equation, a vapor-pressure equation, and an equation for the liquid density.
4. Graphical representations of thermodynamic properties are widely available and useful for making manual calculations, and for visualizing effects of temperature and pressure.
5. For nonideal mixtures containing nonpolar components, $P–v–T$ equation-of-state models such as S–R–K, P–R, and L–K–P can be used to estimate density, enthalpy, entropy, fugacity, and $K$-values.
6. For nonideal liquid solutions of nonpolar and/or polar components, free-energy models such as Margules, van Laar, Wilson, NRTL, UNIQUAC, and UNIFAC are used to estimate activity coefficients, volume and enthalpy of mixing, excess entropy of mixing, and $K$-values.

7. Special models are available for polymer solutions, electrolyte solutions, mixtures of polar and supercritical components, and biochemical systems.

8. Effects of solution conditions on solubility and recovery of active biological products can be quantified by evaluating the ionization of water and organic acids and bases as a function of temperature, ionic strength, solvent, and electrostatic interactions.

9. Evaluating effects of electrolyte and solvent composition on electrostatic double layers and forces due to vDW, hydrophobic, solvation, and steric interactions allows engineering of separation systems that control solubility and maintain structural stability of biocolloid suspensions.

10. Characterizing noncovalent interaction forces and free-energy changes by interpreting measurements using applicable theory allows quantitative evaluation of biospecific interactions in order to enhance biorecovery operations.

REFERENCES


Chapter 2 Thermodynamics of Separation Operations

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Study Questions

2.1 In an energy balance, what are the two most common references (datums) used for enthalpy and entropy? Does one have an advantage over the other?

2.2 How does availability differ from Gibbs free energy?

2.3 Why is fugacity used in place of chemical potential to determine phase equilibria? Who invented fugacity?

2.4 How is the K-value for vapor–liquid equilibria defined?

2.5 How is the distribution coefficient for a liquid–liquid mixture defined?

2.6 What are the definitions of relative volatility and relative selectivity?
2.7. What are the two types of models used to estimate thermo-
dynamic properties?

2.8. What is the limitation of the Redlich–Kwong equation of
state? How did Wilson and Soave modify it to overcome the
limitation?

2.9. What is unique about regular-solution theory compared to
other activity-coefficient models for nonideal solutions? (This dif-
ference makes it much easier to use regular-solution theory when it
is applicable.)

2.10. What are the six most widely used methods for estimating
liquid-phase activity coefficients?

2.11. What very important concept did Wilson introduce in 1964?

2.12. What is a minimum-boiling azeotrope? What is a maxi-
mum-boiling azeotrope? Which type is by far the most
common?

2.13. What is the critical solution temperature?

2.14. Why must electrolyte-solution activity-coefficient models
consider both chemical and physical equilibrium?

2.15. Describe three effects of pH on ionization of a weak acid or
base that impact biological stability of a protein.

2.16. Compare Tris and PBS as buffers in terms of temperature,
ionic strength, and solvent effects.

2.17. What colloid features do proteins and DNA exhibit?

2.18. What is the relation between the Debye length and the zeta
potential?

2.19. Describe the role that the following colloid forces play in
biomolecular reactions: electrostatic, steric, solvent, hydrogen-
bonding, ionic.

2.20. What is responsible for the large range in values of dissociation
constants listed in Table 2.18?

EXERCISES

Section 2.1

2.1. Minimum work of separation.
A refinery stream is separated at 1,500 kPa into two products
under the conditions shown below. Using the data given, compute
the minimum work of separation, \( W_{\text{min}} \), in kJ/h for
\( T_0 = 298.15 \) K.

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed, kmol/h</th>
<th>Product 1, kmol/h</th>
<th>Product 2, kmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethane</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Propane</td>
<td>200</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>( n )-butane</td>
<td>370</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>( n )-pentane</td>
<td>350</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>( n )-hexane</td>
<td>50</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

2.2. Minimum work of separation.
In refineries, a mixture of paraffins and cycloparaffins is
reformed in a catalytic reactor to produce blending stocks for gaso-
line and aromatic precursors for petrochemicals. A typical product
from catalytic reforming is ethylbenzene with three xylenes isomers.
If this mixture is separated, these four chemicals can be processed to
make styrene, phthalic anhydride, isophthalic acid, and terephthalic
acid. Compute the minimum work of separation in Btu/h for
\( T_0 = 560 ^\circ \)R if the mixture below is separated at 20 psia into three
products.

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed, lbmol/h</th>
<th>Product 1, lbmol/h</th>
<th>Product 2, lbmol/h</th>
<th>Product 3, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylbenzene</td>
<td>150</td>
<td>0.96</td>
<td>0.04</td>
<td>0.000</td>
</tr>
<tr>
<td>( p )-xylene</td>
<td>190</td>
<td>0.005</td>
<td>0.99</td>
<td>0.005</td>
</tr>
<tr>
<td>( m )-xylene</td>
<td>430</td>
<td>0.004</td>
<td>0.99</td>
<td>0.006</td>
</tr>
<tr>
<td>( o )-xylene</td>
<td>230</td>
<td>0.00</td>
<td>0.015</td>
<td>0.985</td>
</tr>
</tbody>
</table>

2.3. Second-law analysis of a distillation.
Column C3 in Figure 1.8 separates stream 5 into streams 6
and 7, according to the material balance in Table 1.5. The separa-
tion is carried out at 700 kPa in a distillation column with 70
plates and a condenser duty of 27,300,000 kJ/h. Using the fol-
lowing data and an infinite surroundings temperature
\( T_0 = 298.15 \) K, compute: (a) the duty of the reboiler in kJ/h; (b) the
irreversible production of entropy in kJ/h-K, assuming condenser
cooling water at 25 \(^\circ\)C and reboiler steam at 100 \(^\circ\)C; (c) the lost
work in kJ/h; (d) the minimum work of separation in kJ/h; and
(e) the second-law efficiency.

Assume the shaft work of the reflux pump is negligible.
Chapter 2 Thermodynamics of Separation Operations

### 2.4. Second-law analysis of membrane separation.

A spiral-wound, nonporous cellulose acetate membrane separator is used to separate a gas containing H₂, CH₄, and C₂H₆. The permeate is 95 mol% pure H₂ and contains no ethane. The relative split ratio (separation factor, SP) for H₂ relative to methane is 47. Using the following data and an infinite surroundings temperature of 80°F, compute the: (a) irreversible production of entropy in Btu/h·R; (b) lost work in Btu/h; and (c) minimum work of separation in Btu/h. Why is it negative? What other method(s) might be used to make the separation? Section 2.2

#### 2.5. Expressions for computing K-values.

Which of the following K-value expressions are rigorous? For the nonrigorous expressions, cite the assumptions.

(a) \( K_i = \frac{\phi_i g}{\phi_i V} \)

(b) \( K_i = \frac{\phi_i g}{\phi_i V} \)

(c) \( K_i = \phi_i g \)

(d) \( K_i = \frac{\gamma_i g \phi_i g}{\gamma_i V \phi_i V} \)

(e) \( K_i = L_i / P \)

(f) \( K_i = \frac{\gamma_i V \phi_i V}{\gamma_i g \phi_i g} \)

(g) \( K_i = \frac{\gamma_i g L_i}{P} \)

#### 2.6. Comparison of experimental K-values to Raoult’s law predictions.

Experimental measurements of Vaughan and Collins [Ind. Eng. Chem., 34, 885 (1942)] for the propane–isopentane system, at 167°F and 147 psia, show a propane liquid-phase mole fraction of 0.2900 in equilibrium with a vapor-phase mole fraction of 0.6650. Calculate:

(a) The K-values for C₃ and iC₅ from the experimental data.

(b) The K-values of C₃ and iC₅ from Raoult’s law, assuming vapor pressures at 167°F of 409.6 and 58.6 psia, respectively.

Compare the results of (a) and (b). Assuming the experimental values are correct, how could better estimates of the K-values be achieved? To respond to this question, compare the rigorous \( K_i = \gamma_i g \phi_i g / \phi_i V \) to the Raoult’s law expression \( K_i = P_i / P \).

#### 2.7. Distribution coefficients from L/L data.

Mutual solubility data for the isooctane (1) furfural (2) system at 25°C [Chem. Eng. Sci., 6, 116 (1957)] are:

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Mole Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>0.2946</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>0.1487</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td>0.2591</td>
</tr>
<tr>
<td>n-hexane</td>
<td>0.1168</td>
</tr>
<tr>
<td>Water</td>
<td>0.18 × 10⁻⁵</td>
</tr>
</tbody>
</table>

For each solvent, compute the activity coefficient of naphthalene in the solvent phase using the following equations (with \( T \) in K) for the vapor pressure in torr of solid and liquid naphthalene:

\[
\ln P_{\text{solid}} = 26.708 - 8.712/T \\
\ln P_{\text{liquid}} = 16.1426 - 3992.01/(T - 71.29)
\]

Section 2.3

#### 2.9. Minimum isothermal work of separation.

An ideal-gas mixture of A and B undergoes an isothermal, isobaric separation at \( T_0 \), the infinite surroundings temperature. Starting with Eq. (4), Table 2.1, derive an equation for the minimum work of separation, \( W_{\text{min}} \) in terms of mole fractions of the feed and the two products. Use your equation to plot the dimensionless group, \( W_{\text{min}}/RT_iP_i \), as a function of mole fraction of A in the feed for:

(a) A perfect separation

(b) A separation with \( SF_A = 0.98 \), \( SF_B = 0.02 \)

(c) A separation with \( SR_A = 9.0 \) and \( SR_B = 1/9 \)

(d) A separation with \( SF = 0.95 \) for A and \( SP_{A,B} = 361 \)

How sensitive is \( W_{\text{min}} \) to product purities? Does \( W_{\text{min}} \) depend on the separation operation used? Prove, by calculus, that the largest value of \( W_{\text{min}} \) occurs for a feed with equimolar quantities of A and B.

#### 2.10. Relative volatility from Raoult’s law.

The separation of isopentane from n-pentane by distillation is difficult (approximately 100 trays are required), but is commonly
practiced in industry. Using the extended Antoine vapor pressure equation, (2-39), with the constants below and in conjunction with Raoult’s law, calculate relative volatilities for the isopentane/n-pentane system and compare the values on a plot with the following experimental values [J. Chem. Eng. Data, 8, 504 (1963)]:

<table>
<thead>
<tr>
<th>Temperature, °F</th>
<th>a&lt;sub&gt;C5,nC5&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>1.26</td>
</tr>
<tr>
<td>150</td>
<td>1.23</td>
</tr>
<tr>
<td>175</td>
<td>1.21</td>
</tr>
<tr>
<td>200</td>
<td>1.18</td>
</tr>
<tr>
<td>225</td>
<td>1.16</td>
</tr>
<tr>
<td>250</td>
<td>1.14</td>
</tr>
</tbody>
</table>

What do you conclude about the applicability of Raoult’s law in this temperature range for this binary system? Vapor pressure constants for (2-39) with vapor pressure in kPa and T in K are:

<table>
<thead>
<tr>
<th>Component</th>
<th>M, kg/kmol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>78.114</td>
</tr>
<tr>
<td>Toluene</td>
<td>92.141</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>P&lt;sup&gt;o&lt;/sup&gt;, torr</th>
</tr>
</thead>
<tbody>
<tr>
<td>k&lt;sub&gt;1&lt;/sub&gt;</td>
<td>15.900</td>
</tr>
<tr>
<td>k&lt;sub&gt;2&lt;/sub&gt;</td>
<td>16.013</td>
</tr>
<tr>
<td>k&lt;sub&gt;3&lt;/sub&gt;</td>
<td>-2,788.51</td>
</tr>
<tr>
<td>k&lt;sub&gt;4&lt;/sub&gt;, k&lt;sub&gt;5&lt;/sub&gt;, k&lt;sub&gt;6&lt;/sub&gt;</td>
<td>0.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Benzene</th>
<th>Toluene</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>304.1</td>
<td>290.6</td>
</tr>
<tr>
<td>B</td>
<td>0.269</td>
<td>0.265</td>
</tr>
<tr>
<td>T&lt;sub&gt;c&lt;/sub&gt;</td>
<td>562.0</td>
<td>593.1</td>
</tr>
</tbody>
</table>

### 2.11. Calculation of condenser duty.

Conditions at the top of a vacuum distillation column for the separation of ethylbenzene from styrene are given below, where the overhead vapor is condensed in an air-cooled condenser to give subcooled reflux and distillate. Using the property constants in Example 2.3, estimate the heat-transfer rate (duty) for the condenser in kJ/h, assuming an ideal gas and ideal-gas and liquid solutions. Are these valid assumptions?

<table>
<thead>
<tr>
<th>Phase</th>
<th>Vapor</th>
<th>Liquid</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature, K</td>
<td>331</td>
<td>325</td>
<td>325</td>
</tr>
<tr>
<td>Pressure, kPa</td>
<td>6.69</td>
<td>6.40</td>
<td>6.40</td>
</tr>
</tbody>
</table>

Component flow rates, kg/h:

<table>
<thead>
<tr>
<th>Component</th>
<th>Ethylbenzene</th>
<th>Styrene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow rate, kg/h</td>
<td>77,500</td>
<td>2,500</td>
</tr>
<tr>
<td>Liquid density, g/cm&lt;sup&gt;3&lt;/sup&gt;</td>
<td>66,960</td>
<td>2,160</td>
</tr>
<tr>
<td>Liquid density, lb/gal</td>
<td>10,540</td>
<td>340</td>
</tr>
</tbody>
</table>

### 2.12. Calculation of mixture properties

Toluene is hydrodealkylated to benzene, with a conversion per pass through the reactor of 70%. The toluene must be recovered and recycled. Typical conditions for the feed to a commercial distillation unit are 100°F, 20 psia, 415 lbmol/h of benzene, and 131 lbmol/h of toluene. Using the property constants below, and assuming the ideal-gas, ideal-liquid-solution model of Table 2.4, prove that the mixture is a liquid and estimate v<sub>L</sub> and p<sub>L</sub> in American Engineering units.

Property constants for (2-39) and (2-38), with T in K, are:

### Section 2.4

#### 2.13. Liquid density of a mixture.

Conditions for the bottoms at 229°F and 282 psia from a depropanizer distillation unit in a refinery are given below, including the pure-component liquid densities. Assuming an ideal-liquid solution (volume of mixing = 0), compute the liquid density in lb/ft<sup>3</sup>, lb/gal, lb/bbl (42 gal), and kg/m<sup>3</sup>.

<table>
<thead>
<tr>
<th>Component</th>
<th>Flow rate, lbmol/h</th>
<th>Liquid density, g/cm&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propane</td>
<td>2.2</td>
<td>0.20</td>
</tr>
<tr>
<td>Isobutane</td>
<td>171.1</td>
<td>0.40</td>
</tr>
<tr>
<td>n-butane</td>
<td>226.6</td>
<td>0.43</td>
</tr>
<tr>
<td>Isopentane</td>
<td>28.1</td>
<td>0.515</td>
</tr>
<tr>
<td>n-pentane</td>
<td>17.5</td>
<td>0.525</td>
</tr>
</tbody>
</table>


Isopropanol, with 13 wt% water, can be dehydrated to obtain almost pure isopropanol at a 90% recovery by azeotropic distillation with benzene. When condensed, the overhead vapor from the column forms two immiscible liquid phases. Use Table 2.4 with data in Perry’s Handbook and the data below to compute the heat-transfer rate in Btu/h and kJ/h for the condenser.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Vapor</th>
<th>Water-Rich Phase</th>
<th>Organic-Rich Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure, bar</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Flow rate, kg/h:</td>
<td>6,800</td>
<td>5,870</td>
<td>930</td>
</tr>
<tr>
<td>Water</td>
<td>2,350</td>
<td>1,790</td>
<td>560</td>
</tr>
<tr>
<td>Benzene</td>
<td>24,600</td>
<td>30</td>
<td>24,570</td>
</tr>
</tbody>
</table>

#### 2.15. Vapor tendency from K-values.

A vapor–liquid mixture at 250°F and 500 psia contains N<sub>2</sub>, H<sub>2</sub>S, CO<sub>2</sub>, and all the normal paraffins from methane to heptane. Use Figure 2.4 to estimate the K-value of each component. Which components will be present to a greater extent in the equilibrium vapor?

#### 2.16. Recovery of acetone from air by absorption.

Acetone can be recovered from air by absorption in water. The conditions for the streams entering and leaving are listed below. If the absorber operates adiabatically, obtain the temperature of the exiting liquid phase using a simulation program.
Concern has been expressed about a possible feed-gas explosion hazard. The lower and upper flammability limits for acetone in air are 2.5 and 13 mol%, respectively. Is the mixture within the explosive range? If so, what can be done to remedy the situation?

Section 2.5

2.17. Volumetric flow rates for an adsorber.

Subquality natural gas contains an intolerable amount of N2 impurity. Separation processes that can be used to remove N2 include cryogenic distillation, membrane separation, and pressure-swing adsorption. For the last-named process, a set of typical feed and product conditions is given below. Assume a 90% removal of N2 and a 97% methane natural-gas product. Using the R–K equation and product conditions is given below. Assume a 90% removal of N2 and a 97% methane natural-gas product. Using the R–K equation of state with the constants listed below, compute the flow rate in thousands of actual ft^3/h for each of the three streams.

<table>
<thead>
<tr>
<th>Feed (Subquality Natural Gas)</th>
<th>Product (Natural Gas)</th>
<th>Waste Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature, °F</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>Pressure, psia</td>
<td>800</td>
<td>790</td>
</tr>
</tbody>
</table>

Stream conditions are:

<table>
<thead>
<tr>
<th>N2</th>
<th>CH4</th>
</tr>
</thead>
<tbody>
<tr>
<td>176</td>
<td>704</td>
</tr>
</tbody>
</table>

$T_r$, K 126.2 190.4

$P_r$, bar 33.9 46.0

2.18. Partial fugacity coefficients from R–K equation.

Use the R–K equation of state to estimate the partial fugacity coefficients of propane and benzene in the vapor mixture of Example 2.5.


Use a process simulation program to estimate the $K$-values, using the P–R and S–R–K equations of state, of an equimolar mixture of the two butane isomers and the four butene isomers at 220°F and 276.5 psia. Compare these values with the following experimental results [J. Chem. Eng. Data, 7, 331 (1962)]:

<table>
<thead>
<tr>
<th>Component</th>
<th>$K$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isobutane</td>
<td>1.067</td>
</tr>
<tr>
<td>Isobutene</td>
<td>1.024</td>
</tr>
<tr>
<td>n-butane</td>
<td>0.922</td>
</tr>
<tr>
<td>1-butane</td>
<td>1.024</td>
</tr>
<tr>
<td>trans-2-butene</td>
<td>0.952</td>
</tr>
<tr>
<td>cis-2-butene</td>
<td>0.876</td>
</tr>
</tbody>
</table>

2.20. Cooling and partial condensation of a reactor effluent.

The disproportionation of toluene to benzene and xylenes is carried out in a catalytic reactor at 500 psia and 950°F. The reactor effluent is cooled in a series of heat exchangers for heat recovery until a temperature of 235°F is reached at a pressure of 490 psia. The effluent is then further cooled and partially condensed by the transfer of heat to cooling water in a final exchanger. The resulting two-phase equilibrium mixture at 100°F and 485 psia is then separated in a flash drum. For the reactor-effluent composition given below, use a process simulation program with the S–R–K and P–R equations of state to compute the component flow rates in lbmol/h in both the resulting vapor and liquid streams, the component $K$-values for the equilibrium mixture, and the rate of heat transfer to the cooling water. Compare the results.

<table>
<thead>
<tr>
<th>Component</th>
<th>Reactor Effluent, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2</td>
<td>1,900</td>
</tr>
<tr>
<td>CH4</td>
<td>215</td>
</tr>
<tr>
<td>C2H6</td>
<td>17</td>
</tr>
<tr>
<td>Benzene</td>
<td>577</td>
</tr>
<tr>
<td>Toluene</td>
<td>1,349</td>
</tr>
<tr>
<td>$p$-xylene</td>
<td>508</td>
</tr>
</tbody>
</table>

Section 2.6

2.21. Minimum work for separation of a nonideal liquid mixture.

For a process in which the feed and products are all nonideal solutions at the infinite surroundings temperature, $T_0$, Equation (4) of Table 2.1 for the minimum work of separation reduces to

$$W_{min} = \sum_i n_i \left( \ln x_i \right) - \ln n_i \left( \sum_i n_i \ln y_i \right)$$

For the separation at ambient conditions (298 K, 101.3 kPa) of a 35 mol% mixture of acetone (1) in water (2) into 99 mol% acetone and 98 mol% water, calculate the minimum work in kJ/kmol of feed. Activity coefficients at ambient conditions are correlated by the van Laar equations with $A_{12} = 2.0$ and $A_{13} = 1.7$. What is the minimum work if acetone and water formed an ideal solution?

2.22. Relative volatility and activity coefficients of an azeotrope.

The sharp separation of benzene (B) and cyclohexane (CH) by distillation is impossible because of an azeotrope at 77.6°C, as shown by the data of K.C. Chao [PhD thesis, University of Wisconsin (1956)]. At 1 atm:

<table>
<thead>
<tr>
<th>$T$, °C</th>
<th>$x_B$</th>
<th>$y_B$</th>
<th>$\gamma_B$</th>
<th>$\gamma_{CH}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>79.7</td>
<td>0.088</td>
<td>0.113</td>
<td>1.300</td>
<td>1.003</td>
</tr>
<tr>
<td>79.1</td>
<td>0.156</td>
<td>0.190</td>
<td>1.256</td>
<td>1.008</td>
</tr>
<tr>
<td>78.5</td>
<td>0.231</td>
<td>0.268</td>
<td>1.219</td>
<td>1.019</td>
</tr>
<tr>
<td>78.0</td>
<td>0.308</td>
<td>0.343</td>
<td>1.189</td>
<td>1.032</td>
</tr>
<tr>
<td>77.7</td>
<td>0.400</td>
<td>0.422</td>
<td>1.136</td>
<td>1.056</td>
</tr>
<tr>
<td>77.6</td>
<td>0.470</td>
<td>0.482</td>
<td>1.108</td>
<td>1.075</td>
</tr>
<tr>
<td>77.6</td>
<td>0.545</td>
<td>0.544</td>
<td>1.079</td>
<td>1.102</td>
</tr>
<tr>
<td>77.6</td>
<td>0.625</td>
<td>0.612</td>
<td>1.058</td>
<td>1.138</td>
</tr>
<tr>
<td>77.8</td>
<td>0.701</td>
<td>0.678</td>
<td>1.039</td>
<td>1.178</td>
</tr>
<tr>
<td>78.0</td>
<td>0.757</td>
<td>0.727</td>
<td>1.025</td>
<td>1.221</td>
</tr>
<tr>
<td>78.3</td>
<td>0.822</td>
<td>0.791</td>
<td>1.018</td>
<td>1.263</td>
</tr>
<tr>
<td>78.9</td>
<td>0.891</td>
<td>0.863</td>
<td>1.005</td>
<td>1.328</td>
</tr>
<tr>
<td>79.5</td>
<td>0.953</td>
<td>0.938</td>
<td>1.003</td>
<td>1.369</td>
</tr>
</tbody>
</table>
Vapor pressure is given by (2-39), where constants for benzene are in Exercise 2.12 and constants for cyclohexane are \( k_1 = 15.7527, k_2 = -2766.63, \) and \( k_3 = -50.50 \).

(a) Use the data to calculate and plot the relative volatility of benzene with respect to cyclohexane versus benzene composition in the liquid phase. What happens in the vicinity of the azeotrope?

(b) From the azeotropic composition for the benzene/cyclohexane system, calculate the van Laar constants, and then use the equation to compute the activity coefficients over the entire range of composition and compare them, in a plot like Figure 2.12, with the experimental data. How well does the van Laar equation fit the data?

2.23. Activity coefficients from the Wilson equation.

Benzene can break the ethanol/water azeotrope to produce nearly pure ethanol. Wilson constants for the ethanol (1)/benzene (2) system at 45°C are \( \lambda_{13} = 0.124 \) and \( \lambda_{21} = 0.523 \). Use these with the Wilson equation to predict liquid-phase activity coefficients over the composition range and compare them, in a plot like Figure 2.12, with the experimental results [Austral. J. Chem., 7, 264 (1954)]:

<table>
<thead>
<tr>
<th>( x_1 )</th>
<th>( \ln \gamma_1 )</th>
<th>( \ln \gamma_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0374</td>
<td>2.0937</td>
<td>0.0220</td>
</tr>
<tr>
<td>0.0972</td>
<td>1.6153</td>
<td>0.0519</td>
</tr>
<tr>
<td>0.3141</td>
<td>0.7990</td>
<td>0.2599</td>
</tr>
<tr>
<td>0.5199</td>
<td>0.3136</td>
<td>0.5392</td>
</tr>
<tr>
<td>0.7087</td>
<td>0.1079</td>
<td>0.8645</td>
</tr>
<tr>
<td>0.9193</td>
<td>-0.0002</td>
<td>1.3177</td>
</tr>
<tr>
<td>0.9591</td>
<td>-0.0077</td>
<td>1.3999</td>
</tr>
</tbody>
</table>

2.24. Activity coefficients over the composition range from infinite-dilution values.

For ethanol(1)-isoctane(2) mixtures at 50°C, the infinite-dilution, liquid-phase activity coefficients are \( \gamma_1^\infty = 21.17 \) and \( \gamma_2^\infty = 9.84 \).

(a) Calculate the constants \( A_{12} \) and \( A_{21} \) in the van Laar equations.

(b) Calculate the constants \( A_{12} \) and \( A_{21} \) in the Wilson equations.

(c) Using the constants from (a) and (b), calculate \( \gamma_1 \) and \( \gamma_2 \) over the composition range and plot the points as \( \log \gamma \) versus \( x_1 \).

(d) How well do the van Laar and Wilson predictions agree with the azeotropic point \( x_1 = 0.5941, \gamma_1 = 1.44, \) and \( \gamma_2 = 2.187 \)?

(e) Show that the van Laar equation erroneously predicts two liquid phases over a portion of the composition range by calculating and plotting a \( y-x \) diagram like Figure 2.16.

Section 2.9

2.25. Net charge and isoelectric point of an amino acid with an un-ionizable side group.

Consider the net charge and isoelectric point of an amino acid with an un-ionizable side group.

(a) Identify the amino acids that lack an ionizable R-group (Group I).

For an amino acid with a side (R-) chain that cannot ionize, derive a general expression in terms of measured pH and known \( pK_a \) values of \( \alpha \)-carboxyl (\( pK_a^c \)) and \( \alpha \)-amino (\( pK_a^a \)), respectively, for:

(b) the deprotonation ratio of the \( \alpha \)-carboxyl group

(c) the fraction of un-ionized weak-acid \( \alpha \)-carboxyl group in solution

(d) the positive charge of the amino acid group

(e) the fraction of ionized weak base \( \alpha \)-amino group in solution

(f) the net charge of the amino acid

(g) the isoelectric point of the amino acid

(h) using the result in part (f), estimate the isoelectric point of glycine (\( pK_a^c = 2.36 \) and \( pK_a^a = 9.56 \)). Compare this with the reported value of the pI.

2.26. Net charge and isoelectric point of an amino acid with an ionizable side group.

Consider the net charge and isoelectric point of an amino acid with ionizable side (R-) group.

(a) Identify the acidic amino acid(s) capable of having a negatively charged carboxyl side group.

(b) Identify the basic amino acid(s) capable of having a positively charged amino side group.

(c) For an amino acid with a side (R-) chain that can ionize to a negative charge, derive a general expression in terms of measured pH and known \( pK_a \) values of \( \alpha \)-carboxyl (\( pK_a^c \)), \( \alpha \)-amino (\( pK_a^a \)), and side group (\( pK_a^s \)), respectively, for the net charge of the amino acid.

(d) For an amino acid with a side (R-) chain that can ionize to a positive charge, derive a general expression in terms of measured pH and known \( pK_a \) values of \( \alpha \)-carboxyl (\( pK_a^c \)), \( \alpha \)-amino (\( pK_a^a \)), and side group (\( pK_a^s \)), respectively, for the net charge of the amino acid.

(e) Determine the isoelectric point of aspartic acid (the pH at which the net charge is zero) using the result in part (c) and \( pK \) values obtained from a reference book.

2.27. Effect of pH on solubility of caproic acid and tyrosine in water.

Prepare total solubility curves for the following species across a broad pH range (~pH 1 to pH 11).

(a) Caproic acid (\( C_4H_9CO_2 \)) is a colorless, oily, naturally occurring fatty acid in animal fats and oils. Its water solubility is 9.67 g/kg at 25°C with a value of \( pK_a = 4.85 \).

(b) The least-soluble amino acid is tyrosine (Tyr, Y, C\(_9\)H\(_{11}\)NO\(_3\)), which occurs in proteins and is involved in signal transduction as well as photosynthesis, where it donates an electron to reduce oxidized chlorophyll. Its water solubility is 0.46 g/kg at 25°C, at which its \( pK_a^c = 2.24 \) and \( pK_a^a = 9.04 \) (neglect deprotonation of phenolic OH-group, \( pK_a^s = 10.10 \)).

Calculate the solubility of each component in the following bodily fluids:

Arterial blood plasma pH = 7.4
Stomach contents pH = 1.0 to 3.0

2.28. Total solubility of a zwitterionic amino acid.

Derive a general expression for the total solubility of a zwitterionic amino acid in terms of pH, \( pK_a^c, pK_a^a, \) and \( pK_a^s \) from definitions of the respective acid dissociation constants, the expression for total solubility,

\[ S_T = S_u + M_{\text{NH}_3} + M_{\text{COO}^-} \]

and the definition of solubility of the uncharged species,

\[ S_u = M_{\text{uncharged species}} \]
2.29. Thermodynamics of Warfarin binding to human plasma albumin.

Warfarin (coumadin) binds to human plasma albumin to prevent blood clotting in the reaction

\[ W + A \rightleftharpoons WA \]

Measured thermodynamic values for this reaction at 25°C are \( \Delta G = -30.8 \text{ kJ/mol} \), \( \Delta H = -13.1 \text{ kJ/mol} \), and \( \Delta C_p \approx 0 \).

(a) Determine the entropy change for this reaction at 25°C.

(b) Determine the fraction of unbound albumin over a temperature range of 0 to 50°C for a solution initially containing warfarin and albumin at 0.1 mM.

Source: Sandler [70].

2.30. Affinity of drugs to a given receptor.

Different drug candidates are analyzed to determine their affinity to a given receptor. Measured equilibrium dissociation constants are listed in the following table. Rank-order the drug candidates from highest affinity to weakest affinity for the receptor.

<table>
<thead>
<tr>
<th>Drug</th>
<th>( K_D ) (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>( 0.02 \times 10^{-6} )</td>
</tr>
<tr>
<td>B</td>
<td>( 7.01 \times 10^{-6} )</td>
</tr>
<tr>
<td>C</td>
<td>( 0.20 \times 10^{-6} )</td>
</tr>
</tbody>
</table>

2.31. Binding of hormone to two different receptors.

Examination of the binding of a particular hormone to two different receptors yields the data in the following table. What is the reverse (dissociation) rate coefficient, \( k_D \), for the release of the hormone from the receptor?

<table>
<thead>
<tr>
<th>Receptor</th>
<th>( K_D ) (M)</th>
<th>( k_A ) (M(^{-1})s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>( 1.3 \times 10^{-9} )</td>
<td>( 2.0 \times 10^{7} )</td>
</tr>
<tr>
<td>B</td>
<td>( 2.6 \times 10^{-6} )</td>
<td>( 2.0 \times 10^{7} )</td>
</tr>
</tbody>
</table>
Mass Transfer and Diffusion

§ 3.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain the relationship between mass transfer and phase equilibrium, and why models for both are useful.
- Discuss mechanisms of mass transfer, including bulk flow.
- State Fick’s law of diffusion for binary mixtures and discuss its analogy to Fourier’s law of heat conduction.
- Estimate, in the absence of data, diffusivities for gas, liquid, and solid mixtures.
- Calculate multidimensional, unsteady-state molecular diffusion by analogy to heat conduction.
- Calculate rates of mass transfer by molecular diffusion in laminar flow for three common cases.
- Define a mass-transfer coefficient and explain its analogy to the heat-transfer coefficient.
- Use analogies, particularly those of Chilton and Colburn, and Churchill et al., to calculate rates of mass transfer in turbulent flow.
- Calculate rates of mass transfer across fluid–fluid interfaces using two-film theory and penetration theory.
- Relate molecular motion to potentials arising from chemical, pressure, thermal, gravitational, electrostatic, and friction forces.
- Compare the Maxwell–Stefan formulation with Fick’s law for mass transfer.
- Use simplified forms of the Maxwell–Stefan relations to characterize mass transport due to chemical, pressure, thermal, centripetal, electrostatic, and friction forces.
- Use a linearized form of the Maxwell–Stefan relations to describe film mass transfer in stripping and membrane polarization.

Mass transfer is the net movement of a species in a mixture from one location to another. In separation operations, the transfer often takes place across an interface between phases. Absorption by a liquid of a solute from a carrier gas involves transfer of the solute through the gas to the gas–liquid interface, across the interface, and into the liquid. Mathematical models for this process—as well as others such as mass transfer of a species through a gas to the surface of a porous, adsorbent particle—are presented in this book.

Two mechanisms of mass transfer are: (1) molecular diffusion by random and spontaneous microscopic movement of molecules as a result of thermal motion; and (2) eddy (turbulent) diffusion by random, macroscopic fluid motion. Both molecular and eddy diffusion may involve the movement of different species in opposing directions. When a bulk flow occurs, the total rate of mass transfer of individual species is increased or decreased by this bulk flow, which is a third mechanism of mass transfer.

Molecular diffusion is extremely slow; eddy diffusion is orders of magnitude more rapid. Therefore, if industrial separation processes are to be conducted in equipment of reasonable size, the fluids must be agitated and interfacial areas maximized. For solids, the particle size is decreased to increase the area for mass transfer and decrease the distance for diffusion.

In multiphase systems the extent of the separation is limited by phase equilibrium because, with time, concentrations equilibrate by mass transfer. When mass transfer is rapid, equilibration takes seconds or minutes, and design of separation equipment is based on phase equilibrium, not mass transfer. For separations involving barriers such as membranes, mass-transfer rates govern equipment design.

Diffusion of species A with respect to B occurs because of driving forces, which include gradients of species concentration (ordinary diffusion), pressure, temperature (thermal diffusion), and external force fields that act unequally on different species. Pressure diffusion requires a large gradient, which is achieved for gas mixtures with a centrifuge. Thermal diffusion columns can be employed to separate mixtures by establishing a temperature gradient. More widely applied is forced diffusion of ions in an electrical field.

This chapter begins by describing only molecular diffusion driven by concentration gradients, which is the most common type of diffusion in chemical separation processes.
Emphasis is on binary systems, for which molecular-diffusion theory is relatively simple and applications are straightforward. The other types of diffusion are introduced in §3.8 because of their importance in bioseparations. Multicomponent ordinary diffusion is considered briefly in Chapter 12. It is a more appropriate topic for advanced study using texts such as Taylor and Krishna [1].

Molecular diffusion occurs in fluids that are stagnant, or in laminar or turbulent motion. Eddy diffusion occurs in fluids when turbulent motion exists. When both molecular diffusion and eddy diffusion occur, they are additive. When mass transfer occurs under bulk turbulent flow but across an interface or to a solid surface, flow is generally laminar or stagnant near the interface or solid surface. Thus, the eddy-diffusion mechanism is dampened or eliminated as the interface or solid surface is approached.

Mass transfer can result in a total net rate of bulk flow or flux in a direction relative to a fixed plane or stationary coordinate system. When a net flux occurs, it carries all species present. Thus, the molar flux of a species is the sum of all three mechanisms. If \( N_i \) is the molar flux of \( i \) with mole fraction \( x_i \), and \( N \) is the total molar flux in moles per unit time per unit area in a direction perpendicular to a stationary plane across which mass transfer occurs, then

\[
N_i = \text{molecular diffusion flux of } i + \text{eddy diffusion flux of } i + x_i N \tag{3-1}
\]

where \( x_i N \) is the bulk-flow flux. Each term in (3-1) is positive or negative depending on the direction of the flux relative to the direction selected as positive. When the molecular and eddy-diffusion fluxes are in one direction and \( N \) is in the opposite direction (even though a gradient of \( i \) exists), the net species mass-transfer flux, \( N_t \), can be zero.

This chapter covers eight areas: (1) steady-state diffusion in stagnant media, (2) estimation of diffusion coefficients, (3) unsteady-state diffusion in stagnant media, (4) mass transfer in laminar flow, (5) mass transfer in turbulent flow, (6) mass transfer at fluid–fluid interfaces, (7) mass transfer across fluid–fluid interfaces, and (8) molecular mass transfer in terms of different driving forces in bioseparations.

§3.1 STEADY-STATE, ORDINARY MOLECULAR DIFFUSION

Imagine a cylindrical glass vessel partly filled with dyed water. Clear water is carefully added on top so that the dyed solution on the bottom is undisturbed. At first, a sharp boundary exists between layers, but as mass transfer of the dye occurs, the upper layer becomes colored and the layer below less colored. The upper layer is more colored near the original interface and less colored in the region near the top. During this color change, the motion of each dye molecule is random, undergoing collisions with water molecules and sometimes with dye molecules, moving first in one direction and then in another, with no one direction preferred. This type of motion is sometimes called a random-walk process, which yields a mean-square distance of travel in a time interval but not in a direction interval. At a given horizontal plane through the solution, it is not possible to determine whether, in a given time interval, a molecule will cross the plane or not. On the average, a fraction of all molecules in the solution below the plane cross over into the region above and the same fraction will cross over in the opposite direction. Therefore, if the concentration of dye in the lower region is greater than that in the upper region, a net rate of mass transfer of dye takes place from the lower to the upper region. Ultimately, a dynamic equilibrium is achieved and the dye concentration will be uniform throughout. Based on these observations, it is clear that:

1. Mass transfer by ordinary molecular diffusion in a binary mixture occurs because of a concentration gradient; that is, a species diffuses in the direction of decreasing concentration.
2. The mass-transfer rate is proportional to the area normal to the direction of mass transfer. Thus, the rate can be expressed as a flux.
3. Net transfer stops when concentrations are uniform.

§3.1.1 Fick’s Law of Diffusion

The three observations above were quantified by Fick in 1855. He proposed an analogy to Fourier’s 1822 first law of heat conduction,

\[ q_z = -k \frac{dT}{dz} \tag{3-2} \]

where \( q_z \) is the heat flux by conduction in the \( z \)-direction, \( k \) is the thermal conductivity, and \( dT/dz \) is the temperature gradient, which is negative in the direction of heat conduction. Fick’s first law also features a proportionality between a flux and a gradient. For a mixture of \( A \) and \( B \),

\[
J_A = -D_{AB} \frac{dC_A}{dz} \tag{3-3a}
\]

and

\[
J_B = -D_{BA} \frac{dC_B}{dz} \tag{3-3b}
\]

where \( J_A \) is the molar flux of \( A \) by ordinary molecular diffusion relative to the molar-average velocity of the mixture in the \( z \)-direction, \( D_{AB} \) is the mutual diffusion coefficient or diffusivity of \( A \) in \( B \), \( c_A \) is the molar concentration of \( A \), and \( dc_A/dz \) is the concentration gradient of \( A \), which is negative in the direction of diffusion. Similar definitions apply to (3-3b). The fluxes of \( A \) and \( B \) are in opposite directions. If the medium through which diffusion occurs is isotropic, then values of \( k \) and \( D_{AB} \) are independent of direction. Nonisotropic (anisotropic) materials include fibrous and composite solids as well as noncubic crystals.

Alternative driving forces and concentrations can be used in (3-3a) and (3-3b). An example is

\[
J_A = -cD_{AB} \frac{dx_A}{dz} \tag{3-4}
\]

where the \( z \) subscript on \( J \) has been dropped, \( c = \) total molar concentration, and \( x_A = \) mole fraction of \( A \).
Equation (3-4) can also be written in an equivalent mass form, where $j_A$ is the mass flux of $A$ relative to the mass-average velocity of the mixture in the positive $z$-direction, $\rho$ is the mass density, and $w_A$ is the mass fraction of $A$:

$$j_A = -\rho D_{AB} \frac{dw_A}{dz} \tag{3-5}$$

§3.1.2 Species Velocities in Diffusion

If velocities are based on the molar flux, $N$, and the molar diffusion flux, $J$, then the molar average mixture velocity, $v_M$, relative to stationary coordinates for the binary mixture, is:

$$v_M = \frac{N}{c} = \frac{N_A + N_B}{c} \tag{3-6}$$

Similarly, the velocity of species $i$ in terms of $N_i$, relative to stationary coordinates, is:

$$v_i = \frac{N_i}{c_i} \tag{3-7}$$

Combining (3-6) and (3-7) with $x_i = c_i/c$ gives

$$v_M = x_A v_A + x_B v_B \tag{3-8}$$

Diffusion velocities, $v_{iD}$, defined in terms of $J_i$, are relative to molar-average velocity and are defined as the difference between the species velocity and the molar-average mixture velocity:

$$v_{iD} = \frac{J_i}{c_i} = v_i - v_M \tag{3-9}$$

When solving mass-transfer problems involving net mixture movement (bulk flow), fluxes and flow rates based on $v_M$ as the frame of reference are inconvenient to use. It is thus preferred to use mass-transfer fluxes referred to stationary coordinates. Thus, from (3-9), the total species velocity is:

$$v_i = v_M + v_{iD} \tag{3-10}$$

Combining (3-7) and (3-10),

$$N_i = c_i v_M + c_i v_{iD} \tag{3-11}$$

Combining (3-11) with (3-4), (3-6), and (3-7),

$$N_A = \frac{n_A}{A} = x_A N - c D_{AB} \frac{dx_A}{dz} \tag{3-12}$$

and

$$N_B = \frac{n_B}{A} = x_B N - c D_{BA} \frac{dx_B}{dz} \tag{3-13}$$

In (3-12) and (3-13), $n_i$ is the molar flow rate in moles per unit time, $A$ is the mass-transfer area, the first right-hand side terms are the fluxes resulting from bulk flow, and the second terms are the diffusion fluxes. Two cases are important: (1) equimolar counterdiffusion (EMD); and (2) unimolecular diffusion (UMD).

§3.1.3 Equimolar Counterdiffusion (EMD)

In EMD, the molar fluxes in (3-12) and (3-13) are equal but opposite in direction, so

$$N = N_A + N_B = 0 \tag{3-14}$$

Thus, from (3-12) and (3-13), the diffusion fluxes are also equal but opposite in direction:

$$J_A = -J_B \tag{3-15}$$

This idealization is approached in distillation of binary mixtures, as discussed in Chapter 7. From (3-12) and (3-13), in the absence of bulk flow,

$$N_A = J_A = -c D_{AB} \frac{dx_A}{dz} \tag{3-16}$$

and

$$N_B = J_B = -c D_{BA} \frac{dx_B}{dz} \tag{3-17}$$

If the total concentration, pressure, and temperature are constant and the mole fractions are constant (but different) at two sides of a stagnant film between $z_1$ and $z_2$, then (3-16) and (3-17) can be integrated from $z_1$ to any $z$ between $z_1$ and $z_2$ to give

$$J_A = \frac{c D_{AB}}{z-z_1} (x_A - x_A) \tag{3-18}$$

and

$$J_B = \frac{c D_{BA}}{z-z_1} (x_B - x_B) \tag{3-19}$$

At steady state, the mole fractions are linear in distance, as shown in Figure 3.1a. Furthermore, because total

![Figure 3.1](image-url)
Thus, species velocities depend on mole fractions, as follows:

\[ c = c_A + c_B \quad (3-20) \]

by differentiation,

\[ dc = 0 = dc_A + dc_B \quad (3-21) \]

Thus,

\[ \frac{dc_A}{dz} = -\frac{dc_B}{dz} \quad (3-22) \]

From (3-3a), (3-3b), (3-15), and (3-22),

\[ \frac{D_{AB}}{dz} = \frac{D_{BA}}{dz} \quad (3-23) \]

Therefore, \( D_{AB} = D_{BA} \). This equality of diffusion coefficients is always true in a binary system.

**EXAMPLE 3.1 EMD in a Tube.**

Two bulbs are connected by a straight tube, 0.001 m in diameter and 0.15 m in length. Initially the bulb at End 1 contains \( N_2 \) and the bulb at End 2 contains \( H_2 \). Pressure and temperature are constant at 25°C and 1 atm. At a time after diffusion starts, the nitrogen content of the gas at End 1 of the tube is 80 mol% and at End 2 is 25 mol%. If the binary diffusion coefficient is 0.784 cm²/s, determine:

(a) The rates and directions of mass transfer in mol/s

(b) The species velocities relative to stationary coordinates, in cm/s

**Solution**

(a) Because the gas system is closed and at constant pressure and temperature, no bulk flow occurs and mass transfer in the connecting tube is EMD.

The area for mass transfer through the tube, in cm², is \( A = 3.14(0.1)^2/4 = 7.85 \times 10^{-5} \) cm². By the ideal gas law, the total gas concentration (molar density) is \( c = \frac{2}{\sqrt{2}} \% \) /Vm = 4.09 \times 10^{-5} mol/cm³. Take as the reference plane End 1 of the connecting tube. Applying (3-18) to \( N_2 \) over the tube length,

\[
\begin{align*}
    n_{N_2} &= \frac{c_{N_2} A}{z_2 - z_1} \left( (x_{N_2})_1 - (x_{N_2})_2 \right) A \\
    &= \frac{(4.09 \times 10^{-5})(0.80 - 0.25)(7.85 \times 10^{-7})}{15} \\
    &= 9.23 \times 10^{-9} \text{ mol/s in the positive } z\text{-direction} \\
    n_{H_2} &= 9.23 \times 10^{-9} \text{ mol/s in the negative } z\text{-direction}
\end{align*}
\]

(b) For EMD, the molar-average velocity of the mixture, \( u_M \), is 0. Therefore, from (3-9), species velocities are equal to species diffusion velocities. Thus,

\[
\begin{align*}
    u_{N_2} &= \left( u_{N_2} \right)_D = \frac{J_{N_2}}{c_{N_2}} = \frac{n_{N_2}}{Ax_N N_2} \\
    &= \frac{[7.85 \times 10^{-5}](0.09 \times 10^{-5})x_{N_2}}{x_{N_2}} = 0.0287 \text{ in the positive } z\text{-direction} \\
    u_{H_2} &= 0.0287 \text{ in the negative } z\text{-direction}
\end{align*}
\]

Thus, species velocities depend on mole fractions, as follows:

<table>
<thead>
<tr>
<th>( z, \text{ cm} )</th>
<th>( x_{N_2} )</th>
<th>( x_{H_2} )</th>
<th>( u_{N_2}, \text{cm/s} )</th>
<th>( u_{H_2}, \text{cm/s} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (End 1)</td>
<td>0.800</td>
<td>0.200</td>
<td>0.0351</td>
<td>−0.1435</td>
</tr>
<tr>
<td>5</td>
<td>0.617</td>
<td>0.383</td>
<td>0.0465</td>
<td>−0.0749</td>
</tr>
<tr>
<td>10</td>
<td>0.433</td>
<td>0.567</td>
<td>0.0663</td>
<td>−0.0506</td>
</tr>
<tr>
<td>15 (End 2)</td>
<td>0.250</td>
<td>0.750</td>
<td>0.1148</td>
<td>−0.0383</td>
</tr>
</tbody>
</table>

Note that species velocities vary along the length of the tube, but at any location \( z \), \( u_M = 0 \). For example, at \( z = 10 \) cm, from (3-8),

\[
    u_M = (0.433)(0.0663) + (0.567)(−0.0506) = 0
\]

### §3.1.4 Unimolecular Diffusion (UMD)

In UMD, mass transfer of component A occurs through stagnant B, resulting in a bulk flow. Thus,

\[ N_B = 0 \quad (3-24) \]

and

\[ N = N_A \quad (3-25) \]

Therefore, from (3-12),

\[ N_A = x_A N_A - c_{AB} \frac{dx_A}{dz} \quad (3-26) \]

which can be rearranged to a Fick’s-law form by solving for \( N_A \):

\[ N_A = - \frac{c_{AB}}{1 - x_A} \frac{dx_A}{dz} = - \frac{c_{AB}}{x_B} \frac{dx_A}{dz} \quad (3-27) \]

The factor \( 1 - x_A \) accounts for the bulk-flow effect. For a mixture dilute in A, this effect is small. But in an equimolar mixture of A and B, \( 1 - x_A = 0.5 \) and, because of bulk flow, the molar mass-transfer flux of A is twice the ordinary molecular-diffusion flux.

For the stagnant component, B, (3-13) becomes

\[ 0 = x_B N_A = c_{BA} \frac{dx_B}{dz} \quad (3-28) \]

or

\[ x_B N_A = c_{BA} \frac{dx_B}{dz} \quad (3-29) \]

Thus, the bulk-flow flux of B is equal to but opposite its diffusion flux.

At quasi-steady-state conditions (i.e., no accumulation of species with time) and with constant molar density, (3-27) in integral form is:

\[ \int_{z_1}^{z_2} dz = - \frac{c_{AB}}{N_A} \int_{x_{A_1}}^{x_A} \frac{dx_A}{1 - x_A} \quad (3-30) \]

which upon integration yields

\[ N_A = \frac{c_{AB}}{z - z_1} \ln \left( \frac{1 - x_A}{1 - x_{A_1}} \right) \quad (3-31) \]

Thus, the mole-fraction variation as a function of \( z \) is

\[ x_A = 1 - (1 - x_A) \exp \left[ \frac{N_A(z - z_1)}{c_{AB}} \right] \quad (3-32) \]
Figure 3.1b shows that the mole fractions are thus nonlinear in \( z \).

A more useful form of (3-31) can be derived from the definition of the log mean. When \( z = z_t \), (3-31) becomes

\[
N_A = \frac{c_{DB}}{z_2 - z_1} \ln \left( \frac{1 - \frac{x_A}{C_1}}{1 - \frac{x_A}{C_2}} \right) (3-33)
\]

The log mean (LM) of \((1 - x_A)\) at the two ends of the stagnant layer is

\[
(1 - x_A)_{LM} = \frac{(1 - x_A_1) - (1 - x_A_2)}{(z_2 - z_1) \ln[(1 - x_A_1)/(1 - x_A_2)]}
\]

\[
= \frac{x_A_1 - x_A_2}{\ln[(1 - x_A_1)/(1 - x_A_2)]} (3-34)
\]

Combining (3-33) with (3-34) gives

\[
N_A = \frac{c_{DB}}{z_2 - z_1} \frac{(x_A_2 - x_A_1)}{(1 - x_A_{LM})} = \frac{c_{DB}}{\Delta z} \frac{(-\Delta x_A)}{(x_B)_{LM}} (3.35)
\]

### Example 3.2 Evaporation from an Open Beaker.

In Figure 3.2, an open beaker, 6 cm high, is filled with liquid benzene (A) at 25°C to within 0.5 cm of the top. Dry air (B) at 25°C and 1 atm is blown across the mouth of the beaker so that evaporated benzene is carried away by convection after it transfers through a stagnant air layer in the beaker. The vapor pressure of benzene at 25°C is 0.131 atm. Thus, as shown in Figure 3.2, the mole fraction of benzene in the air at the top of the beaker is zero and is determined by Raoult’s law at the gas–liquid interface. The diffusion coefficient for benzene in air at 25°C and 1 atm is 0.0905 cm²/s. Compute the: (a) initial rate of evaporation of benzene as a molar flux in mol/cm²-s; (b) initial mole-fraction profiles in the stagnant air layer; (c) initial fractions of the mass-transfer fluxes due to molecular diffusion; (d) initial diffusion velocities, and the species velocities (relative to stationary coordinates) in the stagnant layer; (e) time for the benzene level in the beaker to drop 2 cm if the specific gravity of benzene is 0.874.

Neglect the accumulation of benzene and air in the stagnant layer with time as it increases in height (quasi-steady-state assumption).

**Solution**

The total vapor concentration by the ideal-gas law is:

\[
c = \frac{P}{RT} = \frac{1}{(82.06)(298)} = 4.09 \times 10^{-5} \text{ mol/cm}^3
\]

(a) With \( z \) equal to the distance down from the top of the beaker, let \( z_1 = 0 \) at the top of beaker and \( z_2 = z = \Delta z = 0.5 \) cm. From Dalton’s law, assuming equilibrium at the liquid benzene–air interface,

\[
x_{A_1} = \frac{P_{A_1}}{P} = \frac{0.131}{1} = 0.131, \quad x_{A_2} = 0
\]

\[
(1 - x_A)_{LM} = \frac{0.131}{\ln[(1 - 0)/(1 - 0.131)]} = 0.9333 = (x_B)_{LM}
\]

From (3-35),

\[
N_A = \frac{(4.09 \times 10^{-6})(0.0905)}{0.5} \left( \frac{0.131}{0.933} \right) = 1.04 \times 10^{-4} \text{ mol/cm}^2\cdot\text{s}
\]

(b) \( \frac{N_A(z - z_1)}{c_{DB}} = \frac{(1.04 \times 10^{-6})(z - 0)}{(4.09 \times 10^{-6})(0.0905)} = 0.281z \)

From (3-32),

\[
x_A = 1 - 0.869 \exp(0.281z) \quad (1)
\]

Using (1), the following results are obtained:

<table>
<thead>
<tr>
<th>( z, \text{cm} )</th>
<th>( x_A )</th>
<th>( x_B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.1310</td>
<td>0.8690</td>
</tr>
<tr>
<td>0.1</td>
<td>0.1060</td>
<td>0.8940</td>
</tr>
<tr>
<td>0.2</td>
<td>0.0808</td>
<td>0.9192</td>
</tr>
<tr>
<td>0.3</td>
<td>0.0546</td>
<td>0.9454</td>
</tr>
<tr>
<td>0.4</td>
<td>0.0276</td>
<td>0.9724</td>
</tr>
<tr>
<td>0.5</td>
<td>0.0000</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

These profiles are only slightly curved.

(c) Equations (3-27) and (3-29) yield the bulk-flow terms, \( x_A N_A \) and \( x_B N_A \), from which the molecular-diffusion terms are obtained.

<table>
<thead>
<tr>
<th>( z, \text{cm} )</th>
<th>( x_A N_A )</th>
<th>( J_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{mol/cm}^2\cdot\text{s} \times 10^6 )</td>
<td>( \text{A} )</td>
<td>( \text{B} )</td>
</tr>
<tr>
<td>0.0</td>
<td>0.1360</td>
<td>0.9040</td>
</tr>
<tr>
<td>0.1</td>
<td>0.1100</td>
<td>0.9300</td>
</tr>
<tr>
<td>0.2</td>
<td>0.0840</td>
<td>0.9560</td>
</tr>
<tr>
<td>0.3</td>
<td>0.0568</td>
<td>0.9832</td>
</tr>
<tr>
<td>0.4</td>
<td>0.0287</td>
<td>1.0113</td>
</tr>
<tr>
<td>0.5</td>
<td>0.0000</td>
<td>1.0400</td>
</tr>
</tbody>
</table>

Note that the molecular-diffusion fluxes are equal but opposite and that the bulk-flow flux of B is equal but opposite to its molecular diffusion flux; thus \( N_B \) is zero, making B (air) stagnant.
90  Chapter 3  Mass Transfer and Diffusion

(d) From (3-6),
\[ \frac{\nu_M}{c} = \frac{N_A}{c} = \frac{1.04 \times 10^{-6}}{4.09 \times 10^{-5}} = 0.0254 \text{ cm/s} \] (2)

From (3-9), the diffusion velocities are given by
\[ \nu_i = \frac{J_i}{c_i} = \frac{J_i}{x_i c} \] (3)

From (3-10), species velocities relative to stationary coordinates are
\[ \nu_i = \nu_i + \nu_M \] (4)

Using (2) to (4), there follows

<table>
<thead>
<tr>
<th>( z, \text{ cm} )</th>
<th>( \nu_{A_i} )</th>
<th>( \nu_{B_i} )</th>
<th>( J_i )</th>
<th>( \nu_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.1687</td>
<td>-0.0254</td>
<td>0.1941</td>
<td>0</td>
</tr>
<tr>
<td>0.1</td>
<td>0.2145</td>
<td>-0.0254</td>
<td>0.2171</td>
<td>0</td>
</tr>
<tr>
<td>0.2</td>
<td>0.2893</td>
<td>-0.0254</td>
<td>0.3147</td>
<td>0</td>
</tr>
<tr>
<td>0.3</td>
<td>0.4403</td>
<td>-0.0254</td>
<td>0.4657</td>
<td>0</td>
</tr>
<tr>
<td>0.4</td>
<td>0.8959</td>
<td>-0.0254</td>
<td>0.9213</td>
<td>0</td>
</tr>
<tr>
<td>0.5</td>
<td>( \infty )</td>
<td>-0.0254</td>
<td>( \infty )</td>
<td>0</td>
</tr>
</tbody>
</table>

Note that \( \nu_A \) is zero everywhere, because its molecular-diffusion velocity is negated by the molar-mean velocity.

(e) The mass-transfer flux for benzene evaporation equals the rate of decrease in the moles of liquid benzene per unit cross sectional area of the beaker.

Using (3-35) with \( \Delta z = z \),
\[ N_A = \frac{c D_{AB}}{z (1 - x_A)_{LM}} \frac{\rho_L}{M_L} \frac{dz}{dt} \] (5)

Separating variables and integrating,
\[ \int_0^t dt = \frac{\rho_L (1 - x_A)_{LM}}{M_L c D_{AB} (1 - x_A)} \int_{z_1}^{z_2} dz \] (6)

where now \( z_1 \) = initial location of the interface and \( z_2 \) = location of the interface after it drops 2 cm.

The coefficient of the integral on the RHS of (6) is constant at
\[ 0.874(0.933) \cdot \frac{78.11(4.09 \times 10^{-5})(0.0905)(0.131)}{12.13(0.933)} = 21.530 \text{ s/cm}^2 \]

\[ \int_{z_1}^{z_2} \frac{dz}{z} = \int_{0.5}^{2.5} \frac{dz}{z} = 3 \text{ cm}^2 \]

From (6), \( t = 21,530(3) = 64,590 \text{ s} \) or 17.94 h, which is a long time because of the absence of turbulence.

§3.2 DIFFUSION COEFFICIENTS

(DIFFUSIVITIES)

Diffusion coefficients (diffusivities) are defined for a binary mixture by (3-3) to (3-5). Measurement of diffusion coefficients involve a correction for bulk flow using (3-12) and (3-13), with the reference plane being such that there is no net molar bulk flow.

The binary diffusivities, \( D_{AB} \) and \( D_{BA} \), are called mutual or binary diffusion coefficients. Other coefficients include \( D_i \), the diffusivity of \( i \) in a multicomponent mixture; \( D_o \), the self-diffusion coefficient; and the tracer or interdiffusion coefficient.

In this chapter and throughout this book, the focus is on the mutual diffusion coefficient, which will be referred to as the diffusivity or diffusion coefficient.

§3.2.1 Diffusivity in Gas Mixtures

As discussed by Poling, Prausnitz, and O’Connell [2], equations are available for estimating the value of \( D_{AB} = D_{BA} \) in gases at low to moderate pressures. The theoretical equations based on Boltzmann’s kinetic theory of gases, the theorem of corresponding states, and a suitable intermolecular energy-potential function, as developed by Chapman and Enskog, predict \( D_{AB} \) to be inversely proportional to pressure, to increase significantly with temperature, and to be almost independent of composition. Of greater accuracy and ease of use is the empirical equation of Fuller, Schettler, and Giddings [3], which retains the form of the Chapman–Enskog theory but utilizes empirical constants derived from experimental data:

\[ D_{AB} = D_{BA} = \frac{0.00143 T^{1.75}}{P M_{AB}^{1/2} \left( \sum_{j} V_j^{1/3} + \sum_{j=1}^{1/3} \right)^2} \] (3-36)

where \( D_{AB} \) is in \( \text{cm}^2/\text{s} \), \( P \) is in atm, \( T \) is in K,

\[ M_{AB} = \frac{2}{(1/M_A) + (1/M_B)} \] (3-37)

and \( \sum_{j} \) = summation of atomic and structural diffusion volumes from Table 3.1, which includes diffusion volumes of simple molecules.

Table 3.1  Diffusion Volumes from Fuller, Enslay, and Giddings [J. Phys. Chem., 73, 3679–3685 (1969)] for Estimating Binary Gas Diffusivities by the Method of Fuller et al. [3]

<table>
<thead>
<tr>
<th>Atomic Diffusion Volumes and Structural Diffusion-Volume Increments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>O</td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>Aromatic ring</td>
</tr>
<tr>
<td>Heterocyclic ring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diffusion Volumes of Simple Molecules</th>
</tr>
</thead>
<tbody>
<tr>
<td>He</td>
</tr>
<tr>
<td>Ne</td>
</tr>
<tr>
<td>Ar</td>
</tr>
<tr>
<td>Kr</td>
</tr>
<tr>
<td>Xe</td>
</tr>
<tr>
<td>H_2</td>
</tr>
<tr>
<td>D_2</td>
</tr>
<tr>
<td>N_2</td>
</tr>
<tr>
<td>O_2</td>
</tr>
<tr>
<td>Air</td>
</tr>
</tbody>
</table>
### Table 3.2 Experimental Binary Diffusivities of Gas Pairs at 1 atm

<table>
<thead>
<tr>
<th>Gas pair, A-B</th>
<th>Temperature, K</th>
<th>$D_{AB}$, cm²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air—carbon dioxide</td>
<td>317.2</td>
<td>0.177</td>
</tr>
<tr>
<td>Air—ethanol</td>
<td>313</td>
<td>0.145</td>
</tr>
<tr>
<td>Air—helium</td>
<td>317.2</td>
<td>0.765</td>
</tr>
<tr>
<td>Air—$n$-hexane</td>
<td>328</td>
<td>0.093</td>
</tr>
<tr>
<td>Air—water</td>
<td>313</td>
<td>0.288</td>
</tr>
<tr>
<td>Argon—ammonia</td>
<td>333</td>
<td>0.253</td>
</tr>
<tr>
<td>Argon—hydrogen</td>
<td>242.2</td>
<td>0.562</td>
</tr>
<tr>
<td>Argon—hydrogen</td>
<td>806</td>
<td>4.86</td>
</tr>
<tr>
<td>Argon—methane</td>
<td>298</td>
<td>0.202</td>
</tr>
<tr>
<td>Carbon dioxide—nitrogen</td>
<td>298</td>
<td>0.167</td>
</tr>
<tr>
<td>Carbon dioxide—oxygen</td>
<td>293.2</td>
<td>0.153</td>
</tr>
<tr>
<td>Carbon dioxide—water</td>
<td>307.2</td>
<td>0.198</td>
</tr>
<tr>
<td>Carbon monoxide—nitrogen</td>
<td>373</td>
<td>0.318</td>
</tr>
<tr>
<td>Helium—benzene</td>
<td>423</td>
<td>0.610</td>
</tr>
<tr>
<td>Helium—methane</td>
<td>298</td>
<td>0.675</td>
</tr>
<tr>
<td>Helium—methanol</td>
<td>423</td>
<td>1.032</td>
</tr>
<tr>
<td>Helium—water</td>
<td>307.1</td>
<td>0.902</td>
</tr>
<tr>
<td>Hydrogen—ammonia</td>
<td>298</td>
<td>0.783</td>
</tr>
<tr>
<td>Hydrogen—ammonia</td>
<td>533</td>
<td>2.149</td>
</tr>
<tr>
<td>Hydrogen—cyclohexane</td>
<td>288.6</td>
<td>0.319</td>
</tr>
<tr>
<td>Hydrogen—methane</td>
<td>288</td>
<td>0.694</td>
</tr>
<tr>
<td>Hydrogen—nitrogen</td>
<td>298</td>
<td>0.784</td>
</tr>
<tr>
<td>Nitrogen—benzene</td>
<td>311.3</td>
<td>0.102</td>
</tr>
<tr>
<td>Nitrogen—cyclohexane</td>
<td>288.6</td>
<td>0.0731</td>
</tr>
<tr>
<td>Nitrogen—sulfur dioxide</td>
<td>263</td>
<td>0.104</td>
</tr>
<tr>
<td>Nitrogen—water</td>
<td>352.1</td>
<td>0.256</td>
</tr>
<tr>
<td>Oxygen—benzene</td>
<td>311.3</td>
<td>0.101</td>
</tr>
<tr>
<td>Oxygen—carbon tetrachloride</td>
<td>296</td>
<td>0.0749</td>
</tr>
<tr>
<td>Oxygen—cyclohexane</td>
<td>288.6</td>
<td>0.0746</td>
</tr>
<tr>
<td>Oxygen—water</td>
<td>352.3</td>
<td>0.352</td>
</tr>
</tbody>
</table>


Experimental values of binary gas diffusivity at 1 atm and near-ambient temperature range from about 0.10 to 10.0 cm²/s. Poling et al. [2] compared (3-36) to experimental data for 51 different binary gas mixtures at low pressures over a temperature range of 195–1,068 K. The average deviation was only 5.4%, with a maximum deviation of 25%.

Equation (3-36) indicates that $D_{AB}$ is proportional to $T^{1.75}/P$, which can be used to adjust diffusivities for $T$ and $P$. Representative experimental values of binary gas diffusivity are given in Table 3.2.

### EXAMPLE 3.3 Estimation of a Gas Diffusivity

Estimate the diffusion coefficient for oxygen (A)/benzene (B) at 38°C and 2 atm using the method of Fuller et al.

**Solution**

From (3-37), $M_{AB} = \frac{2}{(1/32) + (1/78.11)} = 45.4$

For light gases, at pressures to about 10 atm, the pressure dependence on diffusivity is adequately predicted by the inverse relation in (3-36); that is, $PD_{AB} = c$ is a constant. At higher pressures, deviations are similar to the modification of the ideal-gas law by the compressibility factor based on the theorem of corresponding states. Takahashi [4] published a corresponding-states correlation, shown in Figure 3.3, patterned after a correlation by Slattery [5]. In the Takahashi plot, $D_{AB}/PD_{AB,h}P$ is a function of reduced temperature and pressure, where $(D_{AB}P_{h})P$ is at low pressure when (3-36) applies. Mixture critical temperature and pressure are molar-average values. Thus, a finite effect of composition is predicted at high pressure. The effect of high pressure on diffusivity is important in supercritical extraction, discussed in Chapter 11.

### Example 3.4 Estimation of a Gas Diffusivity at High Pressure

Estimate the diffusion coefficient for a 25/75 molar mixture of argon and xenon at 200 atm and 387 K. At this temperature and 1 atm, the diffusion coefficient is 0.180 cm²/s. Critical constants are:

<table>
<thead>
<tr>
<th></th>
<th>$T_{c}$, K</th>
<th>$P_{c}$, atm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argon</td>
<td>151.0</td>
<td>48.0</td>
</tr>
<tr>
<td>Xenon</td>
<td>289.8</td>
<td>58.0</td>
</tr>
</tbody>
</table>

From Table 3.1, $(\sum \psi)_{A} = 16.3$ and $(\sum \psi)_{B} = 6(15.9) + 6(2.31) = 18.3 = 90.96$

From (3-36), at 2 atm and 311.2 K,

$$D_{AB} = \frac{0.00143(311.2)^{1.75}}{(2)(45.4)^{1.75}(16.3^{1.75} + 90.96^{1.75})} = 0.0495 \text{ cm}^2/\text{s}$$

At 1 atm, the predicted diffusivity is 0.0990 cm²/s, which is about 2% below the value in Table 3.2. The value for 38°C can be corrected for temperature using (3-36) to give, at 200°C:

$$D_{AB} \text{ at 200°C and 1 atm} = 0.102 \left( \frac{200 + 273.2}{38 + 273.2} \right)^{1.75} = 0.212 \text{ cm}^2/\text{s}$$

### Figure 3.3

Solution

Calculate reduced conditions:
\[ T_c = 0.25(151) + 0.75(289.8) = 255.1 \text{ K} \]
\[ P_c = 0.25(48) + 0.75(58) = 55.5 \]

From Figure 3.3,
\[ D_{AB} = \frac{D_{AB} P}{P} \left[ \frac{D_{AB} P}{P} \right] = \frac{0.180(1)}{200}(0.82) = 7.38 \times 10^{-4} \text{ cm/s} \]

§3.2.2 Diffusivity in Nonelectrolyte Liquid Mixtures

For liquids, diffusivities are difficult to estimate because of the lack of a rigorous model for the liquid state. An exception is a dilute solute (A) of large, rigid, spherical molecules diffusing through a solvent (B) of small molecules with no slip at the surface of the solute molecules. The resulting relation, based on the hydrodynamics of creeping flow to describe drag, is the Stokes–Einstein equation:

\[ (D_{AB})_{\infty} = \frac{RT}{6\pi \mu_B R_A N_A} \quad (3-38) \]

where \( R_A \) is the solute-molecule radius and \( N_A \) is Avogadro’s number. Equation (3-38) has long served as a starting point for more widely applicable empirical correlations for liquid diffusivity. Unfortunately, unlike for gas mixtures, where \( D_{AB} = D_{BA} \), in liquid mixtures diffusivities can vary with composition, as shown in Example 3.7. The Stokes–Einstein equation is restricted to dilute binary mixtures of not more than 10% solutes.

An extension of (3-38) to more concentrated solutions for small solute molecules is the empirical Wilke–Chang \([6]\) equation:

\[ (D_{AB})_{\infty} = \frac{7.4 \times 10^{-8} (\phi_B M_B)^{1/2} T}{\mu_B v_A^2} \quad (3-39) \]

where the units are cm\(^2\)/s for \( D_{AB} \); cP (centipoises) for the solvent viscosity, \( \mu_B \); K for \( T \); and cm\(^3\)/mol for \( v_A \), the solute molar volume, at its normal boiling point. The parameter \( \phi_B \) is a solvent association factor, which is 2.6 for water, 1.9 for methanol, 1.5 for ethanol, and 1.0 for unassociated solvents such as hydrocarbons. The effects of temperature and viscosity in (3-39) are taken identical to the prediction of the Stokes–Einstein equation, while the radius of the solute molecule is replaced by \( v_A \), which can be estimated by summing atomic contributions tabulated in Table 3.3. Some

<table>
<thead>
<tr>
<th>Atomic Volume (m(^3)/kmol) \times 10(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 14.8</td>
</tr>
<tr>
<td>H 3.7 Three-membered, as in ethylene oxide</td>
</tr>
<tr>
<td>O except as below 7.4</td>
</tr>
<tr>
<td>Doubly bonded as carbonyl 7.4</td>
</tr>
<tr>
<td>Coupled to two other elements:</td>
</tr>
<tr>
<td>In aldehydes, ketones 7.4</td>
</tr>
<tr>
<td>In methyl esters 9.1</td>
</tr>
<tr>
<td>In methyl ethers 9.9</td>
</tr>
<tr>
<td>In ethyl esters 9.9</td>
</tr>
<tr>
<td>In higher esters 11.0</td>
</tr>
<tr>
<td>In higher ethers 11.0</td>
</tr>
<tr>
<td>In acids (—OH) 12.0</td>
</tr>
<tr>
<td>Joined to S, P, N 8.3</td>
</tr>
<tr>
<td>N 15.6 Cl</td>
</tr>
<tr>
<td>Doubly bonded in primary amines 10.5</td>
</tr>
<tr>
<td>In secondary amines 12.0</td>
</tr>
<tr>
<td>Br 27.0</td>
</tr>
<tr>
<td>Cl in RCHClR 24.6</td>
</tr>
<tr>
<td>Cl in RCI (terminal) 21.6</td>
</tr>
<tr>
<td>F 8.7</td>
</tr>
<tr>
<td>I 37.0</td>
</tr>
<tr>
<td>S 25.6</td>
</tr>
<tr>
<td>P 27.0</td>
</tr>
</tbody>
</table>

Table 3.4  Experimental Binary Liquid Diffusivities for Solutes, A, at Low Concentrations in Solvents, B

<table>
<thead>
<tr>
<th>Solvent, B</th>
<th>Solute, A</th>
<th>Temperature, K</th>
<th>Diffusivity, $D_{AB}$, cm$^2$/s $\times 10^5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>Acetic acid</td>
<td>293</td>
<td>1.19</td>
</tr>
<tr>
<td></td>
<td>Aniline</td>
<td>293</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>Carbon dioxide</td>
<td>298</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td>Ethanol</td>
<td>288</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>Methanol</td>
<td>288</td>
<td>1.26</td>
</tr>
<tr>
<td>Ethanol</td>
<td>Allyl alcohol</td>
<td>293</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>Benzene</td>
<td>298</td>
<td>1.81</td>
</tr>
<tr>
<td></td>
<td>Oxygen</td>
<td>303</td>
<td>2.64</td>
</tr>
<tr>
<td></td>
<td>Pyridine</td>
<td>293</td>
<td>1.10</td>
</tr>
<tr>
<td></td>
<td>Water</td>
<td>298</td>
<td>1.24</td>
</tr>
<tr>
<td>Benzene</td>
<td>Acetic acid</td>
<td>298</td>
<td>2.09</td>
</tr>
<tr>
<td></td>
<td>Cyclohexane</td>
<td>298</td>
<td>2.09</td>
</tr>
<tr>
<td></td>
<td>Ethanol</td>
<td>288</td>
<td>2.25</td>
</tr>
<tr>
<td></td>
<td>n-heptane</td>
<td>298</td>
<td>2.10</td>
</tr>
<tr>
<td></td>
<td>Toluene</td>
<td>298</td>
<td>1.85</td>
</tr>
<tr>
<td>$n$-hexane</td>
<td>Carbon tetrachloride</td>
<td>298</td>
<td>3.70</td>
</tr>
<tr>
<td></td>
<td>Methyl ethyl ketone</td>
<td>303</td>
<td>3.74</td>
</tr>
<tr>
<td></td>
<td>Propane</td>
<td>298</td>
<td>4.87</td>
</tr>
<tr>
<td></td>
<td>Toluene</td>
<td>298</td>
<td>4.21</td>
</tr>
<tr>
<td>Acetone</td>
<td>Acetic acid</td>
<td>288</td>
<td>2.92</td>
</tr>
<tr>
<td></td>
<td>Formic acid</td>
<td>298</td>
<td>3.77</td>
</tr>
<tr>
<td></td>
<td>Nitrobenzene</td>
<td>293</td>
<td>2.94</td>
</tr>
<tr>
<td></td>
<td>Water</td>
<td>298</td>
<td>4.56</td>
</tr>
</tbody>
</table>

From Poling et al. [2].

representative experimental values of solute diffusivity in dilute binary liquid solutions are given in Table 3.4.

EXAMPLE 3.5  Estimation of a Liquid Diffusivity.

Use the Wilke–Chang equation to estimate the diffusivity of aniline (A) in a 0.5 mol% aqueous solution at 20°C. The solubility of aniline in water is 4 g/100 g or 0.77 mol%. Compare the result to the experimental value in Table 3.4.

Solution

\[ \mu_B = \mu_{H_2O} = 1.01 \text{ cP at } 20^\circ \text{C} \]

\[ v_A = \text{liquid molar volume of aniline at its normal boiling point of } 457.6 \text{ K } = 107 \text{ cm}^3/\text{mol} \]

\[ \phi_B = 2.6 \text{ for water, } M_B = 18 \text{ for water, } T = 293 \text{ K} \]

From (3-39),

\[ D_{AB} = \frac{(7.4 \times 10^{-3})(2.6)(18)(107)^{0.5}(293)}{1.01(107)^{1.0}} = 0.89 \times 10^{-5} \text{ cm}^2/\text{s} \]

This value is about 3% less than the experimental value of \( 0.92 \times 10^{-5} \text{ cm}^2/\text{s} \) for an infinitely dilute solution of aniline in water.

More recent liquid diffusivity correlations due to Hayduk and Minhas [7] give better agreement than the Wilke–Chang equation with experimental values for nonaqueous solutions. For a dilute solution of one normal paraffin (C5 to C16) in another (C5 to C16),

\[ (D_{AB})_\infty = 13.3 \times 10^{-8} \frac{T^{1.47} \rho_B^6}{\mu_B} \]  \( (3-40) \)

where

\[ \epsilon = \frac{10.2}{\mu_A} - 0.791 \]  \( (3-41) \)

and the other variables have the same units as in (3-39). For nonaqueous solutions in general,

\[ (D_{AB})_\infty = 1.55 \times 10^{-8} \frac{T^{1.29}(\rho_A^{0.5}/\rho_{B}^{0.42})}{\mu_B^{0.92} \epsilon_B^{23/18}} \]  \( (3-42) \)

where \( \rho \) is the parachor, which is defined as

\[ \rho = \sigma v^{1/4} \]  \( (3-43) \)

When units of liquid molar volume, \( v \), are \( \text{cm}^3/\text{mol} \) and surface tension, \( \sigma \), are \( \text{g}^{-2/3} \text{ dynes/cm} \), then the units of the parachor are \( \text{cm}^3/\text{g}^{1/4} \text{s}^{1/2} \text{mol} \). Normally, at near-ambient conditions, \( \rho \) is treated as a constant, for which a tabulation is given in Table 3.5 from Quayle [8], who also provides in Table 3.6 a group-contribution method for estimating the parachor for compounds not listed.

The restrictions that apply to (3-42) are:

1. Solvent viscosity should not exceed 30 cP.
2. For organic acid solutes and solvents other than water, methanol, and butanols, the acid should be treated as a dimer by doubling the values of \( \rho_A \) and \( \mu_A \).
3. For a nonpolar solute in monohydroxy alcohols, values of \( \rho_B \) and \( \rho_B \) should be multiplied by 8 \( \mu_B \), where viscosity is in centipoise.

Liquid diffusivities range from \( 10^{-6} \) to \( 10^{-4} \text{ cm}^2/\text{s} \) for solutes of molecular weight up to about 200 and solvents with viscosity up to 10 cP. Thus, liquid diffusivities are five orders of magnitude smaller than diffusivities for gas mixtures at 1 atm. However, diffusion rates in liquids are not necessarily five orders of magnitude smaller than in gases because, as seen in (3-5), the product of concentration (molar density) and diffusivity determines the rate of diffusion for a given gradient in mole fraction. At 1 atm, the molar density of a liquid is three times that of a gas and, thus, the diffusion rate in liquids is only two orders of magnitude smaller than in gases at 1 atm.

EXAMPLE 3.6 Estimation of Solute Liquid Diffusivity.

Estimate the diffusivity of formic acid (A) in benzene (B) at 25°C and infinite dilution, using the appropriate correlation of Hayduk and Minhas.

Solution

Equation (3-42) applies, with \( T = 298 \text{ K} \)

\[ \rho_A = 93.7 \text{ cm}^3/\text{g}^{1/4} \text{s}^{1/2} \text{mol} \]

\[ \rho_B = 205.3 \text{ cm}^3/\text{g}^{1/4} \text{s}^{1/2} \text{mol} \]

\[ \mu_B = 0.6 \text{ cP at } 25^\circ \text{C} \]

\[ v_B = 96 \text{ cm}^3/\text{mol at } 80^\circ \text{C} \]
Chapter 3  Mass Transfer and Diffusion

Table 3.5 Parachor for Representative Compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>Parachor, cm$^3$·g$^{-1}$·mol$^{-1/2}$</th>
<th>Parachor, cm$^3$·g$^{-1}$·mol$^{-1/2}$</th>
<th>Parachor, cm$^3$·g$^{-1}$·mol$^{-1/2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(ketone)</td>
<td>(ether)</td>
<td>(ester)</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>131.2</td>
<td>Chlorobenzene</td>
<td>244.5</td>
</tr>
<tr>
<td>Acetone</td>
<td>161.5</td>
<td>Diphenyl</td>
<td>380.0</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>122</td>
<td>Ethane</td>
<td>110.8</td>
</tr>
<tr>
<td>Acetylene</td>
<td>88.6</td>
<td>Ethylene</td>
<td>99.5</td>
</tr>
<tr>
<td>Aniline</td>
<td>234.4</td>
<td>Ethyl butyrate</td>
<td>295.1</td>
</tr>
<tr>
<td>Benzene</td>
<td>205.3</td>
<td>Ethyl ether</td>
<td>211.7</td>
</tr>
<tr>
<td>Benzonitrile</td>
<td>258</td>
<td>Ethyl mercaptan</td>
<td>162.9</td>
</tr>
<tr>
<td>n-butyl acid</td>
<td>209.1</td>
<td>Formic acid</td>
<td>93.7</td>
</tr>
<tr>
<td>Carbon disulfide</td>
<td>143.6</td>
<td>Isobutyl benzene</td>
<td>365.4</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>239.3</td>
<td>Methanol</td>
<td>88.8</td>
</tr>
</tbody>
</table>


However, for formic acid, $\phi_A$ is doubled to 187.4. From (3-41),

$$D_{AB} = 1.55 \times 10^{-3} \left[ \frac{298^{1/2} \cdot (205.3^{1/2} / 187.4^{1/2})}{0.029} \right]$$

which is within 6% of the experimental value of $2.28 \times 10^{-3}$ cm$^2$/s.

Table 3.6 Structural Contributions for Estimating the Parachor

<table>
<thead>
<tr>
<th>Carbon–hydrogen:</th>
<th>R—[—CO—]—R’</th>
<th>R + R’</th>
<th>R’ + R’</th>
<th>R + R’</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>9.0</td>
<td>51.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>15.5</td>
<td>49.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH$_3$</td>
<td>55.5</td>
<td>47.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH$_2$ in —(CH$_2$)$_n$</td>
<td>R + R’ = 5</td>
<td>46.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n &lt; 12</td>
<td>40.0</td>
<td>45.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n &gt; 12</td>
<td>40.3</td>
<td>44.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>—CHO</td>
<td>—</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl groups:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Methylethyl</td>
<td>133.3</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>1-Methypropyl</td>
<td>171.9</td>
<td></td>
<td></td>
<td>17.5</td>
</tr>
<tr>
<td>1-Methylethyl</td>
<td>211.7</td>
<td></td>
<td></td>
<td>49.1</td>
</tr>
<tr>
<td>2-Methylpropyl</td>
<td>173.3</td>
<td></td>
<td></td>
<td>40.5</td>
</tr>
<tr>
<td>1-Ethylpropyl</td>
<td>209.5</td>
<td></td>
<td></td>
<td>26.1</td>
</tr>
<tr>
<td>1,1-Dimethylethyl</td>
<td>170.4</td>
<td></td>
<td></td>
<td>55.2</td>
</tr>
<tr>
<td>1,1-Dimethylpropyl</td>
<td>207.5</td>
<td></td>
<td></td>
<td>68.0</td>
</tr>
<tr>
<td>1,2-Dimethylpropyl</td>
<td>207.9</td>
<td></td>
<td></td>
<td>90.3</td>
</tr>
<tr>
<td>1,1,2-Trime-thylpropyl</td>
<td>243.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C$_8$H$_8$</td>
<td>189.6</td>
<td>Terminal</td>
<td>19.1</td>
<td></td>
</tr>
<tr>
<td>Special groups:</td>
<td></td>
<td>2,3-position</td>
<td>17.7</td>
<td></td>
</tr>
<tr>
<td>—COOH</td>
<td>63.8</td>
<td>3,4-position</td>
<td>16.3</td>
<td></td>
</tr>
<tr>
<td>—COOH</td>
<td>73.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—OH</td>
<td>29.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—NH$_2$</td>
<td>42.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—O—</td>
<td>20.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—NO$_2$</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—NO$_3$ (nitrate)</td>
<td>93</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—CO(OH)$_2$</td>
<td>91.7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Quale [8].

The Stokes–Einstein and Wilke–Chang equations predict an inverse dependence of liquid diffusivity with viscosity, while the Hayduk–Minhas equations predict a somewhat smaller dependence. The consensus is that liquid diffusivity varies inversely with viscosity raised to an exponent no greater than 6,000 cal/mol.

Table 3.6 Structural Contributions for Estimating the Parachor

EXAMPLE 3.7 Effect of Composition on Liquid Diffusivities.

At 298 K and 1 atm, infinite-dilution diffusion coefficients for the methanol (A)–water (B) system are $1.5 \times 10^{-5}$ cm$^2$/s and $1.75 \times 10^{-5}$ cm$^2$/s for AB and BA, respectively.
Activity-coefficient data over a range of compositions as estimated by UNIFAC are:

<table>
<thead>
<tr>
<th>( x_A )</th>
<th>( \gamma_A )</th>
<th>( x_B )</th>
<th>( \gamma_B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>1.116</td>
<td>0.5</td>
<td>1.201</td>
</tr>
<tr>
<td>0.6</td>
<td>1.066</td>
<td>0.4</td>
<td>1.269</td>
</tr>
<tr>
<td>0.7</td>
<td>1.034</td>
<td>0.3</td>
<td>1.343</td>
</tr>
<tr>
<td>0.8</td>
<td>1.014</td>
<td>0.2</td>
<td>1.424</td>
</tr>
<tr>
<td>1.0</td>
<td>1.000</td>
<td>0.0</td>
<td>1.605</td>
</tr>
</tbody>
</table>

Use the Vignes equations to estimate diffusion coefficients over a range of compositions.

**Solution**

Using a spreadsheet to compute the derivatives in (3-45) and (3-46), which are found to be essentially equal at any composition, and the diffusivities from the same equations, the following results are obtained with \( D_{AB} = D_{BA} \) at each composition. The calculations show a minimum diffusivity at a methanol mole fraction of 0.30.

<table>
<thead>
<tr>
<th>( x_A )</th>
<th>( D_{AB}, \text{cm}^2/\text{s} )</th>
<th>( D_{BA}, \text{cm}^2/\text{s} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.20</td>
<td>( 1.10 \times 10^{-5} )</td>
<td>( 1.10 \times 10^{-5} )</td>
</tr>
<tr>
<td>0.30</td>
<td>( 1.08 \times 10^{-5} )</td>
<td>( 1.08 \times 10^{-5} )</td>
</tr>
<tr>
<td>0.40</td>
<td>( 1.12 \times 10^{-5} )</td>
<td>( 1.12 \times 10^{-5} )</td>
</tr>
<tr>
<td>0.50</td>
<td>( 1.18 \times 10^{-5} )</td>
<td>( 1.18 \times 10^{-5} )</td>
</tr>
<tr>
<td>0.60</td>
<td>( 1.28 \times 10^{-5} )</td>
<td>( 1.28 \times 10^{-5} )</td>
</tr>
<tr>
<td>0.70</td>
<td>( 1.38 \times 10^{-5} )</td>
<td>( 1.38 \times 10^{-5} )</td>
</tr>
<tr>
<td>0.80</td>
<td>( 1.50 \times 10^{-5} )</td>
<td>( 1.50 \times 10^{-5} )</td>
</tr>
</tbody>
</table>

If the diffusivity is assumed to be linear with the mole fraction, the value at \( x_A = 0.50 \) is \( 1.625 \times 10^{-5} \), which is almost 40% higher than the predicted value of \( 1.18 \times 10^{-5} \).

### §3.2.3 Diffusivities of Electrolytes

For an electrolyte solute, diffusion coefficients of dissolved salts, acids, or bases depend on the ions. However, in the absence of an electric potential, diffusion only of the electrolyte is of interest. The infinite-dilution diffusivity in cm²/s of a salt in an aqueous solution can be estimated from the Nernst–Haskell equation:

\[
(D_{AB})_{\infty} = \frac{RT[(1/n_+) + (1/n_-)]}{F^2[(1/\lambda_+) + (1/\lambda_-)]} \tag{3-47}
\]

where \( n_+ \) and \( n_- \) are valences of the cation and anion; \( \lambda_+ \) and \( \lambda_- \) are limiting ionic conductances in \( (\text{A/cm}^2)(\text{V/cm}) \) (g-equiv/cm³), with A in amps and V in volts; \( F = \text{Faraday’s constant} = 96,500 \text{ coulombs/g-equiv}; T = \text{temperature}, \text{K}; \) and \( R = \text{gas constant} = 8.314 \text{ J/mol-K}. \)

Values of \( \lambda_+ \) and \( \lambda_- \) at 25°C are listed in Table 3.7. At other temperatures, these values are multiplied by \( T/334 \mu_\lambda \), where \( T \) and \( \mu_\lambda \) are in K and cP, respectively. As the concentration of the electrolyte increases, the diffusivity at first decreases 10% to 20% and then rises to values at a concentration of 2 N (normal) that approximate the infinite-

#### Table 3.7 Limiting Ionic Conductance in Water at 25°C, in (A/cm²)(V/cm)(g-equiv/cm³)

<table>
<thead>
<tr>
<th>Anion</th>
<th>( \lambda_+ )</th>
<th>Cation</th>
<th>( \lambda_- )</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH⁻</td>
<td>197.6</td>
<td>H⁺</td>
<td>349.8</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>76.3</td>
<td>Li⁺</td>
<td>38.7</td>
</tr>
<tr>
<td>Br⁻</td>
<td>78.3</td>
<td>Na⁺</td>
<td>50.1</td>
</tr>
<tr>
<td>I⁻</td>
<td>76.8</td>
<td>K⁺</td>
<td>73.5</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>71.4</td>
<td>NH₄⁺</td>
<td>73.4</td>
</tr>
<tr>
<td>ClO₄⁻</td>
<td>68.0</td>
<td>Ag⁺</td>
<td>61.9</td>
</tr>
<tr>
<td>HCO₃⁻</td>
<td>44.5</td>
<td>Ti⁺</td>
<td>74.7</td>
</tr>
<tr>
<td>HCO₂⁻</td>
<td>54.6</td>
<td>(²)Mg²⁺</td>
<td>53.1</td>
</tr>
<tr>
<td>CH₃CO₂⁻</td>
<td>40.9</td>
<td>(²)Ca²⁺</td>
<td>59.5</td>
</tr>
<tr>
<td>CICH₂CO₂⁻</td>
<td>39.8</td>
<td>(²)Sr²⁺</td>
<td>50.5</td>
</tr>
<tr>
<td>CNCH₂CO₂⁻</td>
<td>41.8</td>
<td>(²)Ba²⁺</td>
<td>63.6</td>
</tr>
<tr>
<td>CH₃CH₂CO₂⁻</td>
<td>35.8</td>
<td>(²)Cu²⁺</td>
<td>54</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CO₂⁻</td>
<td>32.6</td>
<td>(²)Zn²⁺</td>
<td>53</td>
</tr>
<tr>
<td>C₆H₄CO₂⁻</td>
<td>32.3</td>
<td>(²)La³⁺</td>
<td>69.5</td>
</tr>
<tr>
<td>H₂C₂O₄⁻</td>
<td>40.2</td>
<td>(²)Co(NH)₃³⁺</td>
<td>102</td>
</tr>
<tr>
<td>(²)C₂O₄²⁻</td>
<td>74.2</td>
<td>(²)Fe(CN)₆⁴⁻</td>
<td>101</td>
</tr>
<tr>
<td>(²)SO₄²⁻</td>
<td>80</td>
<td>(²)Fe(CN)₆⁴⁻</td>
<td>111</td>
</tr>
</tbody>
</table>

*Source: Poling, Prausnitz, and O’Connell [2].*

#### Table 3.8 Experimental Diffusivities of Electrolytes in Aqueous Solutions

<table>
<thead>
<tr>
<th>Solute</th>
<th>Concentration, mol/L</th>
<th>Temperature, °C</th>
<th>Diffusivity, ( D_{AB}, \text{cm}^2/\text{s} \times 10^3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCl</td>
<td>0.1</td>
<td>12</td>
<td>2.29</td>
</tr>
<tr>
<td>HNO₃</td>
<td>0.05</td>
<td>20</td>
<td>2.62</td>
</tr>
<tr>
<td>H₂SO₄</td>
<td>0.25</td>
<td>20</td>
<td>2.59</td>
</tr>
<tr>
<td>KOH</td>
<td>0.01</td>
<td>18</td>
<td>2.20</td>
</tr>
<tr>
<td>NaOH</td>
<td>0.05</td>
<td>15</td>
<td>1.49</td>
</tr>
<tr>
<td>NaCl</td>
<td>0.4</td>
<td>18</td>
<td>1.17</td>
</tr>
<tr>
<td>MgSO₄</td>
<td>0.4</td>
<td>10</td>
<td>0.39</td>
</tr>
<tr>
<td>Ca(NO₃)₂</td>
<td>0.14</td>
<td>14</td>
<td>0.85</td>
</tr>
</tbody>
</table>

**EXAMPLE 3.8 Diffusivity of an Electrolyte.**

Estimate the diffusivity of KCl in a dilute solution of water at 18.5°C. Compare your result to the experimental value, \( 1.7 \times 10^{-5} \text{ cm}^2/\text{s} \).
From (3-47),
\[ D_\infty = \frac{(8.314)(291.7)(1/1 + 1/1)}{96.500(1/61.2) + (1/63.5)} = 1.62 \times 10^{-5} \text{cm}^2/\text{s} \]
which is 95% of the experimental value.

Also of interest in biological applications are diffusivities of small, nonelectrolyte molecules in aqueous gels containing up to 10 wt% of molecules such as polysaccharides (agar), which have a tendency to swell. Diffusivities are given by Friedman and Kraemer [12]. In general, the diffusivities of small solute molecules in gels are not less than 50% of the values for the diffusivity of the solute in water.

### §3.2.4 Diffusivity of Biological Solutes in Liquids

The Wilke–Chang equation (3-39) is used for solute molecules of liquid molar volumes up to 500 cm³/mol, which corresponds to molecular weights to almost 600. In biological applications, diffusivities of soluble protein macromolecules having molecular weights greater than 1,000 are of interest. Molecules with molecular weights to 500,000 have diffusivities at 25°C that range from 1 × 10⁻⁶ to 1 × 10⁻⁹ cm²/s, which is three orders of magnitude smaller than values of diffusivity for smaller molecules. Data for globular and fibrous protein macromolecules are tabulated by Sorber [10], with some of these diffusivities given in Table 3.9, which includes diffusivities of two viruses and a bacterium. In the absence of data, the equation of Geankoplis [11], patterned after the Stokes–Einstein equation, can be used to estimate protein diffusivities:

\[ D_{AB} = \frac{9.4 \times 10^{-15}T}{\mu_B(M_A)^{1/3}} \]  

(3-48)

where the units are those of (3-39).

### Table 3.9 Experimental Diffusivities of Large Biological Materials in Aqueous Solutions

<table>
<thead>
<tr>
<th>Proteins:</th>
<th>MW or Size</th>
<th>Configuration</th>
<th>T, °C</th>
<th>Diffusivity, (D_{AB}, \text{cm}^2/\text{s} \times 10^5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol dehydrogenase</td>
<td>79,070</td>
<td>globular</td>
<td>20</td>
<td>0.0623</td>
</tr>
<tr>
<td>Aprotinin</td>
<td>6,670</td>
<td>globular</td>
<td>20</td>
<td>0.129</td>
</tr>
<tr>
<td>Bovine serum albumin</td>
<td>67,500</td>
<td>globular</td>
<td>25</td>
<td>0.0681</td>
</tr>
<tr>
<td>Cytochrome C</td>
<td>11,990</td>
<td>globular</td>
<td>20</td>
<td>0.130</td>
</tr>
<tr>
<td>γ–Globulin, human</td>
<td>153,100</td>
<td>globular</td>
<td>20</td>
<td>0.0400</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>62,300</td>
<td>globular</td>
<td>20</td>
<td>0.069</td>
</tr>
<tr>
<td>Lysozyme</td>
<td>13,800</td>
<td>globular</td>
<td>20</td>
<td>0.113</td>
</tr>
<tr>
<td>Soybean protein</td>
<td>361,800</td>
<td>globular</td>
<td>20</td>
<td>0.0291</td>
</tr>
<tr>
<td>Trypsin</td>
<td>23,890</td>
<td>globular</td>
<td>20</td>
<td>0.093</td>
</tr>
<tr>
<td>Urease</td>
<td>482,700</td>
<td>globular</td>
<td>25</td>
<td>0.0401</td>
</tr>
<tr>
<td>Ribonuclease A</td>
<td>13,690</td>
<td>globular</td>
<td>20</td>
<td>0.107</td>
</tr>
<tr>
<td>Collagen</td>
<td>345,000</td>
<td>fibrous</td>
<td>20</td>
<td>0.0069</td>
</tr>
<tr>
<td>Fibrinogen, human</td>
<td>339,700</td>
<td>fibrous</td>
<td>20</td>
<td>0.0198</td>
</tr>
<tr>
<td>Lipoxidase</td>
<td>97,440</td>
<td>fibrous</td>
<td>20</td>
<td>0.0559</td>
</tr>
<tr>
<td>Viruses:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tobacco mosaic virus</td>
<td>40,600,000</td>
<td>rod-like</td>
<td>20</td>
<td>0.0046</td>
</tr>
<tr>
<td>T4 bacteriophage</td>
<td>90 nm × 200 nm</td>
<td>head and tail</td>
<td>22</td>
<td>0.0049</td>
</tr>
<tr>
<td>Bacteria:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(P. aeruginosa)</td>
<td>~0.5 μm × 1.0 μm</td>
<td>rod-like, motile</td>
<td>ambient</td>
<td>2.1</td>
</tr>
</tbody>
</table>
§3.2 Diffusion Coefficients (Diffusivities)

Diffusivity is equal in all directions (isotropic). In the six other lattice structures (including hexagonal and tetragonal), the diffusivity, as in wood, can be anisotropic. Many metals, including Ag, Al, Au, Cu, Ni, Pb, and Pt, crystallize into the face-centered cubic lattice structure. Others, including Be, Mg, Ti, and Zn, form anisotropic, hexagonal structures. The mechanisms of diffusion in crystalline solids include:

1. Direct exchange of lattice position, probably by a ring rotation involving three or more atoms or ions
2. Migration by small solutes through interlattice spaces called interstitial sites
3. Migration to a vacant site in the lattice
4. Migration along lattice imperfections (dislocations), or gain boundaries (crystal interfaces)

Diffusion coefficients associated with the first three mechanisms can vary widely and are almost always at least one order of magnitude smaller than diffusion coefficients in low-viscosity liquids. Diffusion by the fourth mechanism can be faster than by the other three. Experimental diffusivity values, taken mainly from Barrer [14], are given in Table 3.10. The diffusivities cover gaseous, ionic, and metallic solutes. The values cover an enormous 26-fold range. Temperature effects can be extremely large.

Metals

Important applications exist for diffusion of gases through metals. To diffuse through a metal, a gas must first dissolve in the metal. As discussed by Barrer [14], all light gases do

Table 3.10 Diffusivities of Solutes in Crystalline Metals and Salts

<table>
<thead>
<tr>
<th>Metal/Salt</th>
<th>Solute</th>
<th>T, °C</th>
<th>D, cm²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>Au</td>
<td>760</td>
<td>3.6 × 10⁻¹⁰</td>
</tr>
<tr>
<td></td>
<td>Sb</td>
<td>20</td>
<td>3.5 × 10⁻²¹</td>
</tr>
<tr>
<td></td>
<td>Sb</td>
<td>760</td>
<td>1.4 × 10⁻⁹</td>
</tr>
<tr>
<td></td>
<td>Al</td>
<td>359</td>
<td>6.2 × 10⁻¹⁴</td>
</tr>
<tr>
<td></td>
<td>Zn</td>
<td>500</td>
<td>2 × 10⁻⁹</td>
</tr>
<tr>
<td></td>
<td>Ag</td>
<td>50</td>
<td>1.2 × 10⁻⁹</td>
</tr>
<tr>
<td></td>
<td>Cu</td>
<td>20</td>
<td>1.3 × 10⁻³⁰</td>
</tr>
<tr>
<td></td>
<td>Al</td>
<td>850</td>
<td>2.2 × 10⁻⁹</td>
</tr>
<tr>
<td></td>
<td>Ag</td>
<td>750</td>
<td>2.1 × 10⁻¹¹</td>
</tr>
<tr>
<td></td>
<td>Fe</td>
<td>10</td>
<td>1.66 × 10⁻⁹</td>
</tr>
<tr>
<td></td>
<td>H₂</td>
<td>100</td>
<td>1.24 × 10⁻⁷</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>800</td>
<td>1.5 × 10⁻⁸</td>
</tr>
<tr>
<td></td>
<td>H₂</td>
<td>85</td>
<td>1.16 × 10⁻⁸</td>
</tr>
<tr>
<td></td>
<td>H₂</td>
<td>165</td>
<td>1.05 × 10⁻⁷</td>
</tr>
<tr>
<td></td>
<td>CO</td>
<td>950</td>
<td>4 × 10⁻⁸</td>
</tr>
<tr>
<td></td>
<td>W</td>
<td>U</td>
<td>1727</td>
</tr>
<tr>
<td>AgCl</td>
<td>Ag⁺</td>
<td>150</td>
<td>2.5 × 10⁻¹⁴</td>
</tr>
<tr>
<td></td>
<td>Ag⁺</td>
<td>350</td>
<td>7.1 × 10⁻⁸</td>
</tr>
<tr>
<td></td>
<td>Cl⁻</td>
<td>350</td>
<td>3.2 × 10⁻¹⁶</td>
</tr>
<tr>
<td>KBr</td>
<td>H₂</td>
<td>600</td>
<td>5.5 × 10⁻⁴</td>
</tr>
<tr>
<td></td>
<td>Br₂</td>
<td>600</td>
<td>2.64 × 10⁻⁴</td>
</tr>
</tbody>
</table>
not dissolve in all metals. Hydrogen dissolves in Cu, Al, Ti, Ta, Cr, W, Fe, Ni, Pt, and Pd, but not in Au, Zn, Sb, and Rh. Nitrogen dissolves in Zr but not in Cu, Ag, or Au. The noble gases do not dissolve in common metals. When H₂, N₂, and O₂ dissolve in metals, they dissociate and may react to form hydrides, nitrides, and oxides. Molecules such as ammonia, carbon dioxide, carbon monoxide, and sulfur dioxide also dissociate. Example 3.9 illustrates how hydrogen gas can slowly leak through the wall of a small, thin pressure vessel.

**EXAMPLE 3.9 Diffusion of Hydrogen in Steel.**

Hydrogen at 200 psia and 300°C is stored in a 10-cm-diameter steel pressure vessel of wall thickness 0.125 inch. Solubility of hydrogen in steel, which is proportional to the square root of the hydrogen partial pressure, is 3.8 × 10⁻⁶ mol/cm³ at 14.7 psia and 300°C. The diffusivity of hydrogen in steel at 300°C is 5 × 10⁻⁶ cm²/s. If the inner surface of the vessel wall remains saturated at the hydrogen partial pressure at the outer surface is zero, estimate the time for the pressure in the vessel to decrease to 100 psia because of hydrogen loss.

**Solution**

Integrating Fick’s first law, (3-3), where A is H₂ and B is the metal, assuming a linear concentration gradient, and equating the flux to the loss of hydrogen in the vessel,

\[
\frac{dn_A}{dt} = \frac{D_{AB}A \Delta c_A}{\Delta z} \quad (1)
\]

Because \( p_A = 0 \) outside the vessel, \( \Delta c_A = c_A = \text{solubility of A at the inside wall surface in mol/cm}^3 \) and \( c_A = 3.8 \times 10^{-6} \left( \frac{p_A}{14.7} \right)^{0.5} \), where \( p_A \) is the pressure of A inside the vessel in psia. Let \( p_A \) and \( n_A \) be the initial pressure and moles of A in the vessel. Assuming the ideal-gas law and isothermal conditions,

\[
n_A = n_A p_A / p_A \quad (2)
\]

Differentiating (2) with respect to time,

\[
\frac{dn_A}{dt} = \frac{n_A p_A}{p_A} \quad (3)
\]

Combining (1) and (3),

\[
\frac{dp_A}{dt} = -\frac{D_{AB}A (3.8 \times 10^{-6}) p_A^{0.5} p_A}{n_A (14.7)^{0.5}} \quad (4)
\]

Integrating and solving for \( t \),

\[
t = \frac{2n_A \Delta z (14.7)^{0.5}}{3.8 \times 10^{-6} D_{AB} A p_A} \left( p_A^{0.5} - p_A^{0.5} \right)
\]

Assuming the ideal-gas law,

\[
n_A = \frac{(200/14.7)(3.14 \times 10^3)/6}{82.05(300 + 273)} = 0.1515 \text{ mol}
\]

The mean-spherical shell area for mass transfer, \( A \), is

\[
A = \frac{3.14}{2} \left[ (10)^2 + (10.635)^2 \right] = 336 \text{ cm}^2
\]

The time for the pressure to drop to 100 psia is

\[
t = \frac{2(0.1515)(0.125 \times 2.54)(14.7)^{0.5} \left(336\right)\left(200^{0.5} - 100^{0.5} \right)}{3.8 \times 10^{-6} \left(5 \times 10^{-6}\right)\left(336\right)\left(200^{0.5} - 100^{0.5} \right)} = 1.2 \times 10^6 \text{ s or 332 h}
\]

**Silica and glass**

Another area of interest is diffusion of light gases through silica, whose two elements, Si and O, make up about 60% of the earth’s crust. Solid silica exists in three crystalline forms (quartz, tridymite, and cristobalite) and in various amorphous forms, including fused quartz. Table 3.11 includes diffusivities, \( D \), and solubilities as Henry’s law constants, \( H \), at 1 atm for helium and hydrogen in fused quartz as calculated from correlations of Swets, Lee, and Frank [15] and Lee [16]. The product of diffusivity and solubility is the permeability, \( P_M \).

\[
P_M = DH
\]

Unlike metals, where hydrogen usually diffuses as the atom, hydrogen diffuses as a molecule in glass.

For hydrogen and helium, diffusivities increase rapidly with temperature. At ambient temperature they are three orders of magnitude smaller than they are in liquids. At high temperatures they approach those in liquids. Solubilities vary slowly with temperature. Hydrogen is orders of magnitude less soluble in glass than helium. Diffusivities for oxygen are included in Table 3.11 from studies by Williams [17] and Sucov [18]. At 1000°C, the two values differ widely because, as discussed by Kingery, Bowen, and Uhlmann [19], in the former case, transport occurs by molecular diffusion, while in the latter, transport is by slower network diffusion as oxygen jumps from one position in the network to another. The activation energy for the latter is much larger than that for the former (71,000 cal/mol versus 27,000 cal/mol). The choice of glass can be critical in vacuum operations because of this wide range of diffusivity.

**Ceramics**

Diffusion in ceramics has been the subject of numerous studies, many of which are summarized in Figure 3.4, which
Diffusion is from Kingery et al. [19], where diffusivity is plotted as a function of the inverse of temperature in the high-temperature range. In this form, the slopes of the curves are proportional to the activation energy for diffusion, $E$,

$$D = D_0 \exp \left( -\frac{E}{RT} \right) \quad (3-51)$$

An insert in Figure 3.4 relates the slopes of the curves to activation energy. The diffusivity curves cover a ninefold range from $10^{-8}$ to $10^{-15}$ cm$^2$/s, with the largest values corresponding to the diffusion of potassium in $\beta$-Al$_2$O$_3$ and one of the smallest for the diffusion of carbon in graphite. As discussed in detail by Kingery et al. [19], diffusion in crystalline oxides depends not only on temperature but also on whether the oxide is stoichiometric or not (e.g., FeO and Fe$_{0.95}$O) and on impurities. Diffusion through vacant sites of nonstoichiometric oxides is often classified as metal-deficient or oxygen-deficient. Impurities can hinder diffusion by filling vacant lattice or interstitial sites.

### Polymers

Diffusion through nonporous polymers is dependent on the type of polymer, whether it be crystalline or amorphous and, if the latter, glassy or rubbery. Commercial crystalline polymers are about 20% amorphous, and it is through these regions that diffusion occurs. As with the transport of gases through metals, transport through polymer membranes is characterized by the solution-diffusion mechanism of (3-50). Fick’s first law, in the following integrated forms, is then applied to compute the mass-transfer flux.

**Gas species:**

$$N_i = \frac{H_i D_i}{z_2 - z_1} (p_{i_1} - p_{i}) = \frac{P_{ob}}{z_2 - z_1} (p_{i_1} - p_{i}) \quad (3-52)$$

where $p_i$ is the partial pressure at a polymer surface.
Liquid species:

\[ N_i = \frac{K_i D_i}{z_2 - z_1} (c_{iL} - c_{iP}) \]  

(3-53)

where \( K_i \) is the equilibrium partition coefficient, is the ratio of the concentration in the polymer to the concentration, \( c_{iP} \), in the liquid at the polymer surface. The product \( K_i D_i \) is the liquid permeability.

Diffusivities for light gases in four polymers, given in Table 14.6, range from 1.3 \( \times \) 10\(^{-8} \) cm\(^2\)/s to 1.6 \( \times \) 10\(^{-6} \) cm\(^2\)/s, which is magnitudes less than for diffusion in a gas.

Diffusivity of liquids in rubbery polymers has been studied as a means of determining viscoelastic parameters. In Table 3.12, taken from Ferry [20], diffusivities are given for solutes in seven different rubber polymers at near-ambient conditions. The values cover a sixfold range, with the largest diffusivity being that for \( n \)-hexadecane in polydimethylsiloxane. The smallest diffusivities correspond to the case in which the temperature approaches the glass-transition temperature, where the polymer becomes glassy in structure. This more rigid structure hinders diffusion. As expected, smaller molecules have higher diffusivities. A study of \( n \)-hexadecane in styrene-butadiene copolymers at 25°C by Rhee and Ferry [21] shows a large effect on diffusivity of polymer fractional free volume.

Polymers that are 100% crystalline permit little or no diffusion of gases and liquids. The diffusivity of methane at 25°C in poly(oxyethylene oxyisophthaloyl decreases from 0.30 \( \times \) 10\(^{-9} \) to 0.13 \( \times \) 10\(^{-9} \) cm\(^2\)/s when the degree of crystallinity increases from 0 to 40% [22]. A measure of crystallinity is the polymer density. The diffusivity of methane at 25°C in polyethylene decreases from 0.193 \( \times \) 10\(^{-6} \) to 0.057 \( \times \) 10\(^{-6} \) cm\(^2\)/s when specific gravity decreases from 0.914 to 0.964 [22]. Plasticizers cause diffusivity to increase.

When polyvinylchloride is plasticized with 40% tricresyl triphosphate, the diffusivity of CO at 27°C increases from 0.23 \( \times \) 10\(^{-8} \) to 2.9 \( \times \) 10\(^{-8} \) cm\(^2\)/s [22].

**EXAMPLE 3.10 Diffusion of Hydrogen through a Membrane.**

Hydrogen diffuses through a nonporous polyvinyltrimethyilsilane membrane at 25°C. The pressures on the sides of the membrane are 3.5 MPa and 200 kPa. Diffusivity and solubility data are given in Table 14.9. If the hydrogen flux is to be 0.64 kmol/m\(^2\)-h, how thick in micrometers (\( \mu \)m) should the membrane be?

**Solution**

Equation (3-52) applies. From Table 14.9,

\[ D = 160 \times 10^{-11} \text{m}^2/\text{s}, \quad H = S = 0.54 \times 10^{-2} \text{mol/m}^3 \text{-Pa} \]

From (3-50),

\[ P_M = DH = (160 \times 10^{-11})(0.64 \times 10^{-4}) = 86.4 \times 10^{-15} \text{mol/m}-\text{s-Pa} \]

\[ p_1 = 3.5 \times 10^6 \text{Pa}, \quad p_2 = 0.2 \times 10^6 \text{Pa} \]

Membrane thickness = \( z_2 - z_1 = \Delta z = P_M (p_1 - p_2)/N \)

\[ \Delta z = \frac{86.4 \times 10^{-15}(3.5 \times 10^6 - 0.2 \times 10^6)}{[0.64(1000)/3600]} \]

\[ = 1.6 \times 10^{-6} \text{m} = 1.6 \mu \text{m} \]

Membranes must be thin to achieve practical permeation rates.

**Cellular solids and wood**

A widely used cellular solid is wood, whose structure is discussed by Gibson and Ashby [23]. Chemically, wood consists of lignin, cellulose, hemicellulose, and minor amounts of...
§3.3 Steady- and Unsteady-State Mass Transfer through Stationary Media

Mass transfer occurs in (1) stagnant or stationary media, (2) fluids in laminar flow, and (3) fluids in turbulent flow, each requiring a different calculation procedure. The first is presented in this section, the other two in subsequent sections.

Fourier’s law is used to derive equations for the rate of heat transfer by conduction for steady-state and unsteady-state conditions in stationary media consisting of shapes such as slabs, cylinders, and spheres. Analogous equations can be derived for mass transfer using Fick’s law.

In one dimension, the molar rate of mass transfer of A in a binary mixture is given by a modification of (3-12), which includes bulk flow and molecular diffusion:

\[ n_A = x_A (n_A + n_B) - cD_{AB} A \left( \frac{dx_A}{dz} \right) \]  
\[ (3-54) \]

If A is undergoing mass transfer but B is stationary, \( n_B = 0 \). It is common to assume that \( c \) is a constant and \( x_A \) is small. The bulk-flow term is then eliminated and (3-54) becomes Fick’s first law:

\[ n_A = -cD_{AB} A \left( \frac{dx_A}{dz} \right) \]  
\[ (3-55) \]

Alternatively, (3-55) can be written in terms of a concentration gradient:

\[ n_A = -D_{AB} A \left( \frac{dc_A}{dz} \right) \]  
\[ (3-56) \]

This equation is analogous to Fourier’s law for the rate of heat conduction, \( Q \):

\[ Q = -kA \left( \frac{dT}{dz} \right) \]  
\[ (3-57) \]

§3.3.1 Steady-State Diffusion

For steady-state, one-dimensional diffusion with constant \( D_{AB} \), (3-56) can be integrated for various geometries, the results being analogous to heat conduction.

1. Plane wall with a thickness, \( z_2 - z_1 \):

\[ n_A = D_{AB} A \left( \frac{c_{A1} - c_{A2}}{z_2 - z_1} \right) \]  
\[ (3-58) \]

2. Hollow cylinder of inner radius \( r_1 \) and outer radius \( r_2 \), with diffusion in the radial direction outward:

\[ n_A = 2\pi L \frac{D_{AB} (c_{A1} - c_{A2})}{\ln(r_2/r_1)} \]  
\[ (3-59) \]

or

\[ n_A = D_{AB} A_{LM} \left( \frac{c_{A1} - c_{A2}}{r_2 - r_1} \right) \]  
\[ (3-60) \]

where

\[ A_{LM} = \log \text{mean of the areas} \]

\[ = 2\pi r L \text{ at } r_1 \text{ and } r_2 \]

\[ L = \text{length of the hollow cylinder} \]

3. Spherical shell of inner radius \( r_1 \) and outer radius \( r_2 \), with diffusion in the radial direction outward:

\[ n_A = \frac{4\pi r_2 D_{AB} (c_{A1} - c_{A2})}{r_2 - r_1} \]  
\[ (3-61) \]
or \[ n_A = D_{AB} A_{GM} \left( \frac{c_{A1} - c_{A2}}{r_2 - r_1} \right) \] (3-62)

where \( A_{GM} \) = geometric mean of the areas \( 4\pi r^2 \).

When \( r_1/r_2 < 2 \), the arithmetic mean area is no more than 4% greater than the log mean area. When \( r_1/r_2 < 1.33 \), the arithmetic mean area is no more than 4% greater than the geometric mean area.

### §3.3.2 Unsteady-State Diffusion

Consider one-dimensional molecular diffusion of species A in stationary B through a differential control volume with diffusion in the \( z \)-direction only, as shown in Figure 3.5. Assume constant diffusivity and negligible bulk flow. The molar flow rate of species A by diffusion in the \( z \)-direction is given by (3-66):

\[ n_{Az} = -D_{AB} A \left( \frac{\partial c_A}{\partial z} \right)_z \] (3-63)

At the plane, \( z = z + \Delta z \), the diffusion rate is

\[ n_{Az+\Delta z} = -D_{AB} A \left( \frac{\partial c_A}{\partial z} \right)_{z+\Delta z} \] (3-64)

The accumulation of species A in the control volume is

\[ A \frac{\partial c_A}{\partial t} \Delta z \] (3-65)

Since rate in – rate out = accumulation,

\[-D_{AB} A \left( \frac{\partial c_A}{\partial z} \right)_z + D_{AB} A \left( \frac{\partial c_A}{\partial z} \right)_{z+\Delta z} = A \left( \frac{\partial c_A}{\partial t} \right) \Delta z \] (3-66)

Rearranging and simplifying,

\[ D_{AB} \frac{\left( \frac{\partial c_A}{\partial z} \right)_{z+\Delta z} - \left( \frac{\partial c_A}{\partial z} \right)_z}{\Delta z} = \frac{\partial c_A}{\partial t} \] (3-67)

In the limit, as \( \Delta z \rightarrow 0 \),

\[ \frac{\partial c_A}{\partial t} = D_{AB} \frac{\partial^2 c_A}{\partial z^2} \] (3-68)

Equation (3-68) is Fick’s second law for one-dimensional diffusion.

The more general form for three-dimensional rectangular coordinates is

\[ \frac{\partial c_A}{\partial t} = D_{AB} \left( \frac{\partial^2 c_A}{\partial x^2} + \frac{\partial^2 c_A}{\partial y^2} + \frac{\partial^2 c_A}{\partial z^2} \right) \] (3-69)

For one-dimensional diffusion in the radial direction only for cylindrical and spherical coordinates, Fick’s second law becomes, respectively,

\[ \frac{\partial c_A}{\partial t} = D_{AB} \frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial c_A}{\partial r} \right) \] (3-70)

and

\[ \frac{\partial c_A}{\partial t} = D_{AB} \frac{\partial}{\partial \theta} \left( r \frac{\partial c_A}{\partial \theta} \right) \] (3-71)

Equations (3-68) to (3-71) are analogous to Fourier’s second law of heat conduction, where \( c_A \) is replaced by temperature, \( T \), and diffusivity, \( D_{AB} \), by thermal diffusivity, \( \alpha = k/\rho C_P \). The analogous three equations for heat conduction for constant, isotropic properties are, respectively:

\[ \frac{\partial T}{\partial t} = \alpha \left( \frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} + \frac{\partial^2 T}{\partial z^2} \right) \] (3-72)

\[ \frac{\partial T}{\partial t} = \frac{\partial}{\partial r} \left( r \frac{\partial T}{\partial r} \right) \] (3-73)

\[ \frac{\partial T}{\partial t} = \frac{\partial}{\partial \theta} \left( r^2 \frac{\partial T}{\partial \theta} \right) \] (3-74)

Analytical solutions to these partial differential equations in either Fick’s-law or Fourier’s-law form are available for a variety of boundary conditions. They are derived and discussed by Carslaw and Jaeger [26] and Crank [27].

### §3.3.3 Diffusion in a Semi-infinite Medium

Consider the semi-infinite medium shown in Figure 3.6, which extends in the \( z \)-direction only from \( z = 0 \) to \( z = \infty \). The \( x \) and \( y \) coordinates extend from \( -\infty \) to \( +\infty \) but are not of interest because diffusion is assumed to take place only in the \( z \)-direction. Thus, (3-68) applies to the region \( z \geq 0 \). At time \( t \leq 0 \), the concentration is \( c_{A0} \) for \( z \geq 0 \). At \( t = 0 \), the surface of the semi-infinite medium at \( z = 0 \) is instantaneously brought to the concentration \( c_{Az} > c_{A0} \) and held there for \( t > 0 \), causing diffusion into the medium to occur. Because the medium is infinite in the \( z \)-direction, diffusion cannot extend to \( z = \infty \) and, therefore, as \( z \rightarrow \infty \), \( c_A = c_{Az} \) for all \( t \geq 0 \). Because (3-68) and its one boundary (initial) condition in time and two boundary conditions in distance are linear in the dependent variable, \( c_A \), an exact solution can be obtained by combination of variables [28] or the Laplace transform method [29]. The result, in terms of fractional concentration change, is

\[ \theta = \frac{c_A - c_{Az}}{c_{A0} - c_{Az}} = \text{erfc} \left( \frac{z}{2\sqrt{D_{AB}t}} \right) \] (3-75)

**Figure 3.5** Unsteady-state diffusion through a volume \( A \, dz \).

**Figure 3.6** One-dimensional diffusion into a semi-infinite medium.
§3.3 Steady- and Unsteady-State Mass Transfer through Stationary Media

where the complementary error function, erfc, is related to the error function, erf, by

\[
\text{erfc}(x) = 1 - \text{erf}(x) = 1 - \frac{2}{\sqrt{\pi}} \int_0^x e^{-\eta^2} d\eta \quad (3-76)
\]

The error function is included in most spreadsheet programs and handbooks, such as *Handbook of Mathematical Functions* [30]. The variation of \( \text{erf}(x) \) and \( \text{erfc}(x) \) is:

<table>
<thead>
<tr>
<th>( x )</th>
<th>( \text{erf}(x) )</th>
<th>( \text{erfc}(x) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>0.5</td>
<td>0.5205</td>
<td>0.4795</td>
</tr>
<tr>
<td>1.0</td>
<td>0.8427</td>
<td>0.1573</td>
</tr>
<tr>
<td>1.5</td>
<td>0.9661</td>
<td>0.0339</td>
</tr>
<tr>
<td>2.0</td>
<td>0.9953</td>
<td>0.0047</td>
</tr>
<tr>
<td>( \infty )</td>
<td>1.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Equation (3-75) determines the concentration in the semi-infinite medium as a function of time and distance from the surface, assuming no bulk flow. It applies rigorously to diffusion in solids, and also to stagnant liquids and gases when the medium is dilute in the diffusing solute.

In (3-75), when \( (z/2\sqrt{D_{AB}t}) = 2 \), the complementary error function is only 0.0047, which represents less than a 1% change in the ratio of the concentration change at \( z = z_0 \) to the change at \( z = 0 \). It is common to call \( z = 4\sqrt{D_{AB}t} \) the penetration depth, and to apply (3-75) to media of finite thickness as long as the thickness is greater than the penetration depth.

The instantaneous rate of mass transfer across the surface of the medium at \( z = 0 \) can be obtained by taking the derivative of (3-75) with respect to distance and substituting it into Fick’s first law applied at the surface of the medium. Then, using the Leibnitz rule for differentiating the integral of (3-76), with \( x = z/2\sqrt{D_{AB}t} \),

\[
n_A = -D_{AB}A \left( \frac{\partial c_A}{\partial z} \right)_{z=0} = D_{AB}A \left( \frac{c_A - c_A}{\sqrt{\pi D_{AB}}} \right) \exp \left( -\frac{z^2}{4D_{AB}t} \right)_{z=0} \quad (3-77)
\]

Thus,

\[
n_A|_{z=0} = \frac{D_{AB}A}{\pi} (c_A - c_A) \quad (3-78)
\]

The total number of moles of solute, \( \mathcal{N}_A \), transferred into the semi-infinite medium is obtained by integrating (3-78) with respect to time:

\[
\mathcal{N}_A = \int_0^t n_A|_{z=0} dt = \frac{D_{AB}A}{\pi} (c_A - c_A) \int_0^t \frac{dt}{\sqrt{t}} = 2A(c_A - c_A) \sqrt{\frac{D_{AB}t}{\pi}} \quad (3-79)
\]

**EXAMPLE 3.11 Rates of Diffusion in Stagnant Media.**

Determine how long it will take for the dimensionless concentration change, \( \theta = (c_A - c_A)/(c_A - c_A) \), to reach 0.01 at a depth \( z = 100 \) cm in a semi-infinite medium. The medium is initially at a solute concentration \( c_A \), after the surface concentration at \( z = 0 \) increases to \( c_A \), for diffusivities representative of a solute diffusing through a stagnant gas, a stagnant liquid, and a solid.

**Solution**

For a gas, assume \( D_{AB} = 0.1 \text{ cm}^2/\text{s} \). From (3-75) and (3-76),

\[
\theta = 0.01 = 1 - \text{erf} \left( \frac{z}{2\sqrt{D_{AB}t}} \right)
\]

Therefore,

\[
\text{erf} \left( \frac{z}{2\sqrt{D_{AB}t}} \right) = 0.99
\]

From tables of the error function, \( \left( \frac{z}{2\sqrt{D_{AB}t}} \right) = 1.8214 \)

Solving,

\[
t = \left[ \frac{100}{1.8214^2/2} \right]^{1/2} \frac{1}{0.10} = 7.540 \text{ s} = 2.09 \text{ h}
\]

In a similar manner, the times for typical gas, liquid, and solid media are found to be drastically different, as shown below:

<table>
<thead>
<tr>
<th>Semi-infinite Medium</th>
<th>( D_{AB} \text{ cm}^2/\text{s} )</th>
<th>Time for ( \theta = 0.01 ) at 1 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>0.10</td>
<td>2.09 h</td>
</tr>
<tr>
<td>Liquid</td>
<td>( 1 \times 10^{-5} )</td>
<td>2.39 year</td>
</tr>
<tr>
<td>Solid</td>
<td>( 1 \times 10^{-9} )</td>
<td>239 centuries</td>
</tr>
</tbody>
</table>

The results show that molecular diffusion is very slow, especially in liquids and solids. In liquids and gases, the rate of mass transfer can be greatly increased by agitation to induce turbulent motion. For solids, it is best to reduce the size of the solid.

§3.3.4 Medium of Finite Thickness with Sealed Edges

Consider a rectangular, parallelepiped stagnant medium of thickness \( 2a \) in the \( z \)-direction, and either infinitely long dimensions in the \( y \)- and \( x \)-directions or finite lengths \( 2b \) and \( 2c \). Assume that in Figure 3.7a the edges parallel to the \( z \)-direction are sealed, so diffusion occurs only in the \( z \)-direction, and that initially, the concentration of the solute in the medium is uniform at \( c_A \). At time \( t = 0 \), the two unsealed surfaces at \( z = \pm a \) are brought to and held at concentration \( c_A \), \( c_A \) higher. Because of symmetry, \( \partial c_A/\partial z = 0 \) at \( z = 0 \). Assume constant \( D_{AB} \). Again (3-68) applies, and an exact solution can be obtained because both (3-68) and the boundary conditions are linear in \( c_A \). The result from Carslaw and Jaeger [26], in terms of the fractional, unaccomplished concentration change, \( E \), is

\[
E = 1 - \theta = \frac{c_A - c_A}{c_A - c_A} = \frac{4}{\pi} \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n + 1)} \times \exp \left[ -D_{AB} \left( 2n + 1 \right)^2 \pi^2 t/4a^2 \right] \cos \left( \frac{(2n + 1)\pi z}{2a} \right)
\]
or, in terms of the complementary error function,

$$E = 1 - \theta = \frac{c_{A_0} - c_A}{c_{A_0} - c_{A_s}} = \sum_{n=0}^{\infty} (-1)^n$$

$$\times \left[ \text{erfc} \left( \frac{2n + 1)a - z}{2\sqrt{DA_b t}} \right) + \text{erfc} \left( \frac{(2n + 1)a + z}{2\sqrt{DA_b t}} \right) \right]$$

(3-81)

For large values of \(\frac{DA_b t}{a^2}\), called the Fourier number for mass transfer, the infinite series solutions of (3-80) and (3-81) converge rapidly, but for small values (e.g., short times), they do not. However, in the latter case, the solution for the semi-infinite medium applies for \(\frac{DA_b t}{a^2} < \frac{1}{\pi}\). A plot of the solution is given in Figure 3.8.

The instantaneous rate of mass transfer across the surface of either unsealed face of the medium (i.e., at \(z = \pm a\)) is obtained by differentiating (3-80) with respect to \(z\), evaluating the result at \(z = a\), and substituting into Fick’s first law to give

$$n_{A_{\pm a}} = \frac{2DA_b(c_{A_0} - c_{A_s})A}{a} \times \sum_{n=0}^{\infty} \exp \left[ -\frac{DA_b(2n + 1)^2 \pi^2 t}{4a^2} \right]$$

(3-82)

The total moles transferred across either unsealed face is determined by integrating (3-82) with respect to time:

$$\frac{d\bar{X}}{dt} = \int_0^t n_{A_{\pm a}} \, dt = \frac{8(c_{A_0} - c_{A_s})AA}{\pi^2} \times \sum_{n=0}^{\infty} \frac{1}{(2n + 1)^2} \left\{ 1 - \exp \left[ -\frac{DA_b(2n + 1)^2 \pi^2 t}{4a^2} \right] \right\}$$

(3-83)

For a slab, the average concentration of the solute \(c_{A_{avg}}\), as a function of time, is

$$\frac{c_{A_0} - c_{A_{avg}}}{c_{A_0} - c_{A_s}} = \frac{\int_0^t (1 - \theta) \, dz}{a}$$

(3-84)

Substitution of (3-80) into (3-84), followed by integration, gives

$$E_{av_{slab}} = (1 - \theta_{ave})_{slab} = \frac{c_{A_0} - c_{A_{avg}}}{c_{A_0} - c_{A_s}}$$

$$= \frac{8}{\pi^2} \sum_{n=0}^{\infty} \frac{1}{(2n + 1)^2} \exp \left[ -\frac{DA_b(2n + 1)^2 \pi^2 t}{4a^2} \right]$$

(3-85)

This equation is plotted in Figure 3.9. The concentrations are in mass of solute per mass of dry solid or mass of solute/volume. This assumes that during diffusion, the solid does not shrink or expand; thus, the mass of dry solid per unit volume of wet solid remains constant. In drying it is common to express moisture content on a dry-solid basis.

When the edges of the slab in Figure 3.7a are not sealed, the method of Newman [31] can be used with (3-69) to determine concentration changes within the slab. In this method,
\[ E = E_x E_y E_z \]  

(3-86)

Corresponding solutions for infinitely long, circular cylinders and spheres are available in Carslaw and Jaeger [26] and are plotted in Figures 3.9 to 3.11. For a short cylinder whose ends are not sealed, \( E \) or \( E_{\text{avg}} \) is given by the method of Newman as

\[ E = E_r E_x \]  

(3-87)

For anisotropic materials, Fick’s second law in the form of (3-69) does not hold. Although the general anisotropic case is exceedingly complex, as shown in the following example, its mathematical treatment is relatively simple when the principal axes of diffusivity coincide with the coordinate system.

**EXAMPLE 3.12 Diffusion of Moisture from Lumber.**

A board of lumber 5 × 10 × 20 cm initially contains 20 wt% moisture. At time zero, all six faces are brought to an equilibrium moisture content of 2 wt%. Diffusivities for moisture at 25°C are \( 2 \times 10^{-5} \text{ cm}^2/\text{s} \) in the axial (z) direction along the fibers and \( 4 \times 10^{-6} \text{ cm}^2/\text{s} \) in the two directions perpendicular to the fibers. Calculate the time in hours for the average moisture content to drop to 5 wt% at 25°C. At that time, determine the moisture content at the center of the slab. All moisture contents are on a dry basis.

**Solution**

In this case, the solid is anisotropic, with \( D_x = D_y = 4 \times 10^{-6} \text{ cm}^2/\text{s} \) and \( D_z = 2 \times 10^{-5} \text{ cm}^2/\text{s} \), where dimensions 2c, 2h, and 2a in the x-, y-, and z-directions are 5, 10, and 20 cm, respectively. Fick’s second law for an isotropic medium, (3-69), must be rewritten as

\[ \frac{\partial c_A}{\partial t} = D_x \left( \frac{\partial^2 c_A}{\partial x^2} + \frac{\partial^2 c_A}{\partial y^2} \right) + D_z \frac{\partial^2 c_A}{\partial z^2} \]  

(1)

To transform (1) into the form of (3-69) [26], let

\[ x_1 = x \sqrt{\frac{D}{D_x}} \quad y_1 = y \sqrt{\frac{D}{D_y}} \quad z_1 = z \sqrt{\frac{D}{D_z}} \]  

(2)
where $D$ is arbitrarily chosen. With these changes, (1) becomes

$$\frac{\partial c_A}{\partial t} = D \left( \frac{\partial^2 c_A}{\partial x^2} + \frac{\partial^2 c_A}{\partial y^2} + \frac{\partial^2 c_A}{\partial z^2} \right)$$

(3)

This is the same form as (3-69), and since the boundary conditions do not involve diffusivities, Newman’s method applies, using Figure 3.9, where concentration $c_A$ is replaced by weight-percent moisture on a dry basis. From (3-86) and (3-85),

$$E_{avg, slab} = E_{avg, x} = E_{avg, y} = \frac{c_{avg} - c_{A}}{c_{A} - c_{A}} = \frac{5 - 2}{20 - 2} = 0.167$$

Let $D = 1 \times 10^{-5}$ cm$^2$/s.

$z$ Direction (axial):

$$a_1 = a \left( \frac{D}{D_x} \right)^{1/2} = 20 \left( \frac{1 \times 10^{-5}}{2 \times 10^{-7}} \right)^{1/2} = 7.07 \text{ cm}$$

$$Dt = \frac{1 \times 10^{-5} t}{7.07^2} = 2.0 \times 10^{-7} t, \text{ s}$$

$y$ Direction:

$$b_1 = b \left( \frac{D}{D_y} \right)^{1/2} = 20 \left( \frac{1 \times 10^{-5}}{4 \times 10^{-7}} \right)^{1/2} = 7.906 \text{ cm}$$

$$Dt = \frac{1 \times 10^{-5} t}{7.906^2} = 1.6 \times 10^{-7} t, \text{ s}$$

$x$ Direction:

$$c_1 = c \left( \frac{D}{D_z} \right)^{1/2} = 5 \left( \frac{1 \times 10^{-5}}{4 \times 10^{-7}} \right)^{1/2} = 3.953 \text{ cm}$$

$$Dt = \frac{1 \times 10^{-5} t}{3.953^2} = 6.4 \times 10^{-7} t, \text{ s}$$

Figure 3.9 is used iteratively with assumed values of time in seconds to obtain values of $E_{avg}$ for each of the three coordinates until (3-86) equals 0.167.

<table>
<thead>
<tr>
<th>$t$, h</th>
<th>$t$, s</th>
<th>$E_{avg, x}$</th>
<th>$E_{avg, y}$</th>
<th>$E_{avg, z}$</th>
<th>$E_{avg}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>360,000</td>
<td>0.70</td>
<td>0.73</td>
<td>0.46</td>
<td>0.235</td>
</tr>
<tr>
<td>120</td>
<td>432,000</td>
<td>0.67</td>
<td>0.70</td>
<td>0.41</td>
<td>0.193</td>
</tr>
<tr>
<td>135</td>
<td>486,000</td>
<td>0.65</td>
<td>0.68</td>
<td>0.37</td>
<td>0.164</td>
</tr>
</tbody>
</table>

Therefore, it takes approximately 136 h.

For 136 h = 490,000 s, Fourier numbers for mass transfer are

$$\frac{Dt}{a_1^2} = \frac{(1 \times 10^{-5})(490,000)}{7.07^2} = 0.0980$$

$$\frac{Dt}{b_1^2} = \frac{(1 \times 10^{-5})(490,000)}{7.906^2} = 0.0784$$

$$\frac{Dt}{c_1^2} = \frac{(1 \times 10^{-5})(490,000)}{3.953^2} = 0.3136$$

From Figure 3.8, at the center of the slab,

$$E_{center} = E_x = E_y = E_z = 0.945(0.956)(0.605) = 0.547$$

$$= \frac{c_{A} - c_{A}}{c_{A} - c_{A}} = \frac{2 - c_{A}}{2 - 20} = 0.547$$

Solving, $c_A$ at the center = 11.8 wt% moisture

## §3.4 MASS TRANSFER IN LAMINAR FLOW

Many mass-transfer operations involve diffusion in fluids in laminar flow. As with convective heat-transfer in laminar flow, the calculation of such operations is amenable to well-defined theory. This is illustrated in this section by three common applications: (1) a fluid falling as a film down a wall; (2) a fluid flowing slowly along a horizontal, flat plate; and (3) a fluid flowing slowly through a circular tube, where mass transfer occurs, respectively, between a gas and the falling liquid film, from the surface of the flat plate into the flowing fluid, and from the inside surface of the tube into the flowing fluid.

### §3.4.1 Falling Laminar, Liquid Film

Consider a thin liquid film containing A and nonvolatile B, falling in laminar flow at steady state down one side of a vertical surface and exposed to pure gas, A, which diffuses into the liquid, as shown in Figure 3.12. The surface is infinitely wide in the $x$-direction (normal to the page), flow is in the downward $y$-direction, and mass transfer of A is in the $z$-direction. Assume that the rate of mass transfer of A into the liquid film is so small that the liquid velocity in the $z$-direction, $u_z$, is zero. From fluid mechanics, in the absence of end effects the equation of motion for the liquid film in fully developed laminar flow in the $y$-direction is

$$\mu \frac{d^2 u_y}{dz^2} + \rho g = 0$$

(3-88)

Usually, fully developed flow, where $u_y$ is independent of the distance $y$, is established quickly. If $\delta$ is the film thickness and the boundary conditions are $u_y = 0$ at $z = \delta$ (no slip at the solid surface) and $du_y/dz = 0$ at $z = 0$ (no drag at the gas–liquid interface), (3-88) is readily integrated to give a parabolic velocity profile:

$$u_y = \frac{\rho g \delta^2}{2 \mu} \left[ 1 - \left( \frac{z}{\delta} \right)^2 \right]$$

(3-89)

![Figure 3.12](image-url) Mass transfer from a gas into a falling, laminar liquid film.
The maximum liquid velocity occurs at \( z = 0 \),

\[
(u_y)_{\text{max}} = \frac{pg\delta^2}{2\mu} \tag{3-90}
\]

The bulk-average velocity in the liquid film is

\[
\bar{u}_y = \frac{\int_0^L u_y \, dz}{\delta} = \frac{pg\delta^2}{3\mu} \tag{3-91}
\]

Thus, with no entrance effects, the film thickness for fully developed flow is independent of location \( y \) and is

\[
\delta = \left( \frac{3\bar{u}_y \mu}{pg} \right)^{1/2} = \left( \frac{3\Gamma}{\rho^2 g} \right)^{1/3} \tag{3-92}
\]

where \( \Gamma \) = liquid film flow rate per unit width of film, \( W \). For film flow, the Reynolds number, which is the ratio of the inertial force to the viscous force, is

\[
N_{Re} = \frac{4r_H \bar{u}_y \rho}{\mu} = \frac{4\delta \bar{u}_y \rho}{\mu} = \frac{4\Gamma}{\mu} \tag{3-93}
\]

where \( r_H \) = hydraulic radius = (flow cross section)/(wetted perimeter) = \((W\delta)/W\delta = \delta \) and, by continuity, \( \Gamma = \bar{u}_y \delta \).

Grimley [32] found that for \( N_{Re} < 8 \) to 25, depending on surface tension and viscosity, flow in the film is laminar and the interface between the liquid film and gas is flat. The value of 25 is obtained with water. For 8 to 25 < \( N_{Re} < 1,200 \), the flow is still laminar, but ripples may appear at the interface unless suppressed by the addition of wetting agents.

For a flat interface and a low rate of mass transfer of \( A \), Eqs. (3-88) to (3-93) hold, and the film velocity profile is given by (3-89). Consider a mole balance on \( A \) for an incremental volume of liquid film of constant density, as shown in Figure 3.12. Neglect bulk flow in the \( z \)-direction and axial diffusion in the \( y \)-direction. Thus, mass transfer of \( A \) from the gas into the liquid occurs only by molecular diffusion in the \( z \)-direction. Then, at steady state, neglecting accumulation or depletion of \( A \) in the incremental volume (quasi-steady-state assumption),

\[
-D_{AB} (\Delta y) (\Delta x) \left( \frac{\partial c_A}{\partial z} \right)_{z=\Delta z} + u_y c_A \mid _{y=\Delta y} (\Delta z) (\Delta x)
= -D_{AB} (\Delta y) (\Delta x) \left( \frac{\partial c_A}{\partial z} \right)_{z=\Delta z} + u_y c_A \mid _{y=\Delta y} (\Delta z) (\Delta x)
\]

Rearranging and simplifying (3-94),

\[
\left[ u_y c_A \mid _{y=\Delta y} - u_y c_A \mid _{y=0} \right] = D_{AB} \left[ \left( \frac{\partial c_A}{\partial z} \right)_{z=\Delta z} - \left( \frac{\partial c_A}{\partial z} \right)_{z=0} \right] \tag{3-95}
\]

which, in the limit, as \( \Delta z \to 0 \) and \( \Delta y \to 0 \), becomes

\[
\bar{u}_y \frac{\partial c_A}{\partial y} = D_{AB} \frac{\partial^2 c_A}{\partial z^2} \tag{3-96}
\]

Substituting the velocity profile of (3-89) into (3-96),

\[
\frac{pg\delta^2}{2\mu} \left[ 1 - \left( \frac{\delta}{\delta} \right)^2 \right] \frac{\partial c_A}{\partial y} = D_{AB} \frac{\partial^2 c_A}{\partial z^2} \tag{3-97}
\]

§3.4 Mass Transfer in Laminar Flow

This PDE was solved by Johnstone and Pigford [33] and Olbrich and Wild [34] for the following boundary conditions, where the initial concentration of \( A \) in the liquid film is \( c_{A,i} \):

\[
c_A = c_{A,i} \quad \text{at} \quad z = 0 \quad \text{for} \quad y > 0
\]

\[
c_A = c_{A,i} \quad \text{at} \quad y = 0 \quad \text{for} \quad 0 < z < \delta
\]

\[
\frac{\partial c_A}{\partial z} = 0 \quad \text{at} \quad z = \delta \quad \text{for} \quad 0 < y < L
\]

where \( L \) = height of the vertical surface. The solution of Olbrich and Wild is in the form of an infinite series, giving \( c_A \) as a function of \( z \) and \( y \). Of greater interest, however, is the average concentration of \( A \) in the film at the bottom of the wall, where \( y = L \), which, by integration, is

\[
\bar{c}_A = \frac{1}{\bar{u}_y \delta} \int_0^L u_y c_A \, dz \tag{3-98}
\]

For the condition \( y = L \), the result is

\[
\frac{c_A - \bar{c}_A}{c_{A,i} - \bar{c}_{A,i}} = 0.7857e^{-5.1213y} + 0.09726e^{-39.661y} + 0.036093e^{-106.25y} + \ldots
\]

where

\[
\eta = \frac{2D_{AB}L}{3\delta \bar{u}_y} = \frac{8/3}{N_{Re}N_{Sc}(\delta/L)} = \frac{8/3}{(\delta/L)N_{P_{st}}}
\]

\[
N_{Sc} = \text{Schmidt number} = \frac{\mu}{\rho D_{AB}}
\]

\[
N_{P_{st}} = N_{Re}N_{Sc} = \text{Peclet number for mass transfer} = \frac{4\delta \bar{u}_y}{D_{AB}}
\]

The Schmidt number is analogous to the Prandtl number, used in heat transfer:

\[
N_{Pr} = \frac{C_p \mu}{k} = \frac{(\mu/\rho)}{(k/\rho C_p)} = \frac{\text{momentum diffusivity, } \mu/\rho}{\text{thermal diffusivity, } k/\rho C_p}
\]

The Peclet number for mass transfer is analogous to the Peclet number for heat transfer:

\[
N_{P_{st}} = N_{Re}N_{Pr} = \frac{4\delta \bar{u}_y C_p k}{\mu}
\]

Both are ratios of convective to molecular transport.

The total rate of absorption of \( A \) from the gas into the liquid film for height \( L \) and width \( W \) is

\[
n_A = \bar{u}_y \delta W (\bar{c}_A - c_{A,i}) \tag{3-103}
\]

§3.4.2 Mass-Transfer Coefficients

Mass-transfer problems involving flowing fluids are often solved using mass-transfer coefficients, which are analogous to heat-transfer coefficients. For the latter, Newton’s law of
cooling defines a heat-transfer coefficient, \( h \):

\[
Q = h\Delta T
\]

(3-104)

where \( Q \) = rate of heat transfer, \( A \) = area for heat transfer (normal to the direction of heat transfer), and \( \Delta T \) = temperature-driving force.

For mass transfer, a composition-driving force replaces \( \Delta T \). Because composition can be expressed in a number of ways, different mass-transfer coefficients result. If concentration is used, \( \Delta c_A \) is selected as the driving force and

\[
n_A = k_i \Delta c_A
\]

(3-105)

which defines a mass-transfer coefficient, \( k_i \), in mol/time-area-driving force, for a concentration driving force. Unfortunately, no name is in general use for (3-105).

For the falling laminar film, \( \Delta c_A = c_{A_2} - \bar{c}_A \), where \( \bar{c}_A \) is the bulk average concentration of \( A \) in the film, which varies with vertical location, \( y \), because even though \( c_{A_2} \) is independent of \( y \), the average film concentration of \( A \) increases with \( y \). A theoretical expression for \( k_i \) in terms of diffusivity is formed by equating (3-105) to Fick’s first law at the gas–liquid interface:

\[
k_iA(c_{A_2} - \bar{c}_A) = -D_{AB}A \left( \frac{\partial \bar{c}_A}{\partial z} \right)_{z=0}
\]

(3-106)

Although this is the most widely used approach for defining a mass-transfer coefficient, for a falling film it fails because \( \left( \frac{\partial \bar{c}_A}{\partial z} \right) \) at \( z = 0 \) is not defined. Therefore, another approach is used. For an incremental height,

\[
n_A = \bar{u}_f \delta W d\bar{c}_A = k_i(c_{A_2} - \bar{c}_A)W dy
\]

(3-107)

This defines a local value of \( k_i \), which varies with distance \( y \) because \( \bar{c}_A \) varies with \( y \). An average value of \( k_i \) over height \( L \) can be defined by separating variables and integrating (3-107):

\[
k_{avg} = \frac{\int_0^1 k_i \, dy \int_0^L d\bar{c}_A}{\int_0^L\int_0^1 d\bar{c}_A/(c_{A_2} - \bar{c}_A)} = \frac{\bar{u}_f \delta L}{\ln(c_{A_2} - \bar{c}_A) / \bar{c}_A - \bar{c}_A}
\]

(3-108)

The argument of the natural logarithm in (3-108) is obtained from the reciprocal of (3-99). For values of \( \eta \) in (3-100) greater than 0.1, only the first term in (3-99) is significant (error is less than 0.5%). In that case,

\[
k_{avg} = \bar{u}_f \delta L \ln \frac{e^{1.213} \eta}{0.7857}
\]

(3-109)

Since \( \ln e^x = x \),

\[
k_{avg} = \bar{u}_f \delta (0.241 + 5.1213 \eta)
\]

(3-110)

In the limit for large \( \eta \), using (3-100) and (3-102), (3-110) becomes

\[
k_{avg} = 3.414 \frac{D_{AB}}{\delta}
\]

(3-111)

As suggested by the Nusselt number, \( N_{Nu} = \bar{h}L/k \) for heat transfer, where \( \delta \) is a characteristic length, a Sherwood number for mass transfer is defined for a falling film as

\[
N_{Sh_{avg}} = \frac{k_{avg} \delta}{D_{AB}}
\]

(3-112)

From (3-111), \( N_{Sh_{avg}} = 3.414 \), which is the smallest value the Sherwood number can have for a falling liquid film. The average mass-transfer flux of \( A \) is

\[
\frac{N_{avg}}{A} = \frac{n_{avg}}{A} = k_{avg} (c_{A_2} - \bar{c}_A)_{\text{mean}}
\]

(3-113)

For \( \eta < 0.001 \) in (3-100), when the liquid-film flow regime is still laminar without ripples, the time of contact of gas with liquid is short and mass transfer is confined to the vicinity of the interface. Thus, the film acts as if it were infinite in thickness. In this limiting case, the downward velocity of the liquid film in the region of mass transfer is \( u_{max} \), and (3-96) becomes

\[
u_{max} \left( \frac{\partial \bar{c}_A}{\partial y} \right) = D_{AB} \left( \frac{\partial^2 \bar{c}_A}{\partial z^2} \right)
\]

(3-114)

Since from (3-90) and (3-91) \( u_{max} = 3u_s/2 \), (3-114) becomes

\[
\frac{\partial \bar{c}_A}{\partial y} = \left( \frac{2D_{AB}}{3u_s} \right) \frac{\partial^2 \bar{c}_A}{\partial z^2}
\]

(3-115)

where the boundary conditions are

\[
c_A = c_{A_2} \quad \text{for} \quad z > 0 \quad \text{and} \quad y > 0
\]

\[
c_A = c_{A_2} \quad \text{for} \quad z = 0 \quad \text{and} \quad y > 0
\]

\[
c_A = c_{A_2} \quad \text{for} \quad z > 0 \quad \text{and} \quad y > 0
\]

Equation (3-115) and the boundary conditions are equivalent to the case of the semi-infinite medium in Figure 3.6. By analogy to (3-68), (3-75), and (3-76), the solution is

\[
E = 1 - \theta = \frac{c_A - c_{A_2}}{c_{A_2} - c_{A_o}} = \text{erf} \left( \frac{z}{2\sqrt{2D_{AB}}/3u_s} \right)
\]

(3-116)

Assuming that the driving force for mass transfer in the film is \( c_{A_2} - c_{A_2} \), Fick’s first law can be used at the gas–liquid interface to define a mass-transfer coefficient:

\[
k_{avg} = -D_{AB} \left( \frac{\partial \bar{c}_A}{\partial z} \right)_{z=0} = k_i (c_{A_2} - c_{A_2})
\]

(3-117)

To obtain the gradient of \( \bar{c}_A \) at \( z = 0 \) from (3-116), note that the error function is defined as

\[
\text{erf} \frac{z}{2\sqrt{2D_{AB}}/3u_s} = \frac{2}{\sqrt{\pi}} \int_0^z e^{-t^2} dt
\]

(3-118)

Combining (3-118) with (3-116) and applying the Leibnitz differentiation rule,

\[
\left( \frac{\partial \bar{c}_A}{\partial z} \right)_{z=0} = - (c_{A_2} - c_{A_2}) \sqrt{\frac{3u_s}{2\pi D_{AB}}}
\]

(3-119)

Substituting (3-119) into (3-117) and introducing the Peclet number for mass transfer from (3-102), the local mass-
transferred coefficient as a function of distance down from the top of the wall is obtained:

\[ k_c = \sqrt{\frac{3D_{AB}N_{POM}}{8\pi\delta}} = \sqrt{\frac{3D_{AB}\Gamma}{2\pi\delta p}} \quad (3-120) \]

The average value of \( k_c \) over the film height, \( L \), is obtained by integrating (3-120) with respect to \( y \), giving

\[ k_{cav} = \sqrt{\frac{6D_{AB}\Gamma}{\pi\delta L}} = \sqrt{\frac{3D_{AB}^2}{2\pi\delta L} N_{POM}} \quad (3-121) \]

Combining (3-121) with (3-112) and (3-102),

\[ N_{Sh_{avg}} = \sqrt{\frac{36}{2\pi L} N_{POM}} = \sqrt{\frac{4}{\pi\eta}} \quad (3-122) \]

where, by (3-108), the proper mean concentration driving force to use with \( k_{cav} \) is the log mean. Thus,

\[ (c_A - \bar{c}_A)_{mean} = (c_A - \bar{c}_A)_{LM} = \frac{(c_A - c_A) - (c_A - c_A)}{\ln[(c_A - c_A)/(c_A - \bar{c}_A)]} \quad (3-123) \]

When ripples are present, values of \( k_{cav} \) and \( N_{Sh_{avg}} \) are considerably larger than predicted by the above equations.

The above development shows that asymptotic, closed-form solutions are obtained with relative ease for large and small values of \( \eta \), as defined by (3-100). These limits, in terms of the average Sherwood number, are shown in Figure 3.13. The general solution for intermediate values of \( \eta \) is not available in closed form. Similar limiting solutions for large and small values of dimensionless groups have been obtained for a large variety of transport and kinetic phenomena (Churchill [35]). Often, the two limiting cases can be patched together to provide an estimate of the intermediate solution, if an intermediate value is available from experiment or the general numerical solution. The procedure is discussed by Churchill and Usagi [36]. The general solution of Emmert and Pigford [37] to the falling, laminar liquid film problem is included in Figure 3.13.

### EXAMPLE 3.13 Absorption of CO₂ into a Falling Water Film.

Water (B) at 25°C, in contact with CO₂ (A) at 1 atm, flows as a film down a wall 1 m wide and 3 m high at a Reynolds number of 25. Estimate the rate of absorption of CO₂ into water in kmol/s:

\[ D_{AB} = 1.96 \times 10^{-5} \text{cm}^2/\text{s}; \quad \rho = 1.0 \text{g/cm}^3; \quad \mu = 0.89 \text{cP} = 0.00089 \text{kg/m-s} \]

Solubility of CO₂ at 1 atm and 25°C = 3.4 \times 10^{-5} \text{ mol/cm}^3.

### Solution

From (3-93), \( \Gamma = \frac{N_{Re} \mu}{4} = \frac{25(0.89)(0.001)}{4} = 0.00556 \text{ kg/m-s} \)

From (3-101),

\[ N_{Sc} = \frac{\mu}{\rho D_{AB}} = \frac{(0.89)(0.001)}{(1.0)(1.000)(1.96 \times 10^{-5})(10^{-4})} = 454 \]

From (3-92),

\[ \delta = \left[ \frac{\left[ (0.89)(0.001)(0.00556) \right]}{1.000^2(9.807)} \right]^{1/3} = 1.15 \times 10^{-4} \text{ m} \]

From (3-90) and (3-91), \( \bar{u}_y = (2/3)u_{max} \). Therefore,

\[ \bar{u}_y = \frac{2}{3} \left[ \frac{(1.0)(1.000)(9.807)(1.15 \times 10^{-4})^2}{(0.89)(0.001)} \right] = 0.0486 \text{ m/s} \]

From (3-100),

\[ \eta = \frac{8}{3} \frac{1}{(25)(454)[(1.15 \times 10^{-4})^2]} = 6.13 \]

Therefore, (3-111) applies, giving

\[ k_{cav} = \frac{3.41(1.96 \times 10^{-5})(10^{-4})}{1.15 \times 10^{-4}} = 5.81 \times 10^{-5} \text{ m/s} \]

![Figure 3.13](image-url) Limiting and general solutions for mass transfer to a falling, laminar liquid film.
To obtain the rate of absorption, \( \dot{n}_A \) is determined. From (3-103) and (3-113),

\[
\dot{n}_A = \dot{u}_i \delta W (\bar{c}_{A_i} - \bar{c}_{A}) = k_{c_{avg}} A \frac{(\bar{c}_{A} - \bar{c}_{A_i})}{\ln[(\bar{c}_{A} - \bar{c}_{A_i})/(\bar{c}_{A} - \bar{c}_{A_h})]}
\]

Thus,

\[
\ln \left( \frac{\bar{c}_{A} - \bar{c}_{A_h}}{\bar{c}_{A} - \bar{c}_{A_i}} \right) = \frac{k_{c_{avg}} A}{\dot{u}_i \delta W}
\]

Solving for \( \bar{c}_{A_h} \),

\[
\bar{c}_{A_h} = \bar{c}_{A} - (\bar{c}_{A} - \bar{c}_{A_i}) \exp \left( \frac{k_{c_{avg}} A}{\dot{u}_i \delta W} \right)
\]

Thus, the exiting liquid film is saturated with CO\(_2\), which implies equilibrium at the gas–liquid interface. From (3-103),

\[
\dot{n}_A = 0.0486(1.15 \times 10^{-4})(3.4 \times 10^{-2}) = 1.9 \times 10^{-7} \text{ kmol/s}
\]

### §3.4.3 Molecular Diffusion to a Fluid Flowing Across a Flat Plate—The Boundary Layer Concept

Consider the flow of fluid (B) over a thin, horizontal, flat plate, as shown in Figure 3.14. Some possibilities for mass transfer of species A into B are: (1) the plate consists of material A, which is slightly soluble in B; (2) A is in the pores of an inert solid plate from which it evaporates or dissolves into B; and (3) the plate is a dense polymeric membrane through which A can diffuse and pass into fluid B. Let the fluid velocity profile upstream of the plate be uniform at a free-system velocity of \( u_o \). As the fluid passes over the plate, the velocity \( u_x \) in the direction \( x \) of flow is reduced to zero at the wall, which establishes a velocity profile due to drag. At a certain distance \( z \) that is normal to and upward out from the plate surface, the fluid velocity is 99\% of \( u_o \). This distance, which increases with increasing distance \( x \) from the leading edge of the plate, is defined as the velocity boundary-layer thickness, \( \delta \). Essentially all flow retardation is assumed to occur in the boundary layer, as first suggested by Prandtl [38]. The buildup of this layer, the velocity profile, and the drag force can be determined for laminar flow by solving the Navier–Stokes equations.

For a Newtonian fluid of constant density and viscosity, with no pressure gradients in the \( x \)- or \( y \)-directions, these equations for the boundary layer are

\[
\frac{\partial u_x}{\partial x} + \frac{\partial u_z}{\partial z} = 0
\]

\[
\frac{\partial u_x}{\partial x} + u_z \frac{\partial u_x}{\partial z} = \frac{\mu}{\rho} \left( \frac{\partial^2 u_x}{\partial z^2} \right)
\]

The boundary conditions are

\[
u_x = u_o \quad \text{at} \quad x = 0 \quad \text{for} \quad z > 0, \quad u_x = 0 \quad \text{at} \quad z = 0 \quad \text{for} \quad x > 0
\]

\[
u_x = u_o \quad \text{at} \quad z = \infty \quad \text{for} \quad x > 0, \quad u_x = 0 \quad \text{at} \quad x = 0 \quad \text{for} \quad x > 0
\]

A solution of (3-124) and (3-125) was first obtained by Blasius [39], as described by Schlichting [40]. The result in terms of a local friction factor, \( f_x \); a local shear stress at the wall, \( \tau_{wz} \); and a local drag coefficient at the wall, \( C_D \), is

\[
\frac{C_D x}{2} = \frac{f_x}{2} \frac{\tau_{wz}}{\rho u_o^2} = 0.322 \frac{N_{Re_c}}{N_{Re}^{0.5}}
\]

where

\[
N_{Re_c} = \frac{\rho u_o^2}{\mu}
\]

The drag is greatest at the leading edge of the plate, where the Reynolds number is smallest. Values of the drag coefficient obtained by integrating (3-126) from \( x = 0 \) to \( L \) are

\[
\frac{C_{D_{avg}}}{2} = \frac{f_{avg}}{2} = \frac{0.664}{(N_{Re_c})^{0.5}}
\]

The thickness of the velocity boundary layer increases with distance along the plate:

\[
\frac{\delta}{x} = \frac{4.96}{N_{Re_c}^{0.5}}
\]

A reasonably accurate expression for a velocity profile was obtained by Pohlhausen [41], who assumed the empirical form of the velocity in the boundary layer to be \( u_x = C_1 z + C_2 z^2 \).

If the boundary conditions

\[
u_x = 0 \quad \text{at} \quad z = 0, \quad u_x = u_o \quad \text{at} \quad z = \delta, \quad \frac{\partial u_x}{\partial z} = 0 \quad \text{at} \quad z = \delta
\]

are applied to evaluate \( C_1 \) and \( C_2 \), the result is

\[
\frac{u_x}{u_o} = 1.5 \left( \frac{z}{\delta} \right) - 0.5 \left( \frac{z}{\delta} \right)^3
\]

This solution is valid only for a laminar boundary layer, which by experiment persists up to \( N_{Re_c} = 5 \times 10^5 \).

When mass transfer of A from the surface of the plate into the boundary layer occurs, a species continuity equation applies:

\[
u_x \frac{\partial c_A}{\partial x} + u_z \frac{\partial c_A}{\partial z} = D_{AB} \left( \frac{\partial^2 c_A}{\partial x^2} \right)
\]

If mass transfer begins at the leading edge of the plate and the concentration in the fluid at the solid–fluid interface is
maintained constant, the additional boundary conditions are
\[ c_A = c_A, \text{ at } x = 0 \quad \text{for } z > 0, \]
\[ c_A = c_A, \text{ at } z = 0 \quad \text{for } x > 0, \]
and \[ c_A = c_A, \text{ at } z = \infty \quad \text{for } x > 0. \]

If the rate of mass transfer is low, the velocity profiles are undisturbed. The analogous heat-transfer problem was first solved by Pohlhausen [42] for \( N_{Pr} > 0.5 \), as described by Schlichting [40]. The analogous result for mass transfer is
\[
\frac{N_{Sh_{av}}}{N_{Re}^{1/3} N_{Sc}^{1/3}} = \frac{0.332}{N_{Re}^{0.5}} \tag{3-132}
\]
where
\[
N_{Sh_{av}} = \frac{x k_{cn}}{D_{AB}} \tag{3-133}
\]
and the driving force for mass transfer is \( c_A - c_A \).

The concentration boundary layer, where essentially all of the resistance to mass transfer resides, is defined by
\[
\frac{c_A - c_A}{c_A - c_A} = 0.99 \tag{3-134}
\]
and the ratio of the concentration boundary-layer thickness, \( \delta_c \), to the velocity boundary thickness, \( \delta \), is
\[
\frac{\delta_c}{\delta} = \frac{1}{N_{Sc}^{1/3}} \tag{3-135}
\]
Thus, for a liquid boundary layer where \( N_{Sc} > 1 \), the concentration boundary layer builds up more slowly than the velocity boundary layer. For a gas boundary layer where \( N_{Sc} \approx 1 \), the two boundary layers build up at about the same rate. By analogy to (3-130), the concentration profile is
\[
\frac{c_A - c_A}{c_A - c_A} = 1.5 \left( \frac{z}{\delta_c} \right) - 0.5 \left( \frac{z}{\delta_c} \right)^3 \tag{3-136}
\]
Equation (3-132) gives the local Sherwood number. If this expression is integrated over the length of the plate, \( L \), the average Sherwood number is found to be
\[
N_{Sh_{av}} = 0.664 \frac{x k_{cn}}{D_{AB}} \tag{3-137}
\]
where
\[
N_{Sh_{av}} = \frac{L k_{cn}}{D_{AB}} \tag{3-138}
\]

### Example 3.14 Sublimation of Naphthalene from a Flat Plate.

Air at 100°C, 1 atm, and a free-stream velocity of 5 m/s flows over a 3-m-long, horizontal, thin, flat plate of naphthalene, causing it to sublime. Determine the: (a) length over which a laminar boundary layer persists, (b) rate of mass transfer over that length, and (c) thicknesses of the velocity and concentration boundary layers at the point of transition of the boundary layer to turbulent flow. The physical properties are: vapor pressure of naphthalene = 10 torr; viscosity of air = 0.0215 cP; molar density of air = 0.0327 kmol/m³; and diffusivity of naphthalene in air = 0.94 × 10⁻⁵ m²/s.

### Solution

(a) \( N_{Re} = 5 \times 10^3 \) for transition to turbulent flow. From (3-127),
\[
x = L = \frac{\mu N_{Re}}{\nu_0 \rho} = \frac{[(0.0215)(0.001)](5 \times 10^3)}{(5)(0.0327)(29)} = 2.27 \text{ m}
\]
at which transition to turbulent flow begins.

(b) \( c_A = 0, \quad c_A = \frac{10(0.0327)}{960} = 4.3 \times 10^{-4} \text{ kmol/m³}.\)

From (3-101),
\[
N_{Sc} = \frac{\mu}{\rho D_{AB}} = \frac{[(0.0215)(0.001)]}{(0.0327)(29)(0.94 \times 10^{-7})} = 2.41
\]
From (3-137),
\[
N_{Sh_{av}} = 0.664\left(5 \times 10^{-5}\right)^{1/2}(2.41)^{1/3} = 630
\]
From (3-138),
\[
k_{cn} = \frac{630(0.94 \times 10^{-5})}{2.27} = 2.61 \times 10^{-3} \text{ m/s}
\]
For a width of 1 m, \( A = 2.27 \text{ m²}, \)
\[
n_{A} = k_{cn} A \left( c_A - c_A \right) = 2.61 \times 10^{-3}(2.27)(4.3 \times 10^{-4})
\]
\[
= 2.55 \times 10^{-6} \text{ kmol/s}
\]

(c) From (3-129), at \( x = L = 2.27 \text{ m}, \)
\[
\frac{\delta}{\delta_c} = \frac{3.46(2.27)}{(5 \times 10^{-5})^{1/3}} = 0.0111 \text{ m}
\]
From (3-135),
\[
\delta = \frac{0.0111}{(2.41)^{1/3}} = 0.0083 \text{ m}
\]

### §3.4.4 Molecular Diffusion from the Inside Surface of a Circular Tube to a Flowing Fluid—The Fully Developed Flow Concept

Figure 3.15 shows the development of a laminar velocity boundary layer when a fluid flows from a vessel into a straight, circular tube. At the entrance, \( a \), the velocity profile is flat. A velocity boundary layer then begins to build up, as shown at \( b, c, \) and \( d \) in Figure 3.15. The central core outside the boundary layer has a flat velocity profile where the flow is accelerated over the entrance velocity. Finally, at plane \( e \), the boundary layer fills the tube. Now the flow is fully developed. The distance from plane \( a \) to plane \( e \) is the entry region.

The entry length \( L_e \) is the distance from the entrance to the point at which the centerline velocity is 99% of fully developed flow. From Langhaar [43],
\[
L_e/D = 0.0575 N_{Re} \tag{3-139}
\]
For fully developed laminar flow in a tube, by experiment the Reynolds number, \( N_{Re} = D \dot{u}_x / \mu \), where \( \dot{u}_x \) is the flow-average velocity in the axial direction, \( x \), and \( D \) is the inside diameter of the tube, must be less than 2,100. Then the equation of motion in the axial direction is
\[
\frac{\mu}{r} \frac{\partial}{\partial r} \left( r \frac{\partial \dot{u}_x}{\partial r} \right) \frac{dP}{\partial x} = 0 \tag{3-140}
\]
Buildup of a laminar velocity boundary layer for flow in a circular tube.

Figure 3.15 Buildup of a laminar velocity boundary layer for flow in a circular tube.

with boundary conditions:

\[ r = 0 \text{ (axis of the tube)}, \quad \frac{\partial u_x}{\partial r} = 0 \]
and
\[ r = r_w \text{ (tube wall)}, \quad u_x = 0 \]

Equation (3-140) was integrated by Hagen in 1839 and Poiseuille in 1841. The resulting equation for the velocity profile, in terms of the flow-average velocity, is

\[ u_x = 2 \bar{u}_x \left[ 1 - \left( \frac{r}{r_w} \right)^2 \right] \quad (3-141) \]

or, in terms of the maximum velocity at the tube axis,

\[ u_x = u_{x\text{max}} \left[ 1 - \left( \frac{r}{r_w} \right)^2 \right] \quad (3-142) \]

According to (3-142), the velocity profile is parabolic. The shear stress, pressure drop, and Fanning friction factor are obtained from solutions to (3-140):

\[ \tau_w = -\mu \left( \frac{\partial u_x}{\partial r} \right)_{r=r_w} = \frac{4 \mu \bar{u}_x}{r_w} \quad (3-143) \]

\[ \frac{dP}{dx} = \frac{32 \mu \bar{u}_x}{D^2} = \frac{2 f \rho \bar{u}_x^2}{D} \quad (3-144) \]

with

\[ f = \frac{16}{N_{Re}} \quad (3-145) \]

At the upper limit of laminar flow, \( N_{Re} = 2,100 \), and \( L_e/D = 121 \), but at \( N_{Re} = 100 \), \( L_e/D \) is only 5.75. In the entry region, the friction factor is considerably higher than the fully developed flow value given by (3-145). At \( x = 0 \), \( f \) is infinity, but it decreases exponentially with \( x \), approaching the fully developed flow value at \( L_e \). For example, for \( N_{Re} = 1,000 \), (3-145) gives \( f = 0.016 \), with \( L_e/D = 57.5 \). From \( x = 0 \) to \( x/D = 5.35 \), the average friction factor from Langhaar is 0.0487, which is three times the fully developed value.

In 1885, Graetz [44] obtained a solution to the problem of convective heat transfer between the wall of a circular tube, at a constant temperature, and a fluid flowing through the tube in fully developed laminar flow. Assuming constant properties and negligible conduction in the axial direction, the energy equation, after substituting (3-141) for \( u_x \), is

\[ 2 \bar{u}_x \left[ 1 - \left( \frac{r}{r_w} \right)^2 \right] \frac{\partial T}{\partial X} = \frac{k}{\rho c_p} \frac{1}{f} \left[ \frac{\partial}{\partial r} \left( r \frac{\partial T}{\partial r} \right) \right] \quad (3-146) \]

with boundary conditions:

\[ x = 0 \text{ (heat transfer begins)}, \quad T = T_0 \text{, for all } r \]
\[ x > 0, \quad r = r_w, \quad T = T_i \text{ and } x > 0, \quad r = 0, \frac{\partial T}{\partial r} = 0 \]

The analogous species continuity equation for mass transfer, neglecting bulk flow in the radial direction and axial diffusion, is

\[ 2 \bar{u}_x \left[ 1 - \left( \frac{r}{r_w} \right)^2 \right] \frac{\partial C_A}{\partial X} = D_{AB} \left[ \frac{1}{f} \frac{\partial}{\partial r} \left( r \frac{\partial C_A}{\partial r} \right) \right] \quad (3-147) \]

with analogous boundary conditions.

The Graetz solution of (3-147) for the temperature or concentration profile is an infinite series that can be obtained from (3-146) by separation of variables using the method of Frobenius. A detailed solution is given by Sellars, Tribus, and Klein [45]. The concentration profile yields expressions for the mass-transfer coefficient and the Sherwood number. For large \( x \), the concentration profile is fully developed and the local Sherwood number, \( N_{Sh} \), approaches a limiting value of 3.656. When \( x \) is small, such that the concentration boundary layer is very thin and confined to a region where the fully developed velocity profile is linear, the local Sherwood number is obtained from the classic Leveque [46] solution, presented by Knudsen and Katz [47]:

\[ N_{Sh} = k_{x} D \frac{D_{AB}}{N_{Pe}} = 1.077 \left[ \frac{N_{Pe}}{x/D} \right]^{1/3} \quad (3-148) \]

where

\[ N_{Pe} = \frac{D \bar{u}_x}{D_{AB}} \quad (3-149) \]

The limiting solutions, together with the general Graetz solution, are shown in Figure 3.16, where \( N_{Sh} = 3.656 \) is valid for \( N_{Pe}/(x/D) < 4 \) and (3-148) is valid for \( N_{Pe}/(x/D) > 100 \). These solutions can be patched together if a point from the general solution is available at the intersection in a manner like that discussed in §3.4.2.

Where mass transfer occurs, an average Sherwood number is derived by integrating the general expression for the local
Sherwood number. An empirical representation for that average, proposed by Hausen [48], is

\[
N_{Shav} = 3.66 + \frac{0.0668[N_{Pei} / (x/D)]}{1 + 0.04[N_{Pei} / (x/D)]^{1/3}}
\]

(3-150)

which is based on a log-mean concentration driving force.

**EXAMPLE 3.15**  Mass Transfer of Benzoic Acid into Water Flowing in Laminar Motion Through a Tube.

Linton and Sherwood [49] dissolved tubes of benzoic acid (A) into water (B) flowing in laminar flow through the tubes. Their data agreed with predictions based on the Graetz and Leveque equations. Consider a 5.23-cm-inside-diameter, 32-cm-long tube of benzoic acid, preceded by 400 cm of straight metal pipe wherein a fully developed velocity profile is established. Water enters at 25°C at a velocity corresponding to a Reynolds number of 100. Based on property data at 25°C, estimate the average concentration of benzoic acid leaving the tube before a significant increase in the inside diameter of the benzoic acid tube occurs because of dissolution. The properties are: solubility of benzoic acid in water = 0.0034 g/cm³; viscosity of water = 0.0089 g/cm·s; and diffusivity of benzoic acid in water at infinite dilution = 9.18 × 10⁻⁶ cm²/s.

**Solution**

\[
N_{Sc} = \frac{0.0089}{(1.0)(9.18 \times 10^{-6})} = 970
\]

\[
N_{Re} = \frac{D \bar{u} \rho}{\mu} = 100
\]

from which \( \bar{u} = \frac{(100)(0.0089)}{(5.23)(1.0)} = 0.170 \text{ cm/s} \)

From (3-149),

\[
N_{Pei} = \frac{(5.23)(0.170)}{9.18 \times 10^{-6}} = 9.69 \times 10^4
\]

\[
\frac{x}{D} = \frac{32}{5.23} = 6.12
\]

\[
N_{Pei} \left( \frac{x}{D} \right) = \frac{9.69 \times 10^4}{6.12} = 1.58 \times 10^4
\]

From (3-150),

\[
N_{Shav} = 3.66 + \frac{0.0668(1.58 \times 10^4)}{1 + 0.04(1.58 \times 10^4)^{1/3}} = 44
\]

\[
k_{	ext{avg}} = N_{Shav} \left( \frac{D \bar{u} \rho}{\mu} \right) = 44 \frac{44(9.18 \times 10^{-6})}{5.23} = 7.7 \times 10^{-5} \text{ cm/s}
\]

Using a log mean driving force,

\[
\ln \left( \frac{c_A - c_{iA}}{c_A - c_{iA}} \right) = k_{	ext{avg}} A \frac{[(c_A - c_{iA}) - (c_A - c_{iA})]}{\ln(c_A - c_{iA})/(c_A - c_{iA})}
\]

where \( S \) is the cross-sectional area for flow. Simplifying,

\[
\ln(0.0034 - \bar{c}_{iA}) = \frac{k_{	ext{avg}} A}{\bar{u} S} \left( \ln(0.0034) - \frac{0.0034 - \bar{c}_{iA}}{0.0034 - \bar{c}_{iA}} \right)
\]

\[
S = \frac{\pi D^2}{4} = \frac{(3.14)(5.23)^2}{4} = 21.5 \text{ cm}^2
\]

\[
A = \pi D X = (3.14)(5.23)(32) = 526 \text{ cm}^2
\]

\[
\ln \left( \frac{0.0034}{0.0034 - \bar{c}_{iA}} \right) = \frac{(7.7 \times 10^{-5})(526)}{(0.170)(21.5)} = 0.0111
\]

\[
\bar{c}_{iA} = 0.0034 - \frac{0.0034}{0.0111} = 0.000038 \text{ g/cm}^3
\]

Thus, the concentration of benzoic acid in the water leaving the cast tube is far from saturation.

### §3.5 MASS TRANSFER IN TURBULENT FLOW

The two previous sections described mass transfer in stagnant media (§3.3) and laminar flow (§3.4), where in (3-1), only two mechanisms needed to be considered: molecular diffusion and bulk flow, with the latter often ignored. For both cases, rates of mass transfer can be calculated theoretically using Fick’s law of diffusion. In the chemical industry, turbulent flow is more common because it includes eddy diffusion, which results in much higher heat and mass-transfer rates, and thus, requires smaller equipment. Lacking a fundamental theory for eddy diffusion, estimates of mass-transfer rates rely on empirical correlations developed from experimental
data. These correlations are comprised of the same dimensionless groups of §3.4 and use analogies with heat and momentum transfer. For reference as this section is presented, the most useful dimensionless groups for fluid mechanics, heat transfer, and mass transfer are listed in Table 3.13. Note that most of the dimensionless groups used in empirical equations for mass transfer are analogous to dimensionless groups used in heat transfer. The Reynolds number from fluid mechanics is used widely in empirical equations of heat and mass transfer.

As shown by a famous dye experiment conducted by Osborne Reynolds [50] in 1883, a fluid in laminar flow moves parallel to the solid boundaries in streamline patterns. Every fluid particle moves with the same velocity along a streamline, and there are no normal-velocity components. For a Newtonian fluid in laminar flow, momentum, heat, and mass transfer are by molecular transport, governed by Newton’s law of viscosity, Fourier’s law of heat conduction, and Fick’s law of molecular diffusion, as described in the previous section.

In turbulent flow, where transport processes are orders of magnitude higher than in laminar flow, streamlines no longer exist, except near a wall, and eddies of fluid, which are large compared to the mean free path of the molecules in the fluid, mix with each other by moving from one region to another in fluctuating motion. This eddy mixing by velocity fluctuations

<table>
<thead>
<tr>
<th>Table 3.13 Some Useful Dimensionless Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td><strong>Fluid Mechanics</strong></td>
</tr>
<tr>
<td>Drag Coefficient</td>
</tr>
<tr>
<td>Fanning Friction Factor</td>
</tr>
<tr>
<td>Froude Number</td>
</tr>
<tr>
<td>Reynolds Number</td>
</tr>
<tr>
<td>Weber Number</td>
</tr>
<tr>
<td><strong>Heat Transfer</strong></td>
</tr>
<tr>
<td>$j$-Factor for Heat Transfer</td>
</tr>
<tr>
<td>Nusselt Number</td>
</tr>
<tr>
<td>Peclet Number for Heat Transfer</td>
</tr>
<tr>
<td>Prandtl Number</td>
</tr>
<tr>
<td>Stanton Number for Heat Transfer</td>
</tr>
<tr>
<td><strong>Mass Transfer</strong></td>
</tr>
<tr>
<td>$j$-Factor for Mass Transfer (analogous to the $j$-Factor for Heat Transfer)</td>
</tr>
<tr>
<td>Lewis Number</td>
</tr>
<tr>
<td>Peclet Number for Mass Transfer (analogous to the Peclet Number for Heat Transfer)</td>
</tr>
<tr>
<td>Schmidt Number (analogous to the Prandtl Number)</td>
</tr>
<tr>
<td>Sherwood Number (analogous to the Nusselt Number)</td>
</tr>
<tr>
<td>Stanton Number for Mass Transfer (analogous to the Stanton Number for Heat Transfer)</td>
</tr>
</tbody>
</table>

$L = \text{characteristic length, } G = \text{mass velocity} = \bar{u}_p, \text{ Subscripts: } M = \text{mass transfer, } H = \text{heat transfer}$
occurs not only in the direction of flow but also in directions normal to flow, with the former referred to as axial transport but with the latter being of more interest. Momentum, heat, and mass transfer now occur by the two parallel mechanisms given in (3-1): (1) molecular diffusion, which is slow; and (2) turbulent or eddy diffusion, which is rapid except near a solid surface, where the flow velocity accompanying turbulence tends to zero. Superimposed on molecular and eddy diffusion is (3) mass transfer by bulk flow, which may or may not be significant.

In 1877, Boussinesq [51] modified Newton’s law of viscosity to include a parallel eddy or turbulent viscosity, $\mu_t$. Analogous expressions were developed for turbulent-flow heat and mass transfer. For flow in the $x$-direction and transport in the $z$-direction normal to flow, these expressions are written in flux form (in the absence of bulk flow in the $z$-direction) as:

$$\tau_{xz} = -(\mu + \mu_t) \frac{du_z}{dz}$$ (3-151)

$$q_z = -(k + k_t) \frac{dT}{dz}$$ (3-152)

$$N_{A_e} = -(D_{AB} + D_t) \frac{d\bar{c}_A}{dz}$$ (3-153)

where the double subscript $xz$ on the shear stress, $\tau$, stands for $x$-momentum in the $z$-direction. The molecular contributions, $\mu$, $k$, and $D_{AB}$, are properties of the fluid and depend on chemical composition, temperature, and pressure; the turbulent contributions, $\mu_t$, $k_t$, and $D_t$, depend on the mean fluid velocity in the flow direction and on position in the fluid with respect to the solid boundaries.

In 1925, Prandtl [52] developed an expression for $\mu_t$ in terms of an eddy mixing length, $l$, which is a function of position and is a measure of the average distance that an eddy travels before it loses its identity and mingles with other eddies. The mixing length is analogous to the mean free path of gas molecules, which is the average distance a molecule travels before it collides with another molecule. By analogy, the same mixing length is valid for turbulent-flow heat transfer and mass transfer. To use this analogy, (3-151) to (3-153) are rewritten in diffusivity form:

$$\tau_{xz} = -\frac{(\nu + \nu_t)}{\rho} \frac{du_z}{dz}$$ (3-154)

$$q_z = -\frac{(\alpha + \alpha_t)}{C_p \rho} \frac{dT}{dz}$$ (3-155)

$$N_{A_e} = -(D_{AB} + D_t) \frac{d\bar{c}_A}{dz}$$ (3-156)

where $\nu_t$, $\alpha_t$, and $D_t$ are momentum, heat, and mass eddy diffusivities, respectively; $\nu$ is the momentum diffusivity (kinematic viscosity, $\mu_t/\rho$); and $\alpha$ is the thermal diffusivity, $k_t/C_p \rho$. As an approximation, the three eddy diffusivities may be assumed equal. This is valid for $\nu_t$ and $\alpha_t$, but data indicate that $\nu_t/\alpha_t = \nu_t/\mu_t$ is sometimes less than 1.0 and as low as 0.5 for turbulence in a free jet.

### §3.5.1 Reynolds Analogy

If (3-154) to (3-156) are applied at a solid boundary, they can be used to determine transport fluxes based on transport coefficients, with driving forces from the wall (or interface), $i$, at $z = 0$, to the bulk fluid, designated with an overbar, $\bar{i}$:

$$\tau_{xz} = -\left(\nu + \nu_t\right) \frac{d(\bar{u}_z/\bar{u})}{dz} = \frac{f \bar{p}}{2} \bar{u}_z$$ (3-157)

$$q_z = -(\alpha + \alpha_t) \frac{d(\bar{C}_p T)}{dz} \biggr|_{z=0} = h(T_i - \bar{T})$$ (3-158)

$$N_{A_e} = -(D_{AB} + D_t) \frac{d\bar{c}_A}{dz} \biggr|_{z=0} = k_e(c_A - \bar{c}_A)$$ (3-159)

To develop useful analogies, it is convenient to use dimensionless velocity, temperature, and solute concentration, defined by

$$\frac{\bar{u}_z}{\bar{u}} = \frac{\bar{T} - T_i}{T_i - \bar{T}} = \frac{c_A - \bar{c}_A}{c_A - \bar{c}_A}$$ (3-160)

If (3-160) is substituted into (3-157) to (3-159),

$$\frac{\partial \theta}{\partial z} \biggr|_{z=0} = \frac{\bar{f} \bar{u}_z}{2(\nu + \nu_t)} = \frac{h}{2(\nu + \nu_t)} \frac{h}{pC_p(\alpha + \alpha_t)}$$ (3-161)

which defines analogies among momentum, heat, and mass transfer. If the three eddy diffusivities are equal and molecular diffusivities are everywhere negligible or equal, i.e., $\nu = \alpha = D_{AB}$, (3-161) simplifies to

$$\frac{f}{2} = \frac{h}{pC_p \bar{u}} = \frac{k_e}{(D_{AB} + D_t)}$$ (3-162)

Equation (3-162) defines the Stanton number for heat transfer listed in Table 3.13,

$$N_{St_h} = \frac{h}{pC_p \bar{u}} = \frac{h}{GC_p}$$ (3-163)

where $G = \text{mass velocity} = \bar{u}_r p$. The Stanton number for mass transfer is

$$N_{St_m} = \frac{k_e}{\bar{u}_e} = \frac{k_e p}{G}$$ (3-164)

Equation (3-162) is referred to as the Reynolds analogy. Its development is significant, but its application for the estimation of heat- and mass-transfer coefficients from measurements of the Fanning friction factor for turbulent flow is valid only when $N_{Fr} = v/\alpha = N_{Sc} = v/D_{AB} = 1$. Thus, the Reynolds analogy has limited practical value and is rarely used. Reynolds postulated its existence in 1874 [53] and derived it in 1883 [50].

### §3.5.2 Chilton–Colburn Analogy

A widely used extension of the Reynolds analogy to Prandtl and Schmidt numbers other than 1 was devised in the 1930s...
by Colburn [54] for heat transfer and by Chilton and Colburn [55] for mass transfer. Using experimental data, they corrected the Reynolds analogy for differences in dimensionless velocity, temperature, and concentration distributions by incorporating the Prandtl number, $N_{Pr}$, and the Schmidt number, $N_{Sc}$, into (3-162) to define empirically the following three $j$-factors included in Table 3.13.

\[
\begin{aligned}
    j_M &= \frac{f}{2} = j_H = j_D = \frac{h}{G} \left( N_{Pr} \right)^{2/3} \\
    &= j_D = \frac{k_D}{G} \left( N_{Sc} \right)^{2/3} 
\end{aligned} \tag{3-165}
\]

Equation (3-165) is the *Chilton–Colburn analogy* or the Colburn analogy for estimating transport coefficients for turbulent flow. For $N_{Pr} = N_{Sc} = 1$, (3-165) equals (3-162).

From experimental studies, the $j$-factors depend on the geometric configuration and the Reynolds number, $N_{Re}$. Based on decades of experimental transport data, the following representative $j$-factor correlations for turbulent transport to or from smooth surfaces have evolved. Additional correlations are presented in later chapters. These correlations are reasonably accurate for $N_{Pr}$ and $N_{Sc}$ in the range 0.5 to 10.

1. Flow through a straight, circular tube of inside diameter $D$:

\[
    j_M = j_H = j_D = 0.023\left( N_{Re} \right)^{-0.2} \tag{3-166}
\]

for $10,000 < N_{Re} < DG/\mu < 1,000,000$

2. Average transport coefficients for flow across a flat plate of length $L$:

\[
    j_M = j_H = j_D = 0.037\left( N_{Re} \right)^{-0.2} \tag{3-167}
\]

for $5 \times 10^5 < N_{Re} = L u_e/\mu < 5 \times 10^8$

3. Average transport coefficients for flow normal to a long, circular cylinder of diameter $D$, where the drag coefficient includes both form drag and skin friction, but only the skin friction contribution applies to the analogy:

\[
    \langle j_M \rangle_{\text{skin friction}} = j_H = j_D = 0.193\left( N_{Re} \right)^{-0.382} \tag{3-168}
\]

for $4,000 < N_{Re} < 40,000$

\[
    \langle j_M \rangle_{\text{skin friction}} = j_H = j_D = 0.0266\left( N_{Re} \right)^{-0.195} \tag{3-169}
\]

for $40,000 < N_{Re} < 250,000$

with $N_{Re} = DG/\mu$

4. Average transport coefficients for flow past a single sphere of diameter $D$:

\[
    \langle j_M \rangle_{\text{skin friction}} = j_H = j_D = 0.37\left( N_{Re} \right)^{-0.4} \tag{3-170}
\]

for $20 < N_{Re} = DG/\mu < 100,000$

5. Average transport coefficients for flow through beds packed with spherical particles of uniform size $D_p$:

\[
    j_H = j_D = 1.17\left( N_{Re} \right)^{-0.415} \tag{3-171}
\]

for $10 < N_{Re} = D_p G/\mu < 2,500$

The above correlations are plotted in Figure 3.17, where the curves are not widely separated but do not coincide because of necessary differences in Reynolds number definitions. When using the correlations in the presence of appreciable temperature and/or composition differences, Chilton and Colburn recommend that $N_{Pr}$ and $N_{Sc}$ be evaluated at the average conditions from the surface to the bulk stream.

### §3.5.3 Other Analogies

New theories have led to improvements of the Reynolds analogy to give expressions for the Fanning friction factor and Stanton numbers for heat and mass transfer that are less empirical than the Chilton–Colburn analogy. The first major improvement was by Prandtl [56] in 1910, who divided the flow into two regions: (1) a thin laminar-flow sublayer of thickness $\delta$ next to the wall boundary, where only molecular transport occurs; and (2) a turbulent region dominated by eddy transport, with $\varepsilon_M = \varepsilon_H = \varepsilon_D$.

Further improvements to the Reynolds analogy were made by von Karman, Martinelli, and Deissler, as discussed in

![Figure 3.17 Chilton–Colburn $j$-factor correlations.](image)
detail by Knudsen and Katz [47]. The first two investigators inserted a buffer zone between the laminar sublayer and turbulent core. Deissler gradually reduced the eddy diffusivities as the wall was approached. Other advances were made by van Driest [64], who used a modified form of the Prandtl mixing length; Reichardt [65], who eliminated the zone concept by allowing the eddy diffusivities to decrease continuously from a maximum at zero to the wall; and Friend and Metzner [57], who obtained improved accuracy at Prandtl and Schmidt numbers to 3,000. Their results for flow through a circular tube are

\[ N_{Stu} = \frac{f/2}{1.20 + 11.8\sqrt{f/2(N_{Pr} - 1)}(N_{Pr})^{-1/3}} \]  (3-172)

\[ N_{Ssm} = \frac{f/2}{1.20 + 11.8\sqrt{f/2(N_{Sc} - 1)}(N_{Sc})^{-1/3}} \]  (3-173)

where the Fanning friction factor can be estimated over Reynolds numbers from 10,000 to 10,000,000 using the empirical correlation of Drew, Koo, and McAdams [66],

\[ f = 0.00140 + 0.125(N_{Re})^{-0.32} \]  (3-174)

which fits the experimental data of Nikuradse [67] and is preferred over (3-165) with (3-166), which is valid only to \( N_{Re} = 1,000,000 \). For two- and three-dimensional turbulent-flow problems, some success has been achieved with the \( \kappa \)-kinetic energy of turbulence)–\( \epsilon \) (rate of dissipation) model of Launder and Spalding [68], which is widely used in computational fluid dynamics (CFD) computer programs.

### §3.5.4 Theoretical Analogy of Churchill and Zajic

An alternative to (3-154) to (3-156) for developing equations for turbulent flow is to start with time-averaged equations of Newton, Fourier, and Fick. For example, consider a form of Newton’s law of viscosity for molecular and turbulent transport of momentum in parallel, where, in a turbulent-flow field in the axial \( x \)-direction, instantaneous velocity components \( u_x \) and \( u_z \) are

\[ u_x = \bar{u}_x + u'_x \]

\[ u_z = \bar{u}_z \]

The “overbarred” component is the time-averaged (mean) local velocity, and the primed component is the local fluctuating velocity that denotes instantaneous deviation from the local mean value. The mean velocity in the perpendicular \( z \)-direction is zero. The mean local velocity in the \( x \)-direction over a long period \( \Theta \) of time \( \theta \) is given by

\[ \bar{u}_x = \frac{1}{\Theta} \int_0^\Theta u_x d\theta = \frac{1}{\Theta} \int_0^\Theta (\bar{u}_x + u'_x) d\theta \]  (3-175)

Time-averaged fluctuating components \( u'_x \) and \( u'_z \) are zero.

The local instantaneous rate of momentum transfer by turbulence in the \( z \)-direction of \( x \)-direction turbulent momentum per unit area at constant density is

\[ \rho u'_x (\bar{u}_x + u'_x) \]  (3-176)

The time-average of this turbulent momentum transfer is equal to the turbulent component of the shear stress, \( \tau_{xx} \),

\[ \tau_{xx} = \frac{\rho}{\Theta} \int_0^\Theta (\bar{u}_x + u'_x) d\theta \]

\[ = \frac{\rho}{\Theta} \left[ \int_0^\Theta (\bar{u}_x + u'_x) d\theta + \int_0^\Theta (\bar{u}_x + u'_x) d\theta \right] \]  (3-177)

Because the time-average of the first term is zero, (3-177) reduces to

\[ \tau_{xx} = \rho \overline{(u'_x u'_z)} \]  (3-178)

which is referred to as a Reynolds stress. Combining (3-178) with the molecular component of momentum transfer gives the following turbulent-flow form of Newton’s law of viscosity, where the second term on the right-hand side accounts for turbulence,

\[ \tau_{xx} = -\rho \frac{du_x}{dz} + \rho \overline{(u'_x u'_z)} \]  (3-179)

If (3-179) is compared to (3-151), it is seen that an alternative approach to turbulence is to develop a correlating equation for the Reynolds stress, \( \overline{(u'_x u'_z)} \) first introduced by Churchill and Chan [73], rather than an expression for turbulent viscosity \( \mu_t \). This stress is a complex function of position and rate of flow and has been correlated for fully developed turbulent flow in a straight, circular tube by Heng, Chan, and Churchill [69]. In generalized form, with tube radius \( a \) and \( y = (a - z) \) representing the distance from the inside wall to the center of the tube, their equation is

\[ \overline{(u'_x u'_z)} = \left( \left[ 0.7 \left( \frac{y^+}{10} \right) \right]^{-8/7} + \exp\left( \frac{-1}{0.436a^+} \right) \right) \times \frac{1}{0.436a^+} \left( 1 + \frac{6.95y^+}{a^+} \right)^{-8/7} \]  (3-180)

where

\[ \overline{(u'_x u'_z)} = -\frac{\rho \mu_t u'_x}{\tau} \]

\[ a^+ = a(\tau_{xx})^{1/2}/\mu \]

\[ y^+ = y(\tau_{xx})^{1/2}/\mu \]

Equation (3-180) is an accurate representation of turbulent flow because it is based on experimental data and numerical simulations described by Churchill and Zajic [70] and Churchill [71]. From (3-142) and (3-143), the shear stress at the wall, \( \tau_{ww} \), is related to the Fanning friction factor by

\[ f = \frac{2\tau_{ww}}{\rho u_x} \]  (3-181)

where \( u_x \) is the flow-average velocity in the axial direction. Combining (3-179) with (3-181) and performing the required integrations, both numerically and analytically, leads to the following implicit equation for the Fanning friction factor as a function of the Reynolds number, \( N_{Re} = 2a\bar{u}_x\rho/\mu \):
bulent-flow form of Fick’s law with

\[ \frac{\nu}{\kappa} = \frac{1}{\beta} \left( \frac{\nu}{\kappa} \right)^{1/2} \]

(3-174)

The accuracy of (3-183) is due to (3-185) and (3-186), which are known from theoretical considerations. Although (3-184) is somewhat uncertain, its effect on (3-183) is negligible.

In Table 3.15, a Prandtl number of 1, which is typical of low-viscosity liquids and close to that of most gases, the Chilton–Colburn correlation is within 10% of the Churchill–Zajic equation for Reynolds numbers up to 1,000,000. Beyond that, serious deviations occur (25% at \( \text{Re}_c = 10,000,000 \)).

### Table 3.15 Comparison of Nusselt Numbers for Fully Developed Turbulent Flow in a Smooth, Straight, Circular Tube

<table>
<thead>
<tr>
<th>( \text{Re}_c )</th>
<th>( N_{Nu, \text{Friend–Metzner}} ) (3-172)</th>
<th>( N_{Nu, \text{Chilton–Colburn}} ) (3-166)</th>
<th>( N_{Nu, \text{Churchill–Zajic}} ) (3-183)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td>33.2</td>
<td>36.5</td>
<td>37.8</td>
</tr>
<tr>
<td>100,000</td>
<td>189</td>
<td>230</td>
<td>232</td>
</tr>
<tr>
<td>1,000,000</td>
<td>1210</td>
<td>1450</td>
<td>1580</td>
</tr>
<tr>
<td>10,000,000</td>
<td>8830</td>
<td>9160</td>
<td>11400</td>
</tr>
<tr>
<td>100,000,000</td>
<td>72700</td>
<td>57800</td>
<td>86000</td>
</tr>
</tbody>
</table>

| \( \text{Pr} \) = 1000 |
|---|---|---|---|
| 10,000 | 527 | 365 | 491 |
| 100,000 | 3960 | 2300 | 3680 |
| 1,000,000 | 31500 | 14500 | 29800 |
| 10,000,000 | 267800 | 91600 | 249000 |
| 100,000,000 | 2420000 | 578000 | 2140000 |
and almost 50% at $N_{Re} = 100,000,000$). Deviations of the Friend–Metzner correlation vary from 15% to 30% over the entire range of Reynolds numbers. At all Reynolds numbers, the Churchill–Zajic equation predicts higher Nusselt numbers and, therefore, higher heat-transfer coefficients.

At a Prandtl number of 1,000, which is typical of high-viscosity liquids, the Friend–Metzner correlation is in fairly close agreement with the Churchill–Zajic equation. The Chilton–Colburn correlation deviates over the entire range of Reynolds numbers, predicting values ranging from 74 to 27% of those from the Churchill–Zajic equation as the Reynolds number increases. The Chilton–Colburn correlation should not be used at high Prandtl numbers for heat transfer or at high Schmidt numbers for mass transfer.

The Churchill–Zajic equation for predicting the Nusselt number provides a power dependence on the Reynolds number. This is in contrast to the typically cited constant exponent of 0.8 for the Chilton–Colburn correlation. For the Churchill–Zajic equation, at $N_{Pr} = 1$, the exponent increases with Reynolds number from 0.79 to 0.88; at a Prandtl number of 1,000, the exponent increases from 0.87 to 0.93.

Extension of the Churchill–Zajic equation to low Prandtl numbers typical of molten metals, and to other geometries is discussed by Churchill [71], who also considers the effect of boundary conditions (e.g., constant wall temperature and uniform heat flux) at low-to-moderate Prandtl numbers.

For calculation of convective mass-transfer coefficients, $k_x$, for turbulent flow of gases and liquids in straight, smooth, circular tubes, it is recommended that the Churchill–Zajic equation be employed by applying the analogy between heat and mass transfer. Thus, as illustrated in the following example, in (3-183) to (3-186), using Table 3.13, the Sherwood number is substituted for the Nusselt number, and the Schmidt number is substituted for the Prandtl number.

**EXAMPLE 3.16 Analogy for Turbulent Transport.**

Linton and Sherwood [49] conducted experiments on the dissolving of tubes of cinnamic acid (A) into water (B) flowing turbulently through the tubes. In one run, with a 5.23-cm-i.d. tube, $N_{Re} = 35,800$, and $N_{Sc} = 1,450$, they measured a Stanton number for mass transfer, $N_{Sh}$, of 0.000351. Compare this experimental value with predictions by the Reynolds, Chilton–Colburn, and Friend–Metzner analogies and the Churchill–Zajic equation.

**Solution**

From either (3-174) or (3-182), the Fanning friction factor is 0.00576.

Reynolds analogy. From (3-162), $N_{Sh} = f/2 = 0.00576/2 = 0.00288$, which, as expected, is in very poor agreement with the experimental value because the effect of the large Schmidt number is ignored.

Chilton–Colburn analogy. From (3-165),

$N_{Sh} = (f/2)/(N_{Sc})^{2/3} = \left(0.00576/2\right)/(1450)^{2/3} = 0.0000225$,

which is 64% of the experimental value.

Friend–Metzner analogy: From (3-173), $N_{Sh} = 0.0000350$, which is almost identical to the experimental value.

Churchill–Zajic equation. Using mass-transfer analogs,

(3-184) gives $N_{Sh} = 0.850$, (3-185) gives $N_{Sh} = 94$,

(3-186) gives $N_{Sh} = 1686$, and (3-183) gives $N_{Sh} = 1680$

From Table 3.13,

$N_{Sh} = \frac{N_{Sh}}{N_{Re}N_{Sc}} = \frac{1680}{(35800)(1450)} = 0.0000324$,

which is an acceptable 92% of the experimental value.

### §3.6 MODELS FOR MASS TRANSFER IN FLUIDS WITH A FLUID–FLUID INTERFACE

The three previous sections considered mass transfer mainly between solids and fluids, where the interface was a smooth, solid surface. Applications occur in adsorption, drying, leaching, and membrane separations. Of importance in other separation operations is mass transfer across a fluid–fluid interface. Such interfaces exist in absorption, distillation, extraction, and stripping, where, in contrast to fluid–solid interfaces, turbulence may persist to the interface. The following theoretical models have been developed to describe such phenomena in fluids with a fluid-to-fluid interface.

There are many equations in this section and the following section, but few applications. However, use of these equations to design equipment is found in many examples in: Chapter 6 on absorption and stripping; Chapter 7 on distillation; and Chapter 8 on liquid–liquid extraction.

### §3.6.1 Film Theory

A model for turbulent mass transfer to or from a fluid-phase boundary was suggested in 1904 by Nernst [58], who postulated that the resistance to mass transfer in a given turbulent fluid phase is in a thin, relatively stagnant region at the interface, called a film. This is similar to the laminar sublayer that forms when a fluid flows in the turbulent regime parallel to a flat plate. It is shown schematically in Figure 3.18a for a gas–liquid interface, where the gas is component A, which diffuses into non-volatile liquid B. Thus, a process of absorption of A into liquid B takes place, without vaporization of B, and there is no resistance to mass transfer of A in the gas phase, because it is pure A. At the interface, phase equilibrium is assumed, so the concentration of A at the interface, $c_{Ai}$, is related to the partial pressure of A at the interface, $p_{Ai}$, by a solubility relation like Henry’s law, $c_{Ai} = H_{Ai}p_{Ai}$. In the liquid film of thickness $\delta$, molecular diffusion occurs with a driving force of $c_{Ai} - c_{Ai}^*$, where $c_{Ai}$ is the bulk-average concentration of A in the liquid. Since the film is assumed to be very thin, all of the diffusing A is assumed to pass through the film and into the bulk liquid. Accordingly, integration of Fick’s first law, (3-3a), gives

$$J_A = \frac{D_{AB}}{\delta} \left(c_{Ai} - c_{Ai}^* \right) = \frac{cD_{AB}}{\delta} \left(x_{Ai} - x_{Ai}^* \right)$$  

(3-187)
If the liquid phase is dilute in A, the bulk-flow effect can be neglected so that (3-187) applies to the total flux, and the concentration gradient is linear, as in Figure 3.18a.

\[
N_A = \frac{D_{AB}}{\delta} (c_{A_i} - c_{A_b}) = \frac{cD_{AB}}{\delta} (x_A - x_A^i) \tag{3-188}
\]

If the bulk-flow effect is not negligible, then, from (3-31),

\[
N_A = \frac{cD_{AB}}{\delta} \ln \left( \frac{1 - x_{A_b}}{1 - x_A} \right) = \frac{cD_{AB}}{\delta(1 - x_A)_{LM}} (x_A - x_A^i) \tag{3-189}
\]

where

\[
(1 - x_A)_{LM} = \frac{c_{A_i} - c_{A_b}}{\ln \left( \frac{1 - x_{A_b}}{1 - x_A} \right)} = (x_B)_{LM} \tag{3-190}
\]

In practice, the ratios \( D_{AB}/\delta \) in (3-188) and \( D_{AB}/[\delta (1 - x_A)_{LM}] \) in (3-189) are replaced by empirical mass-transfer coefficients \( k_c \) and \( k_c' \), respectively, because the film thickness, \( \delta \), which depends on the flow conditions, is unknown. The subscript, \( c \), on the mass-transfer coefficient refers to a concentration driving force, and the prime superscript denotes that \( k_c \) includes both diffusion mechanisms and the bulk-flow effect.

The film theory, which is easy to understand and apply, is often criticized because it predicts that the rate of mass transfer is proportional to molecular diffusivity. This dependency is at odds with experimental data, which indicate a dependency of \( D^n \), where \( n \) ranges from 0.5 to 0.75. However, if \( D_{AB}/\delta \) is replaced with \( k_c \), which is then estimated from the Chilton–Colburn analogy (3-165), \( k_c \) is proportional to \( D_{AB}^{2/3} \), which is in better agreement with experimental data. In effect, \( \delta \) is not a constant but depends on \( D_{AB} \) (or \( N_{asso} \)). Regardless of whether the criticism is valid, the film theory continues to be widely used in design of mass-transfer separation equipment.

**EXAMPLE 3.17 Mass-Transfer Flux in a Packed Absorption Tower.**

SO\(_2\) is absorbed from air into water in a packed absorption tower. At a location in the tower, the mass-transfer flux is 0.0270 kmol

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**Figure 3.18** Theories for mass transfer from a fluid–fluid interface into a liquid: (a) film theory; (b) penetration and surface-renewal theories.

SO\(_2\)/m\(^3\)-h, and the liquid-phase mole fractions are 0.0025 and 0.0003, respectively, at the two-phase interface and in the bulk liquid. If the diffusivity of SO\(_2\) in water is \( 1.7 \times 10^{-5} \) cm\(^2\)/s, determine the mass-transfer coefficient, \( k_c \), and the corresponding film thickness, neglecting the bulk flow effect.

**Solution**

\[ N_{SO_2} = 0.027(1.000) \times \left( \frac{3.600}{100} \right)^2 = 7.5 \times 10^{-7} \text{ mol cm}^{-2} \text{ s}^{-1} \]

For dilute conditions, the concentration of water is

\[ c = \frac{1}{18.02} = 5.55 \times 10^{-2} \text{ mol/cm}^3 \]

From (3-188),

\[ k_c = \frac{D_{AB}}{\delta} = \frac{N_A}{c(x_{A_i} - x_{A_b})} = \frac{7.5 \times 10^{-7}}{5.55 \times 10^{-2} (0.0025 - 0.0003)} = 6.14 \times 10^{-3} \text{ cm/s} \]

Therefore,

\[ \delta = \frac{D_{AB}}{k_c} = \frac{1.7 \times 10^{-5}}{6.14 \times 10^{-3}} = 0.0028 \text{ cm} \]

which is small and typical of turbulent-flow processes.

**3.6.2 Penetration Theory**

A more realistic mass-transfer model is provided by Higbie’s penetration theory [59], shown schematically in Figure 3.18b. The stagnant-film concept is replaced by Boussinesq eddies that: (1) move from the bulk liquid to the interface; (2) stay at the interface for a short, fixed period of time during which they remain static, allowing molecular diffusion to take place in a direction normal to the interface; and (3) leave the interface to mix with the bulk stream. When an eddy moves to the interface, it replaces a static eddy. Thus, eddies are alternately static and moving. Turbulence extends to the interface.

In the penetration theory, unsteady-state diffusion takes place at the interface during the time the eddy is static. This process is governed by Fick’s second law, (3-68), with boundary conditions.
Thus, the penetration theory gives

\[ c_A = c_{A_0} \text{ at } t = 0 \text{ for } 0 \leq z \leq \infty; \]
\[ c_A = c_A \text{ at } z = 0 \text{ for } t > 0; \] \text{ and}
\[ c_A = c_{A_0} \text{ at } z = \infty \text{ for } t > 0 \]

These are the same boundary conditions as in unsteady-state diffusion in a semi-infinite medium. The solution is a rearrangement of (3-75):

\[ \frac{c_A - c_A}{c_{A_0} - c_A} = \text{erf} \left( \frac{z}{2\sqrt{D_{AB} t_c}} \right) \tag{3-191} \]

where \( t_c \) = “contact time” of the static eddy at the interface during one cycle. The corresponding average mass-transfer flux of A in the absence of bulk flow is given by the following form of (3-79):

\[ N_A = 2 \sqrt{\frac{D_{AB}}{\pi t_c}} (c_A - c_{A_0}) \tag{3-192} \]

or

\[ N_A = k_c (c_A - c_{A_0}) \tag{3-193} \]

Thus, the penetration theory gives

\[ k_c = 2 \sqrt{\frac{D_{AB}}{\pi t_c}} \tag{3-194} \]

which predicts that \( k_c \) is proportional to the square root of the diffusivity, which is at the lower limit of experimental data.

Penetration theory is most useful for bubble, droplet, or random-packing interfaces. For bubbles, the contact time, \( t_c \), of the liquid surrounding the bubble is approximated by the ratio of bubble diameter to its rise velocity. An air bubble of 0.4-cm diameter rises through water at a velocity of about 20 cm/s, making the estimated contact time 0.4 s. For a liquid spray, where no circulation of liquid occurs inside the droplets, contact time is the total time it takes the droplets to fall through the gas. For a packed tower, where the liquid flows as a film over random packing, mixing is assumed to occur each time the liquid film passes from one piece of packing to another. Resulting contact times are about 1 s. In the absence of any estimate for contact time, the mass-transfer coefficient is sometimes correlated by an empirical expression consistent with the 0.5 exponent on \( D_{AB} \), as in (3-194), with the contact time replaced by a function of geometry and the liquid velocity, density, and viscosity.

**EXAMPLE 3.18 Contact Time for Penetration Theory.**

For the conditions of Example 3.17, estimate the contact time for Higbie’s penetration theory.

**Solution**

From Example 3.17, \( k_c = 6.14 \times 10^{-3} \) cm/s and \( D_{AB} = 1.7 \times 10^{-5} \) cm²/s. From a rearrangement of (3-194),

\[ t_c = \frac{4 D_{AB}}{\pi k_c^2} = \frac{4(1.7 \times 10^{-5})}{3.14(6.14 \times 10^{-3})^2} = 0.57 \text{ s} \]

\[ \frac{3}{2} \]

### §3.6.3 Surface-Renewal Theory

The penetration theory is inadequate because the assumption of a constant contact time for all eddies that reach the surface is not reasonable, especially for stirred tanks, contactors with random packings, and bubble and spray columns where bubbles and droplets cover a range of sizes. In 1951, Danckwerts [60] suggested an improvement to the penetration theory that involves the replacement of constant eddy contact time with the assumption of a residence-time distribution, wherein the probability of an eddy at the surface being replaced by a fresh eddy is independent of the age of the surface eddy.

Following Levenspiel’s [61] treatment of residence-time distribution, let \( F(t) \) be the fraction of eddies with a contact time of less than \( t \). For \( t = 0 \), \( F(t) = 0 \), and \( F(t) \) approaches 1 as \( t \) goes to infinity. A plot of \( F(t) \) versus \( t \), as shown in Figure 3.19, is a residence-time or age distribution. If \( F(t) \) is differentiated with respect to \( t \),

\[ \phi(t) = \frac{dF(t)}{dt} \tag{3-195} \]

where \( \phi(t) dt = \) the probability that a given surface eddy will have a residence time \( t \). The sum of probabilities is

\[ \int_0^\infty \phi(t) dt = 1 \tag{3-196} \]

Typical plots of \( F(t) \) and \( \phi(t) \) are shown in Figure 3.19, where \( \phi(t) \) is similar to a normal probability curve.

For steady-state flow into and out of a well-mixed vessel, Levenspiel shows that

\[ F(t) = 1 - e^{-t/\bar{t}} \tag{3-197} \]

where \( \bar{t} \) is the average residence time. This function forms the basis, in reaction engineering, of the ideal model of a continuous, stirred-tank reactor (CSTR). Danckwerts selected the same model for his surface-renewal theory, using the corresponding \( \phi(t) \) function:

\[ \phi(t) = s e^{-s t} \tag{3-198} \]

where

(3-199)

is the fractional rate of surface renewal. As shown in Example 3.19 below, plots of (3-197) and (3-198) are much different from those in Figure 3.19.

The instantaneous mass-transfer rate for an eddy of age \( t \) is given by (3-192) for penetration theory in flux form as

\[ N_A = \sqrt{\frac{D_{AB}}{\pi t}} (c_A - c_{A_0}) \tag{3-200} \]

The integrated average rate is

\[ (N_A)_{avg} = \int_0^{\infty} \phi(t) N_A dt \tag{3-201} \]
Combining (3-198), (3-200), and (3-201) and integrating:

\[
(N_A)_{\text{avg}} = \sqrt{D_{AB}} \bar{s}(c_A - c_{A_0})
\]  
(3-202)

Thus,

\[
k_c = \sqrt{D_{AB} \bar{s}}
\]  
(3-203)

The surface-renewal theory predicts the same dependency of the mass-transfer coefficient on diffusivity as the penetration theory. Unfortunately, \( \bar{s} \), the fractional rate of surface renewal, is as elusive a parameter as the constant contact time, \( t_c \).

**EXAMPLE 3.19 Application of Surface-Renewal Theory.**

For the conditions of Example 3.17, estimate the fractional rate of surface renewal, \( \bar{s} \), for Danckwerts’s theory and determine the residence time and probability distributions.

**Solution**

From Example 3.17,

\[
k_c = 6.14 \times 10^{-3} \text{ cm/s and } D_{AB} = 1.7 \times 10^{-5} \text{ cm}^2/\text{s}
\]

From (3-203),

\[
\bar{s} = \frac{k_c^2}{D_{AB}} = \frac{(6.14 \times 10^{-3})^2}{1.7 \times 10^{-5}} = 2.22 \text{ s}^{-1}
\]

Thus, the average residence time of an eddy at the surface is \( 1/2.22 = 0.45 \) s.

\[\text{Figure 3.19 Residence-time distribution plots: (a) typical } F(\text{t}) \text{ curve; (b) typical age distribution.} \]


From (3-198),

\[
\phi(t) = 2.22e^{-2.22t}
\]  
(1)

From (3-197), the residence-time distribution is

\[
F(t) = 1 - e^{-t/0.45}
\]  
(2)

where \( t \) is in seconds. Equations (1) and (2) are shown in Figure 3.20. These curves differ from the curves of Figure 3.19.

§3.6.4 Film-Penetration Theory

Toor and Marchello [62] combined features of the film, penetration, and surface-renewal theories into a film-penetration model, which predicts that the mass-transfer coefficient, \( k_c \), varies from \( \sqrt{D_{AB} \bar{s}} \) to \( D_{AB} \), with the resistance to mass transfer residing in a film of fixed thickness \( \delta \). Eddies move to and from the bulk fluid and this film. Age distributions for time spent in the film are of the Higbie or Danckwerts type. Fick’s second law, (3-68), applies, but the boundary conditions are now

\[
c_A = c_{A_0} \text{ at } t = 0 \text{ for } 0 \leq z \leq \infty; \\
c_A = c_{A_i} \text{ at } z = 0 \text{ for } t > 0; \text{ and} \\
c_A = c_{A_0} \text{ at } z = \delta \text{ for } t > 0
\]

They obtained the following infinite series solutions using Laplace transforms. For small values of time, \( t \),

\[
N_{A_{\text{avg}}} = k_c(c_A - c_{A_0}) = (c_{A_i} - c_{A_0})(sD_{AB})^{1/2}
\]

\[
\times \left[ 1 + 2 \sum_{n=1}^{\infty} \exp\left(-2n\delta\sqrt{s/D_{AB}}\right) \right]
\]  
(3-204)

\[\text{Figure 3.20 Age distribution curves for Example 3.19: (a) } F(t) \text{ curve; (b) } \phi(t) \text{ curve.} \]
converges rapidly. For large values of $t$, the following converges rapidly:

$$N_{A_{\text{rev}}} = k_c(c_A - c_b) = (c_A - c_b) \left( \frac{D_{AB}}{\delta} \right)$$

$$\times \left[ 1 + 2 \sum_{n=0}^{\infty} \frac{1}{1 + n^2} n^2 \frac{D_{AB}}{\delta^2} \right]$$

(3-205)

In the limit for a high rate of surface renewal, $\delta^2 / D_{AB}$, (3-204) reduces to the surface-renewal theory, (3-202). For low rates of renewal, (3-205) reduces to the film theory, (3-188). In between, $k_c$ is proportional to $D_{AB}$, where $n$ is 0.5–1.0. Application of the film-penetration theory is difficult because of lack of data for $\delta$ and $s$, but the predicted effect of molecular diffusivity brackets experimental data.

### §3.7 Two-Film Theory and Overall Mass-Transfer Coefficients

Gas–liquid and liquid–liquid separation processes involve two fluid phases in contact and require consideration of mass-transfer resistances in both phases. In 1923, Whitman [63] suggested an extension of the film theory to two films in series. Each film presents a resistance to mass transfer, but concentrations in the two fluids at the interface are assumed to be in phase equilibrium. That is, there is no additional interfacial resistance to mass transfer.

The assumption of phase equilibrium at the interface, while widely used, may not be valid when gradients of interfacial tension are established during mass transfer. These gradients give rise to interfacial turbulence, resulting, most often, in considerably increased mass-transfer coefficients. This phenomenon, the Marangoni effect, is discussed in detail by Bird, Stewart, and Lightfoot [28], who cite additional references. The effect occurs at vapor–liquid and liquid–liquid interfaces, with the latter having received the most attention. By adding surfactants, which concentrate at the interface, the Marangoni effect is reduced because of interfacial stabilization, even to the extent that an interfacial mass-transfer resistance (which causes the mass-transfer coefficient to be reduced) results. Unless otherwise indicated, the Marangoni effect will be ignored here, and phase equilibrium will always be assumed at the phase interface.

### §3.7.1 Gas (Vapor)–Liquid Case

Consider steady-state mass transfer of $A$ from a gas, across an interface, and into a liquid. It is postulated, as shown in Figure 3.21a, that a thin gas film exists on one side of the interface and a thin liquid film exists on the other side, with diffusion controlling in each film. However, this postulation is not necessary, because instead of writing

$$N_A = \frac{(D_{AB})_G (c_A - c_b)_G}{\delta_G} = \frac{(D_{AB})_L (c_A - c_b)_L}{\delta_L}$$

(3-206)

the rate of mass transfer can be expressed in terms of mass-transfer coefficients determined from any suitable theory, with the concentration gradients visualized more realistically as in Figure 3.21b. Any number of different mass-transfer coefficients and driving forces can be used. For the gas phase, under dilute or equimolar counterdiffusion (EMD) conditions, the mass-transfer rate in terms of partial pressures is:

$$N_A = k_p(p_A - p_b)$$

(3-207)

where $k_p$ is a gas-phase mass-transfer coefficient based on a partial-pressure driving force.

For the liquid phase, with molar concentrations:

$$N_A = k_c(c_A - c_b)$$

(3-208)

At the interface, $c_A$ and $p_A$ are in equilibrium. Applying a version of Henry’s law different from that in Table 2.3,1

$$c_A = H_A p_A$$

(3-209)

Equations (3-207) to (3-209) are commonly used combinations for vapor–liquid mass transfer. Computations of mass-transfer rates are made from a knowledge of bulk concentrations $c_A$ and $p_A$. To obtain an expression for $N_A$, in terms of an overall driving force for mass transfer that includes both

1Different forms of Henry’s law are found in the literature. They include

$$p_A = H_A x_A, \quad p_A = \frac{c_A}{H_A} \quad \text{and} \quad y_A = H_A x_A$$

When a Henry’s law constant, $H_A$, is given without citing the defining equation, the equation can be determined from the units of the constant. For example, if the constant has the units of atm or atm/mole fraction, Henry’s law is given by $p_A = H_A x_A$. If the units are mol/L-mmHg, Henry’s law is $p_A = c_A / H_A$. 

$$\text{Transport}$$

$\text{Gas} \quad \text{phase}$$

$\text{Gas} \quad \text{film}$$

$\text{Liquid} \quad \text{film}$$

$\text{Liquid} \quad \text{phase}$

$\text{Transport}$$

$\text{Gas} \quad \text{phase}$$

$\text{Gas} \quad \text{film}$$

$\text{Liquid} \quad \text{film}$$

$\text{Liquid} \quad \text{phase}$

$\text{Figure 3.21} \quad \text{Concentration gradients for two-resistance theory: (a) film theory; (b) more realistic gradients.}$

$\text{Transport}$
fluid phases, (3-207) to (3-209) are combined to eliminate the interfacial concentrations, \(c_A,\) and \(p_A,\) solving (3-207) for \(p_A:\)

\[
p_A = p_A - \frac{N_A}{k_p} \tag{3-210}
\]

Solving (3-208) for \(c_A:\)

\[
c_A = c_A + \frac{N_A}{k_L} \tag{3-211}
\]

Combining (3-211) with (3-209) to eliminate \(c_A,\) and combining the result with (3-210) to eliminate \(p_A\) gives

\[
N_A = \frac{p_A H_A - c_A}{(H_A/k_p) + (1/k_c)} \tag{3-212}
\]

**Overall Mass-Transfer Coefficients.** It is customary to define: (1) a fictitious liquid-phase concentration \(c'_A = p_A H_A,\) which is a fictitious liquid concentration of \(A\) in equilibrium with the partial pressure of \(A\) in the bulk gas; and (2) an overall mass-transfer coefficient, \(K_L.\) Now (3-212) is

\[
N_A = K_L (c'_A - c_A) = \frac{(c'_A - c_A)}{(H_A/k_p) + (1/k_c)} \tag{3-213}
\]

where \(K_L\) is the overall mass-transfer coefficient based on the liquid phase and defined by

\[
\frac{1}{K_L} = \frac{H_A}{k_p} + \frac{1}{k_c} \tag{3-214}
\]

The corresponding overall driving force for mass transfer is also based on the liquid phase, given by \((c'_A - c_A),\) The quantities \(H_A/k_p\) and \(1/k_c\) are measures of gas and liquid mass-transfer resistances. When \(1/k_c \gg H_A/k_p,\) the resistance of the gas phase is negligible and the rate of mass transfer is controlled by the liquid phase, with (3-213) simplifying to

\[
N_A = k_c (c'_A - c_A) \tag{3-215}
\]

so that \(K_L \approx k_c.\) Because resistance in the gas phase is negligible, the gas-phase driving force becomes \((p_A - p_A') \approx 0, so p_A' \approx p_A.\)

Alternatively, (3-207) to (3-209) combine to define an overall mass-transfer coefficient, \(K_G,\) based on the gas phase:

\[
N_A = \frac{p_A - c_A}{H_A} \left( \frac{1}{k_p} + \frac{1}{(1/H_A k_c)} \right) \tag{3-216}
\]

In this case, it is customary to define: (1) a fictitious gas-phase partial pressure \(p'_A = c_A/H_A,\) which is the partial pressure of \(A\) that would be in equilibrium with the concentration of \(A\) in the bulk liquid; and (2) an overall mass-transfer coefficient for the gas phase, \(K_G,\) based on a partial-pressure driving force. Thus, (3-216) becomes

\[
N_A = K_G (p_A - p'_A) = \frac{(p_A - p'_A)}{\left( \frac{1}{k_p} + \frac{1}{(1/H_A k_c)} \right)} \tag{3-217}
\]

where

\[
\frac{1}{K_G} = \frac{1}{k_p} + \frac{1}{H_A k_c} \tag{3-218}
\]

Now the resistances are \(1/k_p\) and \(1/H_A k_c.\) If \(1/k_p \gg 1/H_A k_c,\)

\[
N_A = k_p (p_A - p'_A) \tag{3-219}
\]

so \(K_G \approx k_p.\) Since the resistance in the liquid phase is then negligible, the liquid-phase driving force becomes \((c_A - c_A) \approx 0, so c_A \approx c_A.\)

The choice between (3-213) or (3-217) is arbitrary, but is usually made on the basis of which phase has the largest mass-transfer resistance; if the liquid, use (3-213); if the gas, use (3-217); if neither is dominant, either equation is suitable.

Another common combination for vapor–liquid mass transfer uses mole-fraction driving forces, which define another set of mass-transfer coefficients \(k_i\) and \(k_c:\)

\[
N_A = k_i (y_A - y_A) = k_i (x_A - x_A) \tag{3-220}
\]

Now equilibrium at the interface can be expressed in terms of a \(K-value\) for vapor–liquid equilibrium, instead of as a Henry’s law constant. Thus,

\[
K_A = y_A/x_A \tag{3-221}
\]

Combining (3-220) and (3-221) to eliminate \(y_A\) and \(x_A,\)

\[
N_A = \frac{y_A - x_A}{(1/K_A k_i) + (1/k_i)} \tag{3-222}
\]

Alternatively, fictitious concentrations and overall mass-transfer coefficients can be used with mole-fraction driving forces. Thus, \(x_A = y_A/k_A\) and \(y_A = K_A x_A.\) If the two values of \(K_A\) are equal,

\[
N_A = K_i (x'_A - x_A) = \frac{x'_A - x_A}{(1/K_A k_i) + (1/k_i)} \tag{3-223}
\]

and

\[
N_A = K_i (y_A - y'_A) = \frac{y_A - y'_A}{(1/k_i) + (K_A/k_i)} \tag{3-224}
\]

where \(K_i\) and \(K_c\) are overall mass-transfer coefficients based on mole-fraction driving forces with

\[
\frac{1}{K_i} = \frac{1}{K_A k_i} + \frac{1}{k_i} \tag{3-225}
\]

and

\[
\frac{1}{K_i} = \frac{1}{k_i} + \frac{K_A}{k_i} \tag{3-226}
\]

When using handbook or literature correlations to estimate mass-transfer coefficients, it is important to determine which coefficient \((k_p, k_c, k_c,\) or \(k_c)\) is correlated, because often it is not stated. This can be done by checking the units or the form of the Sherwood or Stanton numbers. Coefficients correlated by the Chilton–Colburn analogy are \(k_c\) for either the liquid or the gas phase. The various coefficients are related by the following expressions, which are summarized in Table 3.16.
Table 3.16 Relationships among Mass-Transfer Coefficients

<table>
<thead>
<tr>
<th>Equimolar Counterdiffusion (EMD):</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gases:</strong> ( N_A = k_x \Delta y_A = k_c \Delta c_A = k_p \Delta p_A )</td>
</tr>
<tr>
<td>( k_x = k_c \frac{P}{RT} = k_p P ) if ideal gas</td>
</tr>
</tbody>
</table>

| **Liquids:** \( N_A = k_x \Delta x_A = k_c \Delta c_A \) |
| \( k_x = k_c c \), where \( c \) is total molar concentration \((A + B)\) |

Unimolecular Diffusion (UMD) with bulk flow:

| **Gases:** Same equations as for EMD with \( k \) replaced by \( k' = \frac{k}{(\gamma_W)_{LM}} \) |
| **Liquids:** Same equations as for EMD with \( k \) replaced by \( k' = \frac{k}{(\gamma_B)_{LM}} \) |

When working with concentration units, it is convenient to use:

- \( k_{c_0} (\Delta c_A) = k_c (\Delta c) \) for the gas phase
- \( k_{c_0} (\Delta c_L) = k_c (\Delta c) \) for the liquid phase

\[ k_x = k_c c = k_c \left( \frac{p_L}{M} \right) \]  
\[ k_y = k_p P = (k_c)_{P} \frac{P}{RT} = (k_c)_{P} c = (k_c)_{P} \left( \frac{p_G}{M} \right) \]  

Typical units are

<table>
<thead>
<tr>
<th>SI</th>
<th>AE</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_c )</td>
<td>m/s</td>
</tr>
<tr>
<td>( k_p )</td>
<td>kmol/s-m²-kPa</td>
</tr>
<tr>
<td>( k_x, k_y )</td>
<td>kmol/s-m²</td>
</tr>
<tr>
<td>( \gamma_W )</td>
<td>ft/h</td>
</tr>
<tr>
<td>( \gamma_B )</td>
<td>lbmol/h-ft²-atm</td>
</tr>
</tbody>
</table>

When unimolecular diffusion (UMD) occurs under nondilute conditions, bulk flow must be included. For binary mixtures, this is done by defining modified mass-transfer coefficients, designated with a prime as follows:

- For the liquid phase, using \( k_c \) or \( k_y \):
  \[ k' = \frac{k}{(1 - x_A)_{LM}} = \frac{k}{(\gamma_B)_{LM}} \]  

- For the gas phase, using \( k_p, k_x, k_y \) or \( k_c \):
  \[ k' = \frac{k}{(1 - y_A)_{LM}} = \frac{k}{(\gamma_W)_{LM}} \]  

Expressions for \( k' \) are convenient when the mass-transfer rate is controlled mainly by one of the two resistances. Literature mass-transfer coefficient data are generally correlated in terms of \( k \) rather than \( k' \). Mass-transfer coefficients estimated from the Chilton–Colburn analogy [e.g. equations (3-166) to (3-171)] are \( k_c \), not \( k'c \).

§3.7.2 Liquid–Liquid Case

For mass transfer across two liquid phases, equilibrium is again assumed at the interface. Denoting the two phases by \( L^{(1)} \) and \( L^{(2)} \), (3-223) and (3-224) become

\[ N_A = K_x^{(2)} (x_A^{(2)*} - x_A^{(2)}) = \frac{x_A^{(2)*} - x_A^{(2)}}{1/K_{DA} k_x^{(1)} + (1/k_x^{(2)})} \]  

and

\[ N_A = K_y^{(1)} (x_A^{(1)*} - x_A^{(1)}) = \frac{x_A^{(1)*} - x_A^{(1)}}{(1/k_y^{(1)}) + (K_{DA}/k_y^{(2)})} \]  

where \( K_{DA} = \frac{x_A^{(1)*}}{x_A^{(1)}} \)  

§3.7.3 Case of Large Driving Forces for Mass Transfer

Previously, phase equilibria ratios such as \( H_A, K_A, \) and \( K_{DA} \) have been assumed constant across the two phases. When large driving forces exist, however, the ratios may not be constant. This commonly occurs when one or both phases are not dilute with respect to the solute, \( A \), in which case, expressions for the mass-transfer flux must be revised. For mole-fraction driving forces, from (3-220) and (3-224),

\[ N_A = k_y (y_{A_0} - y_{A_1}) \]  

Thus,

\[ \frac{1}{K_y} = \frac{y_{A_0} - y_{A_1}^y}{k_y (y_{A_0} - y_{A_1})} \]  

or

\[ \frac{1}{K_y} = \frac{(y_{A_0} - y_{A_1}) + (y_{A_0} - y_{A_1})}{k_y (y_{A_0} - y_{A_1})} = \frac{1}{k_y} \left( \frac{y_{A_0} - y_{A_1}^y}{y_{A_0} - y_{A_1}} \right) \]  

From (3-220),

\[ \frac{k_y}{k_y} = \frac{(y_{A_0} - y_{A_1})}{(x_A^{(1)*} - x_A^{(1)})} \]  

Combining (3-234) and (3-237),

\[ \frac{1}{K_y} = \frac{1}{k_y} + \frac{1}{k_x} \left( \frac{y_{A_0} - y_{A_1}}{x_A^{(1)*} - x_A^{(1)}} \right) \]  

Similarly

\[ \frac{1}{K_x} = \frac{1}{k_x} + \frac{1}{k_y} \left( \frac{x_A^{(1)*} - x_A^{(1)}}{y_{A_0} - y_{A_1}} \right) \]  

Figure 3.22 shows a curved equilibrium line with values of \( y_{A_0}, y_{A_1}, y_{A_1}^y, x_A^{(1)*}, x_A^{(1)}, \) and \( x_A^{(1)*} \). Because the line is curved, the vapor–liquid equilibrium ratio, \( K_A = y_{A_0}/x_A \), is not constant. As shown, the slope of the curve and thus, \( K_A \), decrease with
increasing concentration of A. Denoting two slopes of the equilibrium curve by

\[ m_x = \frac{y_A - y_A'}{x_A - x_A'} \]  \hspace{1cm} (3-240)  

and  

\[ m_y = \frac{y_A - y_A''}{x_A - x_A''} \]  \hspace{1cm} (3-241)  

then substituting (3-240) and (3-241) into (3-238) and (3-239), respectively,

\[ \frac{1}{K_y} = \frac{1}{k_y} + \frac{m_x}{k_x} \]  \hspace{1cm} (3-242)  

and  

\[ \frac{1}{K_x} = \frac{1}{k_x} + \frac{1}{m_y k_y} \]  \hspace{1cm} (3-243)  

**EXAMPLE 3.20 Absorption of \( \text{SO}_2 \) into Water.**

Sulfur dioxide (A) is absorbed into water in a packed column, where bulk conditions are \( 50^\circ \text{C}, 2 \text{ atm} \), \( y_A = 0.085 \), and \( x_A = 0.001 \). Equilibrium data for \( \text{SO}_2 \) between air and water at \( 50^\circ \text{C} \) are

<table>
<thead>
<tr>
<th>( p_{\text{SO}_2}, \text{atm} )</th>
<th>( c_{\text{SO}_2}, \text{lbmol/ft}^3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0382</td>
<td>0.00193</td>
</tr>
<tr>
<td>0.0606</td>
<td>0.00290</td>
</tr>
<tr>
<td>0.1092</td>
<td>0.00483</td>
</tr>
<tr>
<td>0.1700</td>
<td>0.00676</td>
</tr>
</tbody>
</table>

Experimental values of the mass-transfer coefficients are:

**Liquid phase:** \( k_x = 0.18 \text{ kmol/h-m}^2 \)

**Gas phase:** \( k_y = 0.040 \text{ kmol/h-m}^2-\text{kPa} \)

For mole-fraction driving forces, compute the mass-transfer flux:

(a) assuming an average Henry’s law constant and a negligible bulk-flow effect; (b) utilizing the actual curved equilibrium line and assuming a negligible bulk-flow effect; (c) utilizing the actual curved equilibrium line and taking into account the bulk-flow effect. In addition, (d) determine the magnitude of the two resistances and the values of the mole fractions at the interface that result from part (c).

**Solution**

Equilibrium data are converted to mole fractions by assuming Dalton’s law, \( y_A = p_A/P \), for the gas and \( x_A = c_A/c \) for the liquid. The concentration of liquid is close to that of water, \( 3.43 \text{ lbmol/ft}^3 \) or \( 55.0 \text{ kmol/m}^3 \). Thus, the mole fractions at equilibrium are:

<table>
<thead>
<tr>
<th>( y_{\text{SO}_2} )</th>
<th>( x_{\text{SO}_2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0191</td>
<td>0.000563</td>
</tr>
<tr>
<td>0.0303</td>
<td>0.000846</td>
</tr>
<tr>
<td>0.0546</td>
<td>0.001408</td>
</tr>
<tr>
<td>0.0850</td>
<td>0.001971</td>
</tr>
</tbody>
</table>

These data are fitted with average and maximum absolute deviations of 0.91\% and 1.16\%, respectively, by the equation

\[ y_{\text{SO}_2} = 29.74x_{\text{SO}_2} + 6.733x_{\text{SO}_2}^2 \]  \hspace{1cm} (1)  

Differentiating, the slope of the equilibrium curve is

\[ m = \frac{dy}{dx} = 29.74 + 13.466x_{\text{SO}_2} \]  \hspace{1cm} (2)  

The given mass-transfer coefficients are converted to \( k_x \) and \( k_y \) by (3-227) and (3-228):

\[ k_x = k_c c = 0.18(55.0) = 9.9 \text{ kmol/h-m}^2 \]

\[ k_y = k_p P = 0.040(2)(101.3) = 8.1 \text{ kmol/h-m}^2 \]

(a) From (1) for \( x_{\text{SO}_2} = 0.001, y'_{\text{SO}_2} = 29.74(0.001) + 6.733(0.001)^2 = 0.0365 \). From (1) for \( y_{\text{SO}_2} = 0.085 \), solving the quadratic equation yields \( y_{\text{SO}_2} = 0.001975 \).

The average slope in this range is

\[ m = 0.085 - 0.0365 = 0.0485 = 49.7 \text{ kmol/h-m}^2 \]

Examination of (3-242) and (3-243) shows that the liquid-phase resistance is controlling because the term in \( k_x \) is much larger than the term in \( k_y \). Therefore, from (3-243), using \( m = m_x \),

\[ \frac{1}{K_x} = \frac{1}{k_c} + \frac{1}{m_x k_y} = 0.1010 + 0.0025 = 0.1035 \]

or  

\[ K_x = 9.66 \text{ kmol/h-m}^2 \]

From (3-223),

\[ N_A = 9.66(0.001975 - 0.001) = 0.00942 \text{ kmol/h-m}^2 \]

(b) From part (a), the gas-phase resistance is almost negligible. Therefore, \( y_{\text{SO}_2} \approx y_{\text{SO}_2}' \) and \( x_{\text{SO}_2} \approx x_{\text{SO}_2}' \).

From (3-241), the slope \( m_x \) is taken at the point \( y_{\text{SO}_2} = 0.085 \) and \( x_{\text{SO}_2} = 0.001975 \) on the equilibrium line.

By (2), \( m_x = 29.74 + 13.466(0.001975) = 56.3 \). From (3-243),

\[ K_x = \frac{1}{(1/9.9) + [1/(56.3)(8.1)]} = 9.69 \text{ kmol/h-m}^2 \]

giving \( N_A = 0.00945 \text{ kmol/h-m}^2 \). This is a small change from part (a).
§3.8 Molecular Mass Transfer in Terms of Other Driving Forces

Thus far in this chapter, only a concentration driving force (in terms of concentrations, mole fractions, or partial pressures) has been considered, and only one or two species were transferred. Molecular mass transfer of a species such as a charged biological component may be driven by other forces besides its concentration gradient. These include gradients in temperature, which induces thermal diffusion via the Soret effect; pressure, which drives ultracentrifugation; electrical potential, which governs electrokinetic phenomena (dielectrophoresis and magnetophoresis) in ionic systems like permselective membranes; and concentration gradients of other species in systems containing three or more components. Three postulates of nonequilibrium thermodynamics may be used to relate such driving forces to frictional motion of a species in the Maxwell–Stefan equations [28, 75, 76]. Maxwell, and later Stefan, used kinetic theory in the mid-19th century to determine diffusion rates based on momentum transfer between molecules. At the same time, Graham and Fick described ordinary diffusion based on binary mixture experiments. These three postulates and applications to bioseparations are presented in this section. Application of the Maxwell–Stefan equations to rate-based models for multicomponent absorption, stripping, and distillation is developed in Chapter 12.

§3.8.1 The Three Postulates of Nonequilibrium Thermodynamics

This brief introduction summarizes a more detailed synopsis found in [28].

First postulate

The first (quasi-equilibrium) postulate states that equilibrium thermodynamic relations apply to systems not in equilibrium, provided departures from local equilibrium (gradients) are sufficiently small. This postulate and the second law of thermodynamics allow the differential driving force per unit volume of solution, represented by $cRTd_i$, and which moves species $i$ relative to a solution containing $n$ components, to be written as

$$cRTd_i \equiv c_i \nabla_T \rho_i + (c_i \nabla_j - \omega_i) \nabla P - \rho_i \left( \frac{c_i}{C_0} \sum_{k=1}^{n} \omega_i \beta_{ik} \right)$$

(3-244)

subject to

$$\sum_{i=1}^{n} d_i = 0$$

(3-245)

where $d_i$ are driving forces for molecular mass transport, $c_i$ is molar concentration, $\rho_i$ is chemical potential, $\omega_i$ is mass fraction, $g_i$ are total body forces (e.g., gravitational or electrical potential) per unit mass, $\nabla_j$ is partial molar volume, and $\rho_i$ is mass concentration, all of which are specific to species $i$. Each driving force is given by a negative spatial gradient in potential, which is the work required to move species $i$ relative to the solution volume. In order from left to right, the three collections of terms on the RHS of (3-244) represent driving forces for concentration diffusion, pressure diffusion, and forced diffusion. The term $c_i \nabla_j$ in (3-244) corresponds to the volume fraction of species $i$, $\phi_i$.

Second postulate

The second (linearity) postulate allows forces on species in (3-244) to be related to a vector mass flux, $\mathbf{j}_i$. It states that all fluxes in the system may be written as linear relations involving all the forces. For mass flux, the thermal-diffusion driving force, $-\beta_{ii} \nabla \ln T$, is added to the previous three forces to give

$$\mathbf{j}_i = -\beta_{ii} \nabla \ln T - \rho_i \sum_{j=1}^{n} \beta_{ij} c_i \frac{RTd_j}{\rho_j}$$

(3-246)

$$\beta_{ij} + \sum_{k \neq i} \beta_{ik} = 0$$

(3-247)

where $\beta_{ii}$ and $\beta_{ij}$ are phenomenological coefficients (i.e., transport properties). The vector mass flux, $\mathbf{j}_i = \rho_i (\nabla \phi_i - \mathbf{v})$, is the arithmetic average of velocities of all molecules of
species $i$ in a tiny volume element ($v_i$) relative to a mass-averaged value of the velocities of all such components in the mixture, $v = \sum w_i v_i$. It is related to molar flux, $J_i$, in (3-251).

**Third postulate**

According to the third postulate, *Onsager’s reciprocal relations*—developed using statistical mechanics and supported by data—the matrix of the $\beta_{ij}$ coefficients in the flux-force relation (3-246) are symmetric ($\beta_{ij} = \beta_{ji}$) in the absence of magnetic fields. These coefficients may be rewritten as multi-component mass diffusivities $D'_{ij}$

$$D'_{ij} = \frac{x_i x_j}{\beta_{ij}} \frac{cRT}{(D'_{ji})}$$

(3-248)

which exhibit less composition dependency than the transport properties, $\beta_{ij}$, and reduce to the more familiar binary diffusivity of Fick’s Law, $D_{AB}$, for ideal binary solutions, as shown in Figure 3.23, and illustrated in Example 3.21.

**§3.8.2 Maxwell–Stefan Equations**

To show the effects of forces on molecular motion of species $i$, (3-248) is substituted into (3-246), which is solved for the driving forces, $\mathbf{d}$, and set equal to (3-244). Using $\mathbf{d}_i = \rho_i (v_i - v)$, discussed above, a set of $n - 1$ independent rate expressions, called the *Maxwell–Stefan equations*, is obtained:

$$\sum_{j=1}^{n} \frac{x_i x_j}{D'_{ij}} (v_i - v_j) = \frac{1}{cRT} \left[ c_i \nabla \rho_i \mu_i + (\phi_i - \omega_i) \nabla P \right]$$

$$- \rho_i \left( g_i - \sum_{k=1}^{n} \omega_i g_k \right) \nabla \ln T - \sum_{j=1}^{n} \frac{x_i x_j}{D'_{ij}} \left( \frac{\beta_{ij}}{\rho_i} - \frac{\beta_{ji}}{\rho_j} \right) \nabla \ln T$$

(3-249)

The set of rate expressions given by (3-249) shows molecular mass transport of species $i$ driven by gradients in pressure, temperature, and concentration of species $j$ for $j \neq i$ in systems containing three or more components, as well as driven by body forces that induce gradients in potential. The total driving force for species $i$ due to potential gradients collected on the LHS of (3-249) is equal to the sum on the RHS of the cumulative friction force exerted on species $i$—$\xi_i x_i$ ($x_i - x_j$)—by every species $j$ in a mixture, where frictional coefficient $\xi_i$ is given by $x_i/D'_{ij}$ in (3-249). The friction exerted by $j$ on $i$ is proportional to the mole fraction of $j$ in the mixture and to the difference in average molecular velocity between species $j$ and $i$.

Body forces in (3-249) may arise from gravitational acceleration, $g$, electrostatic potential gradients, $\nabla \varphi$, or mechanically restraining matrices (e.g., permselective membranes and friction between species $i$ and its surroundings), denoted by $\delta_{im}$. These can be written as

$$g_i = g - \left( \frac{2z_i^3}{M_i} \right) \nabla \varphi + \delta_{im} \frac{1}{\rho_m} \nabla P$$

(3-250)

where $e_i$ is elementary charge and Faraday’s constant, $\mathcal{F} = 96,490$ absolute coulombs per gram-equivalent.

**Chemical versus physical potentials**

Potential can be defined as the reversible work required to move an entity relative to other elements in its surroundings. The change in potential per unit distance provides the force that drives local velocity of a species relative to its environment in (3-249). For molecules, potential due to gravity in (3-250)—an external force that affects the whole system—is insignificant relative to chemical potential in (3-249), an internal force that results in motion within the system but not in the system as whole. Gravity produces a driving force downward at height $z$, resulting from a potential difference due to the work performed to attain the height, $-mg\Delta z$, divided by the height, $\Delta z$, which reduces to $mg$. For gold (a dense molecule), this driving force is (0.197 kg/mol) $(10 \, \text{m/s}^2) \equiv 2 \, \text{N/mol}$. Gravitational potential of gold across the distance of a centimeter is therefore $2 \times 10^{-2} \, \text{N/mol}$.

Chemical potential can be defined as the reversible work needed to separate one mole of species $i$ from a large amount of a mixture. Its magnitude increases logarithmically with the species activity, or $\Delta \mu = -RT \Delta \ln \gamma_i$. Gold, in an ideal solution ($\gamma_i = 1$) and for ambient conditions at $x_i = 1/e = 0.368$, experiences a driving force times distance due to a chemical potential of $-8.314 \, \text{J/mol-K}(298 \, \text{K}) \times \ln (0.37) = 2,460 \, \text{J/mol}$. The predominance of chemical potential leads to an approximate linear simplification of (3-249)—which neglects potentials due to pressure, temperature, and external body forces—that is applicable in many practical situations, as illustrated later in Example 3.25. Situations in which the other potentials are significant are also considered. For instance, Example 3.21 below shows that ultracentrifugation provides a large centripetal (“center-seeking”) force to induce molecular momentum, $\nabla P$, sufficient to move species $i$ in the positive direction, if its mass fraction is greater than its volume fraction (i.e., if component $i$ is denser than its surroundings).
Driving forces for species velocities

Effects of driving forces on species velocity are illustrated in the following seven examples reduced from [28], [75], [76], and [77]. These examples show how to apply (3-249) and (3-250), together with species equations of continuity, the equation of motion, and accompanying auxiliary (bootstrap) relations such as (3-245) and (3-248). The auxiliary expressions are needed to provide the molecular velocity of the selected reference frame because the velocities in (3-249) are relative values. The first example considers concentration-driving forces in binary systems. Measured data for \( D_{ji} \), which requires simultaneous measurement of \( \gamma_i \) as a function of \( x_i \), are rare. Instead, the multicomponent diffusivity values may be estimated from phenomenological Fick’s law diffusivities.

EXAMPLE 3.21  Maxwell–Stefan Equations Related to Fick’s Law.

Consider a binary system containing species A and B that is isotropic in all but concentration [75]. Show the correspondence between \( D_{AB} \) and \( D_{BA} \) by relating (3-249) to the diffusive molar flux of species A relative to the molar-average velocity of a mixture, \( J_A \), which may be written in terms of the mass-average velocity, \( j_A \):

\[
J_A = -cD_{AB} \nabla x_A = c_A (v_A - v_M) = j_A \frac{c_A x_A x_B}{\rho_{oA} \rho_{oB}} \tag{3-251}
\]

where \( v_M = x_A v_A + x_B v_B \) is the molar-average velocity of a mixture.

Solution

In a binary system, \( x_B = 1 - x_A \), and the LHS of (3-249) may be written as

\[
\frac{x_A x_B}{D_{AB}} (v_B - v_A) = \frac{x_A}{D_{AB}} (x_B v_B + x_A v_A - v_A) = \frac{x_A}{D_{AB}} \frac{J_A}{c_A} \tag{3-252}
\]

which relates the friction force to the molar flux. Substituting \( \nabla \mu_i = RT \nabla \ln (\alpha_i) \) into the RHS of (3-249), setting it equal to (3-252), and rearranging, gives

\[
J_A = -cD_{AB} \left\{ x_A \nabla \ln \alpha_A + \frac{1}{\rho_{oA} \rho_{oB} (\rho_A - \rho_B)} \left[ (\phi_A - \omega_A) \nabla P - \nabla \ln T \right] \right\} + k_T \nabla \ln T \tag{3-253}
\]

\[
k_T = \frac{\beta_{AB} x_A x_B}{\rho_{oA} \rho_{oB}} = \sigma_T x_A x_B = \sigma_T x_A x_B T \tag{3-254}
\]

Equation (3-253) describes binary diffusion in gases or liquids. It is a specialized form of the generalized Fick equations. Equation (3-254) relates the thermal diffusion ratio, \( k_T \), to the thermal diffusion factor, \( \sigma_T \), and the Soret coefficient, \( \sigma_T \). For liquid, \( \sigma_T \) is nearly independent of composition.

Table 3.17 shows concentration- and temperature-dependent \( k_T \) values for several binary gas and liquid pairs. Species A moves to the colder region when the value of \( k_T \) is positive. This usually corresponds to species A having a larger molecular weight (\( M_A \)) or diameter. The sign of \( k_T \) may change with temperature.

In this example, the effects of pressure, thermal diffusion, and body force terms in (3-253) may be neglected. Then from the

\[
\frac{dx_A}{dz} = -k_T \frac{dT}{dz} \tag{3-257}
\]

<p>| Table 3.17 Experimental Thermal Diffusion Ratios for Low-Density Gas and Liquid Mixtures |
|-----------------------------------|-------|-------|</p>
<table>
<thead>
<tr>
<th>Species A-B</th>
<th>T(K)</th>
<th>( x_A )</th>
<th>( k_T { x_A, T } )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ne-He</td>
<td>330</td>
<td>0.80</td>
<td>0.0531</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.40</td>
<td>0.1004</td>
</tr>
<tr>
<td>N2-H2</td>
<td>264</td>
<td>0.706</td>
<td>0.0548</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.225</td>
<td>0.0663</td>
</tr>
<tr>
<td>D2-H2</td>
<td>327</td>
<td>0.90</td>
<td>0.1045</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.50</td>
<td>0.0432</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.10</td>
<td>0.0166</td>
</tr>
<tr>
<td>Liquid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2H5Cl2-C6H6</td>
<td>298</td>
<td>0.5</td>
<td>1.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.25</td>
<td>0.060</td>
</tr>
<tr>
<td>CBr4-CCl4</td>
<td>298</td>
<td>0.09</td>
<td>0.129</td>
</tr>
<tr>
<td>CCl4-CH3OH</td>
<td>313</td>
<td>0.5</td>
<td>1.23</td>
</tr>
<tr>
<td>CH3OH-H2O</td>
<td>313</td>
<td>0.5</td>
<td>-0.137</td>
</tr>
<tr>
<td>C6H6-C6H12</td>
<td>313</td>
<td>0.5</td>
<td>0.100</td>
</tr>
</tbody>
</table>

Data from Bird et al. [28].

The activity-based diffusion coefficient \( D_{AB} \) is less concentration-dependent than \( D_{AB} \) but requires accurate activity data, so it is used less widely. Multicomponent mixtures of low-density gases have \( \gamma_i \) or \( d_i = \nabla \chi_i \) for concentration diffusion and \( D_{AB} = D_{AB} \) from kinetic theory.

EXAMPLE 3.22  Diffusion via a Thermal Gradient (thermal diffusion).

Consider two bulbs connected by a narrow, insulated tube that are filled with a binary mixture of ideal gases [28]. (Examples of binary mixtures are given in Table 3.17.) Maintaining the two bulbs at constant temperatures \( T_2 \) and \( T_1 \), respectively, typically enriches the larger species at the cold end for a positive value of \( k_T \). Derive an expression for \( x_A - x_A \), the mole-fraction difference between the two bulbs, as a function of \( k_T \), \( T_2 \), and \( T_1 \) at steady state, neglecting convection currents in the connecting tube.

Solution

There is no net motion of either component at steady state, so \( J_A = 0 \). Use (3-253) for the ideal gases (\( \gamma_A = 1 \)), setting the connecting tube on the \( z \)-axis, neglecting pressure and body forces, and applying the properties of logarithms to obtain

\[
\frac{dx_A}{dz} = -k_T \frac{dT}{dz} \tag{3-257}
\]
The integral of (3-257) may be evaluated by neglecting composition effects on $k_T$ for small differences in mole fraction and using a value of $k_T$ at a mean temperature, $T_m$, to yield

$$x_{A2} - x_{A1} = -k_T(T_m) \ln \frac{T_2}{T_1} \tag{3-258}$$

where the mean temperature at which to evaluate $k_T$ is

$$T_m = \frac{T_1 T_2}{T_2 - T_1} \ln \frac{T_2}{T_1} \tag{3-259}$$

Substituting values of $k_T$ from Table 3.17 into (3-258) suggests that a very large temperature gradient is required to obtain more than a small composition difference. During World War II, uranium isotopes were separated in cascades of Clausius–Dickel columns based on thermal diffusion between sets of vertical heated and cooled walls. The separation supplemented thermal diffusion with free convection to allow species A, enriched at the cooled wall, to descend and species B, enriched at the heated wall, to ascend. Energy expenditures were enormous.

**EXAMPLE 3.23 Diffusion via a Pressure Gradient (pressure diffusion).**

Components A and B in a small cylindrical tube of length $L$, held at radial position $R_r \gg L$ inside an ultracentrifuge, are rotated at constant angular velocity $\Omega$ [28]. The species experience a change in molecular momentum, $\nabla p$, due to centripetal (“center-seeking”) acceleration $g_{ct} = \Omega^2 r$ given by the equation of motion,

$$\frac{dp}{dr} = \rho g_{ct} = \rho \Omega^2 r = \frac{v_A^2}{r} \tag{3-260}$$

where $v_A = \delta \Omega r$ is the linear velocity. Derive expressions for (1) the migration velocity, $v_mig$, of dilute A in B (e.g., protein in H$_2$O) in terms of relative molecular weight, and for (2) the distribution of the two components at steady state in terms of their partial molar volumes, $V_i$, $i = A, B$, and the pressure gradient, neglecting changes in $V_i$ and $\gamma_i$ over the range of conditions in the centrifuge tube.

**Solution**

The radial motion of species A is obtained by substituting (3-255) into the radial component of the binary Maxwell–Stefan equation in (3-253) for an isotothermal free body forces to give

$$J_A = -cD_{AB} \left[ \left[ 1 + \frac{\partial \ln \gamma_A}{\partial \ln x_A} \right] \frac{dx_A}{dr} + \frac{1}{c RT} \left( \phi_A - \omega_A \right) \frac{dP}{dr} \right] \tag{3-261}$$

where the pressure gradient of the migration term in (3-261) remains relatively constant in the tube since $L \ll R_r$. Molecular-weight dependence in this term is in the limit of a dilute solution of protein (A) in H$_2$O (B) arises in the volume and mass fractions, respectively,

$$\phi_A = c_A V_A = x_A V_A \approx x_A \frac{V_A}{V_B} = x_A M_A \frac{V_A}{M_B V_B} \tag{3-262}$$

$$\omega_A = \frac{c_A M_A}{c M} = x_A \frac{M_A}{x_A M_A + x_B M_B} \approx x_A \frac{M_A}{M_B} \tag{3-263}$$

where $V_i = V_i/M_i$ is the partial specific volume of species i, which is 1 mL/g for H$_2$O and ~0.75 mL/g for a globular protein (see Table 3.18). A pseudo-binary Fickian diffusivity given by (3-256) to be

<table>
<thead>
<tr>
<th>Protein</th>
<th>$M$</th>
<th>$v_{20,w}$ (S)</th>
<th>$V_2$ (cm$^2$g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ribonuclease (bovine)</td>
<td>12,400</td>
<td>1.85</td>
<td>0.728</td>
</tr>
<tr>
<td>Lysozyme (chicken)</td>
<td>14,100</td>
<td>1.91</td>
<td>0.688</td>
</tr>
<tr>
<td>Serum albumin</td>
<td>66,500</td>
<td>4.31</td>
<td>0.734</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>68,000</td>
<td>4.31</td>
<td>0.749</td>
</tr>
<tr>
<td>Tropomyosin</td>
<td>93,000</td>
<td>2.6</td>
<td>0.71</td>
</tr>
<tr>
<td>Fibrinogen (human)</td>
<td>330,000</td>
<td>7.6</td>
<td>0.706</td>
</tr>
<tr>
<td>Myosin (rod)</td>
<td>570,000</td>
<td>6.43</td>
<td>0.728</td>
</tr>
<tr>
<td>Bushy stunt virus</td>
<td>10,700,000</td>
<td>132</td>
<td>0.74</td>
</tr>
<tr>
<td>Tobacco mosaic virus</td>
<td>40,000,000</td>
<td>192</td>
<td>0.73</td>
</tr>
</tbody>
</table>

Data from Cantor and Schimmel [78], substituted into (3-261) may be estimated using Stokes law:

$$D_{AB} = \frac{kT}{6 \pi \eta R_A / \lambda} \tag{3-264}$$

where $R_A$ is the radius of a sphere whose volume equals that of the protein, and protein nonsphericity is accounted for by a hydrodynamic shape factor, $f_A$. Substituting (3-256), (3-260), (3-262), and (3-263) into (3-261) gives

$$J_A = -cD_{AB} \frac{dx_A}{dr} + c_A \left[ \frac{\partial g_{ct}}{c RT \partial \ln (M_B) \partial \ln (V_B)} - 1 \right] \rho \Omega^2 r \tag{3-265}$$

where the term inside the curly brackets on the RHS of (3-265) corresponds to the migration velocity, $v_mig$, in the $+r$ direction driven by centrifugal force in proportion to the relative molecular weight, $M_A/M_B$. The ratio of $v_mig$ to centrifugal force in (3-265) is the sedimentation coefficient, $s$, which is typically expressed in Svedberg (S) units (1 S = 10$^{-13}$ sec), named after the inventor of the ultracentrifuge. Protein molecular-weight values obtained by photoelectric scanning detection of $v_mig$ to determine $s$ in pure water (w) at 20°C (i.e., $v_{20,w}$) are summarized in Table 3.18. Equation (3-265) is the basis for analyzing transient behavior, steady polarization, and preparative application of ultracentrifugation.

Concentration and pressure gradients balance at steady state ($J_A = 0$), and with constant $V_i$ and $\gamma_i$ in the tube and $x_A \sim x_B$ locally, writing (3-253) for species A gives

$$0 = \frac{dx_A}{dr} + \frac{M_A x_A}{RT} \frac{V_A}{M_B} - 1 \frac{dp}{dr} \tag{3-266}$$

Multiplying (3-266) by $(V_B/x_A) dr$, and substituting a constant centripetal force ($r \approx R_A$) from (3-260), gives

$$\nabla_B \frac{dx_A}{x_A} = \nabla_B \frac{g(t)}{RT} \left( \frac{M_B V_B - M_A V_A}{M_B} \right) \tag{3-267}$$

Writing an equation analogous to (3-267) for species B, and subtracting it from (3-267), gives

$$\nabla_B \frac{dx_A}{x_A} - \nabla_A \frac{dx_A}{x_A} = \frac{g(t)}{RT} (M_A V_A - M_B V_B) \tag{3-268}$$

Integrating (3-268) from $x_i(r = 0) = x_{i0}$ to $x_i(r)$ for $i = A, B$, using $r = 0$ at the distal tube end, gives

$$\nabla_B \ln \frac{x_A}{x_{A0}} - \nabla_A \ln \frac{x_B}{x_{B0}} = \frac{g(t)}{RT} \left( M_B V_A - M_A V_B \right) r \tag{3-269}$$

below.
Using the properties of logarithms and taking the exponential of both sides of (3-269) yields the steady-state species distribution in terms of the partial molar volumes:

$$
\frac{N_{M^+}}{N_{X^-}} = \left(\frac{x_{M^+}}{x_{X^-}}\right)_0 = \exp\left[\frac{RT}{\Delta \phi (\nabla \mkern-2mu A - \nabla \mkern-2mu B)}\right]
$$

(3-270)

The result in (3-269) is independent of transport coefficients and may thus be obtained in an alternative approach using equilibrium thermodynamics.


A 1–1 electrolyte $M^+X^-$ (e.g., NaCl) diffuses in a constriction between two well-mixed reservoirs at different concentrations containing electrodes that exhibit a potential difference, $\Delta \phi$, measured by a potentiometer under current-free conditions [75]. Derive an expression for salt flux in the system.

**Solution**

Any pressure difference between the two reservoirs is negligible relative to the reference pressure, $cRT \approx 1,350$ atm, at ambient conditions. Electroneutrality, in the absence of current flow through the potentiometer, requires that

$$
x_{M^+} = x_{X^-} = x_S = 1 - x_w
$$

(3-271)

$$
N_{M^+} = N_{X^-} = N_S
$$

(3-272)

Substituting (3-271) into (3-249) and rearranging yields the $n - 1$ Maxwell–Stefan relations:

$$
\frac{1}{cD_{M^+}} \frac{dN_{M^+}}{dz} = -x_M \nabla \mu_M + \frac{N_{M^+}}{cRT} \left(\sum_{k=1}^{n} \omega_k \nabla \mu_k\right)\quad (3-273)
$$

$$
\frac{1}{cD_{X^-}} \frac{dN_{X^-}}{dz} = -x_X \nabla \mu_X + \frac{N_{X^-}}{cRT} \left(\sum_{k=1}^{n} \omega_k \nabla \mu_k\right)\quad (3-274)
$$

No ion-ion diffusivity appears because $v_{M^+} - v_{X^-} = 0$ in the absence of current. Substituting (3-250), (3-271), and (3-272) into (3-273) and (3-274) and rearranging yields

$$
\frac{1}{cD_{M^+}} \frac{dN_{M^+}}{dz} = \frac{\partial \ln (\alpha_{M^+} \alpha_{X^-})}{\partial \ln x_S} \nabla x_S = \frac{x_S}{RT} \nabla \phi
$$

(3-275)

$$
\frac{1}{cD_{X^-}} \frac{dN_{X^-}}{dz} = \frac{\partial \ln (\alpha_{X^-})}{\partial \ln x_S} \nabla x_S + \frac{x_S}{RT} \nabla \phi
$$

(3-276)

Adding (3-275) and (3-276) eliminates the electrostatic potential, to give

$$
N_S = -\left(\frac{1}{cD_{M^+}} + \frac{1}{cD_{X^-}}\right)^{-1} \frac{\partial \ln (\alpha_{M^+} \alpha_{X^-})}{\partial \ln x_S} \nabla x_S + x_S(N_S + N_W)\quad (3-277)
$$

which has the form of Fick’s law after a concentration-based diffusivity is defined:

$$
D_{SW} = 2 \left(\frac{D_{M^+} D_{X^-}}{D_{M^+} + D_{X^-}}\right) \left(1 + \frac{\partial \ln \gamma_S}{\partial \ln x_S}\right)\quad (3-278)
$$

where $\gamma_S$ is the mean activity coefficient given by $a_S = a_{M^+} + a_{X^-} = x_M \gamma_S(\nu_M + \gamma_X(1/2)) = x_S \gamma_S(\nu_S + \gamma_M(1/2))$. Equation (3-278) shows that while fast diffusion of small counterions creates a potential gradient that speeds large ions, the overall diffusivity of the salt pair is dominated by the slower ions (e.g., proteins).

### EXAMPLE 3.25 Film Mass Transfer.

Species velocity in (3-249) is due to (1) bulk motion; (2) gradient of a potential $\Delta \psi = \psi_B - \psi_A$ of species $i$ across distance $\delta$ (which moves species $i$ relative to the mixture); and (3) friction between species and surroundings [77]. Develop an approximate expression for film mass transfer using linearized potential gradients.

**Solution**

The driving force that results from the potential gradient, $-d\psi_i/dz$, is approximated by the difference in potential across a film of thickness $\delta$, $-\Delta \psi_i/\delta$. Linearizing the chemical potential difference by

$$
\Delta \mu_i = RT \Delta \ln (\gamma_i x_i) = RT \frac{x_S - x_W}{(x_S + x_W)/2} = RT \frac{\Delta x_i}{x_i}\quad (3-280)
$$

provides a tractable approximation that has reasonable accuracy over a wide range of compositions [77].

Friction from hydrodynamic drag of fluid (1) of viscosity $\mu_1$ on a spherical particle (2) of diameter $d_2$ is proportional to their relative difference in velocity, $v$, viz.,

$$
-d\mu_2/dz = 3N_A \pi \mu_1 (v_2 - v_1) d_2\quad (3-281)
$$

where $N_A$ (Avogadro’s number) represents particles per mole. A large force is produced when the drag is summed over a mole of particles.

Rearranging (3-281) yields an expression for the Maxwell–Stefan diffusivity in terms of hydrodynamic drag:

$$
\frac{d}{dz} \left(\frac{\mu_2}{RT}\right) = \frac{v_2 - v_1}{D_{12}}\quad (3-282)
$$

$$
D'_{12} = \frac{RT}{3N_A \pi \mu_1 d_2}\quad (3-283)
$$

Substituting (3-280) into (3-282) and rearranging, after linearizing the derivative across a film of thickness $\delta$, yields the mass transport coefficient, $k_{12},$

$$
\frac{\Delta x_2}{x_2} = \frac{v_1 - v_2}{k_{12}}\quad (3-284)
$$

$$
k_{12} = \frac{D'_{12}}{\delta}\quad (3-285)
$$

where $k_{ij}$ is $\sim 10^{-4}$ m/s for gases and $10^{-4}$ m/s for liquids. These values decrease by approximately a factor of 10 for gases and liquids in porous media.

In a general case that includes any number of components, friction between components $j$ and $i$ per mole of $i$ is proportional to the difference between the mean velocities of $j$ and $i$, respectively.
Taking friction proportional to the local concentration of \( j \) decreases the composition dependence of \( k_{ii} \), viz.,

\[
\frac{\Delta x_{ij}}{x_{ij}} = -k_{ij} \frac{v_j - v_i}{k_{ii}}
\]  

(3-286)

Because assigning a local concentration to a component like a solid membrane component, \( m \), is difficult, a membrane coefficient, \( k_{im} \), may be introduced instead:

\[
\frac{\Delta x_{im}}{k_{im}} = -k_{im} \frac{v_m}{k_{ii}}
\]  

(3-287)

\[\text{§3.8.3 Maxwell–Stefan Difference Equation}\]

Linearization allows application of a difference form of the Maxwell–Stefan equation, which is obtained by setting the negative driving force on species \( i \) equal to the friction on species \( i \), viz. [77]:

\[
\frac{\Delta x_{ij}}{x_{ij}} = \sum_j x_j \frac{v_j - v_i}{k_{jj}}
\]  

(3-288)

where the ellipsis . . . allows addition of relevant linearized potentials in addition to the chemical potential. The accuracy of (3-288) is adequate for many engineering calculations. This is illustrated by determining molar solute flux of dilute and nondilute solute during binary stripping, and by estimating concentration polarization and permeate flux in tangential-flow filtration.

\[\text{Dilute stripping}\]

Consider stripping a trace gas (1) \((x_2 \approx 1)\) from a liquid through a gas film into an ambient atmosphere. The atmosphere is taken at a reference velocity \((v_2 = 0)\). Application of (3-288) yields

\[
k_{12} \frac{\Delta x_{11}}{x_{11}} = -v_1
\]  

(3-289)

or

\[
N_1 = c v_1 \bar{x}_1 = -ck_{12} \Delta x_1
\]  

(3-290)

The result in (3-290), obtained from the Maxwell–Stefan difference equation, is consistent with (3-35) for dilute \((x_2 \approx 1)\) solutions, which was obtained from Fick’s law.

\[\text{Nondilute stripping}\]

For this situation, \( \bar{x}_1 = 0.5 \approx x_2 \), and drift occurs in the gas film. From (3-288),

\[
k_{12} \frac{\Delta x_{11}}{x_{11}} = -0.5 \cdot v_1
\]  

(3-291)

for which

\[
N_1 = c v_1 \bar{x}_1 = -2ck_{12} \Delta x_1
\]  

(3-292)

The latter result is easily obtained using (3-288) without requiring a drift-correction, as Fick’s law would have.

\[\text{Concentration polarization in tangential flow filtration}\]

Now consider the flux of water (2) through a semipermeable membrane that completely retains a dissolved salt (1) at dilute concentration \((x_2 \approx 1)\), as discussed in [77]. Set the velocity of the salt equal to a stationary value in the frame of reference \((v_1 = 0)\). The average salt concentration in a film of thickness \( \delta \) adjacent to the membrane is

\[
\bar{x}_1 = x_{10} + \frac{x_{1b} - x_{10}}{2} = x_{10} + \frac{\Delta x_1}{2}
\]  

(3-293)

Using (3-288) gives

\[
k_{12} \frac{\Delta x_1}{x_{10}} = \bar{v}_2
\]  

(3-294)

Combining (3-293) and (3-294) gives the increase in salt concentration in the film relative to its value in the bulk:

\[
\frac{\Delta x_1}{x_{10}} = \frac{2 \bar{v}_2}{k_{12}}
\]  

(3-295)

\[\text{EXAMPLE 3.26 Flux in Tangential-Flow Filtration.}\]

Relate flux of permeate, \( j \), in tangential-flow filtration to local wall concentration of a completely retained solute, \( i \), using the Maxwell–Stefan difference equation.

\[\text{Solution}\]

Local permeate flux is given by \( N_j = c_j \bar{v}_j \). An expression for local water velocity is obtained by solving (3-295) for \( \bar{v}_j \):

\[
\bar{v}_j = k_j \frac{\Delta x_{ij}}{\Delta x_{ij}/2 + x_{ib}} \approx k_j \ln \frac{x_{iw}}{x_{ib}}
\]  

(3-296)

where subscripts \( b \) and \( w \) represent bulk feed and wall, respectively. In a film, \( k_j = D_j/\delta \). Local permeate flux is then

\[
N_j = c_j D_j \frac{x_{iw}}{\delta} \frac{\Delta x_{iw}}{x_{iw} - x_{ib}}
\]  

(3-297)

The result is consistent with the classical stagnant-film model in (14-108), which was obtained using Fick’s law.

\[\text{EXAMPLE 3.27 Maxwell–Stefan Difference Equations Related to Fick’s Law.}\]

For a binary system containing species A and B, show how \( D_{AB} \) relates to \( D_{AA} \) in the Maxwell–Stefan difference equation by relating (3-288) with the diffusive flux of species A relative to the molar-average velocity of a mixture in (3-3a),

\[
J_x = -D_{AB} \frac{dx}{dz} = c_x (v_x - v_M)
\]  

(3-298)

where \( v_M = x_A v_A + x_B v_B \) is the molar-average velocity of a mixture.

\[\text{Solution}\]

For a binary system, (3-288) becomes

\[
\frac{1}{x_A} \frac{dx_A}{dz} = \frac{v_B - v_A}{D_{AB}} = \frac{x_A v_B + x_B v_A - v_A}{D_{AB}} = -\frac{v_A - v_M}{D_{AB}}
\]  

(3-299)
Comparing (3-298) and (3-299) shows that for the Maxwell–Stefan difference equation

$$D_{AB} = D_{AB} \quad (3-300)$$

The result in (3-300) is consistent with kinetic theory for multicomponent mixtures of low-density gases, for which $$\gamma_i = 1$$ and $$d_i = \nabla x_i$$, for concentration diffusion.

This abbreviated introduction to the Maxwell–Stefan relations has shown how this kinetic formulation yields diffusive flux of species proportional to its concentration gradient like Fick’s law for binary mixtures, and provides a basis for examining molecular motion in separations based on additional driving forces such as temperature, pressure, and body forces.

**SUMMARY**

1. Mass transfer is the net movement of a species in a mixture from one region to a region of different concentration, often between two phases across an interface. Mass transfer occurs by molecular diffusion, eddy diffusion, and bulk flow. Molecular diffusion occurs by a number of different driving forces, including concentration (ordinary), pressure, temperature, and external force fields.
2. Fick’s first law for steady-state diffusion states that the mass-transfer flux by ordinary molecular diffusion is equal to the product of the diffusion coefficient (diffusivity) and the concentration gradient.
3. Two limiting cases of mass transfer in a binary mixture are equimolar counterdiffusion (EMD) and unmolecular diffusion (UMD). The former is also a good approximation for distillation. The latter includes bulk-flow effects.
4. When data are unavailable, diffusivities (diffusion coefficients) in gases and liquids can be estimated. Diffusivities in solids, including porous solids, crystalline solids, metals, glass, ceramics, polymers, and cellular solids, are best measured. For some solids, e.g., wood, diffusivity is anisotropic.
5. Diffusivities vary by orders of magnitude. Typical values are 0.10, $$1 \times 10^{-5}$$, and $$1 \times 10^{-9} \text{cm}^2/\text{s}$$ for ordinary molecular diffusion of solutes in a gas, liquid, and solid, respectively.
6. Fick’s second law for unsteady-state diffusion is readily applied to semi-infinite and finite stagnant media, including anisotropic materials.
7. Molecular diffusion under laminar-flow conditions is determined from Fick’s first and second laws, provided velocity profiles are available. Common cases include falling liquid-film flow, boundary-layer flow on a flat plate, and fully developed flow in a straight, circular tube. Results are often expressed in terms of a mass-transfer coefficient embedded in a dimensionless group called the Sherwood number. The mass-transfer flux is given by the product of the mass-transfer coefficient and a concentration-driving force.
8. Mass transfer in turbulent flow can be predicted by analogy to heat transfer. The Chilton–Colburn analogy utilizes empirical j-factor correlations with a Stanton number for mass transfer. A more accurate equation by Churchill and Zajic should be used for flow in tubes, particularly at high Reynolds numbers.
9. Models are available for mass transfer near a two-fluid interface. These include film theory, penetration theory, surface-renewal theory, and the film-penetration theory. These predict mass-transfer coefficients proportional to the diffusivity raised to an exponent that varies from 0.5 to 1.0. Most experimental data provide exponents ranging from 0.5 to 0.75.
10. Whitman’s two-film theory is widely used to predict the mass-transfer flux from one fluid, across an interface, and into another fluid, assuming equilibrium at the interface. One resistance is often controlling. The theory defines an overall mass-transfer coefficient determined from the separate coefficients for each of the phases and the equilibrium relationship at the interface.
11. The Maxwell–Stefan relations express molecular motion of species in multicomponent mixtures in terms of potential gradients due to composition, pressure, temperature, and body forces such as gravitational, centripetal, and electrostatic forces. This formulation is useful to characterize driving forces in addition to chemical potential, that act on charged biomolecules in typical bioseparations.

**REFERENCES**

Chapter 3 Mass Transfer and Diffusion

### STUDY QUESTIONS

3.1. Molecular diffusion occurs by any of what four driving forces or potentials? Which one is the most common?

3.2. What is the bulk-flow effect in mass transfer?

3.3. How does Fick’s law of diffusion compare to Fourier’s law of heat conduction?

3.4. What is the liquid composition when half the mixture is mixed. The following data are available:

3.5. By what mechanisms does diffusion occur in porous solids?

3.6. Why is diffusion in crystalline solids much slower than diffusion in amorphous solids?

3.7. What is the difference between equimolar counterdiffusion (EMD) and unimolecular diffusion (UMD)?

3.8. What is the difference between a mutual diffusion coefficient and a self-diffusion coefficient?

3.9. What is the effective diffusivity?

3.10. What is the two-film theory of Whitman? Is equilibrium assumed to exist at the interface of two phases?

3.11. What advantages do the Maxwell–Stefan relations provide for multicomponent mixtures containing charged biomolecules, in comparison with Fick’s law?

3.12. How do transport parameters and coefficients obtained from the Maxwell–Stefan relations compare with corresponding values resulting from Fick’s law?

### EXERCISES

3.1. Evaporation of liquid from a beaker.

A beaker filled with an equimolar liquid mixture of ethyl alcohol and ethyl acetate evaporates at 0°C into still air at 101 kPa (1 atm). Assuming Raoult’s law, what is the liquid composition when half the ethyl alcohol has evaporated, assuming each component evaporates independently? Also assume that the liquid is always well mixed. The following data are available:

<table>
<thead>
<tr>
<th></th>
<th>Vapor Pressure, kPa at 0°C</th>
<th>Diffusivity in Air, m²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethyl acetate (AC)</td>
<td>3.23</td>
<td>6.45 × 10⁻⁶</td>
</tr>
<tr>
<td>Ethyl alcohol (AL)</td>
<td>1.62</td>
<td>9.29 × 10⁻⁶</td>
</tr>
</tbody>
</table>

3.2. Evaporation of benzene from an open tank.

An open tank, 10 ft in diameter, containing benzene at 25°C is exposed to air. Above the liquid surface is a stagnant air film 0.2 in. thick. If the pressure is 1 atm and the air temperature is 25°C, what is the loss of benzene in lb/day? The specific gravity of benzene at 60°F is 0.877. The concentration of benzene outside the film is negligible. For benzene, the vapor pressure at 25°C is 100 torr, and the diffusivity in air is 0.08 cm²/s.

3.3. Countercurrent diffusion across a vapor film.

An insulated glass tube and condenser are mounted on a reboiler containing benzene and toluene. The condenser returns liquid reflux down the wall of the tube. At one point in the tube, the temperature is 170°F, the vapor contains 30 mol% toluene, and the reflux contains 40 mol% toluene. The thickness of the stagnant vapor film is estimated to be 0.1 in. The molar latent heats of benzene and toluene are equal. Calculate the rate at which toluene and benzene are being interchanged by equimolar countercurrent diffusion at this point in the tube in lbmol/h-ft², assuming that the rate is controlled by mass transfer in the vapor phase.

3.4. Rate of drop in water level during evaporation.

Air at 25°C and a dew-point temperature of 0°C flows past the open end of a vertical tube filled with water at 25°C. The tube has an inside diameter of 0.83 inch, and the liquid level is 0.5 inch below the top of the tube. The diffusivity of water in air at 25°C is 0.256 cm²/s.

(a) How long will it take for the liquid level in the tube to drop 3 inches?

(b) Plot the tube liquid level as a function of time for this period.

3.5. Mixing of two gases by molecular diffusion.

Two bulbs are connected by a tube, 0.002 m in diameter and 0.20 m long. Bulb 1 contains argon, and bulb 2 contains xenon. The pressure
and temperature are maintained at 1 atm and 105°C. The diffusivity is 0.180 cm²/s. At time \( t = 0 \), diffusion occurs between the two bulbs. How long will it take for the argon mole fraction at End 1 of the tube to be 0.75, and 0.20 at the other end? Determine at the later time the: (a) Rates and directions of mass transfer of argon and xenon; (b) Transport velocity of each species; (c) Molar-average velocity of the mixture.

**Section 3.2**

### 3.6. Measurement of diffusivity of toluene in air.

The diffusivity of toluene in air was determined experimentally by allowing liquid toluene to vaporize isothermally into air from a partially filled, 3-mm diameter, vertical tube. At a temperature of 39.4°C, it took \( 96 \times 10^3 \) s for the level of the toluene to drop from 1.9 cm below the top of the open tube to a level of 7.9 cm below the top. The density of toluene is 0.852 g/cm³, and the vapor pressure is 57.3 torr at 39.4°C. The barometer reading was 1 atm. Calculate the diffusivity and compare it with the value predicted from (3-36). Neglect the counterdiffusion of air.

### 3.7. Countercurrent molecular diffusion of \( \text{H}_2 \) and \( \text{N}_2 \) in a tube.

An open tube, 1 mm in diameter and 6 in. long, has hydrogen blowing across one end and nitrogen across the other at 75°C.

(a) For equimolar counterdiffusion, what is the rate of transfer of hydrogen into nitrogen in mol/s? Estimate the diffusivity (3-36).

(b) For part (a), plot the mole fraction of hydrogen against distance from the end of the tube past which nitrogen is blown.

### 3.8. Molecular diffusion of \( \text{HCl} \) across an air film.

\( \text{HCl} \) gas diffuses through a film of air 0.1 in. thick at 20°C. The partial pressure of \( \text{HCl} \) on one side of the film is 0.08 atm and zero on the other. Estimate the rate of diffusion in mol \( \text{HCl} \)/cm²-s, if the total pressure is (a) 10 atm, (b) 1 atm, (c) 0.1 atm. The diffusivity of \( \text{HCl} \) in air at 20°C and 1 atm is 0.145 cm²/s.

### 3.9. Estimation of gas diffusivity.

Estimate the diffusion coefficient for a binary gas mixture of nitrogen (A)/toluene (B) at 25°C and 3 atm using the method of Fuller et al.

### 3.10. Correction of gas diffusivity for high pressure.

For the mixture of Example 3.3, estimate the diffusion coefficient at 100 atm using the method of Takahashi.

### 3.11. Estimation of infinite-dilution liquid diffusivity.

Estimate the diffusivity of carbon tetrachloride at 25°C. Estimate and plot diffusion coefficients for both chemicals versus composition.


Estimate the liquid diffusivity of benzene (A) in formic acid (B) at 25°C and infinite dilution. Compare the estimated value to that of Example 3.6 for formic acid at infinite dilution in benzene.


Estimate the liquid diffusivity of acetic acid at 25°C in a dilute solution of: (a) benzene, (b) acetone, (c) ethyl acetate, and (d) water. Compare your values with the following data:

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Experimental ( D_{AB} ), cm²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>( 2.09 \times 10^{-5} ) cm²/s at 25°C</td>
</tr>
<tr>
<td>Acetone</td>
<td>( 2.92 \times 10^{-5} ) cm²/s at 25°C</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>( 2.18 \times 10^{-5} ) cm²/s at 25°C</td>
</tr>
<tr>
<td>Water</td>
<td>( 1.19 \times 10^{-5} ) cm²/s at 20°C</td>
</tr>
</tbody>
</table>

### 3.14. Vapor diffusion through an effective film thickness.

Water in an open dish exposed to dry air at 25°C vaporizes at a constant rate of 0.04 g/h-cm². If the water surface is at the wet-bulb temperature of 11.0°C, calculate the effective gas-film thickness (i.e., the thickness of a stagnant air film that would offer the same resistance to vapor diffusion as is actually encountered).

### 3.15. Diffusion of alcohol through water and \( \text{N}_2 \).

Isopropyl alcohol undergoes mass transfer at 35°C and 2 atm under dilute conditions through water, across a phase boundary, and then through nitrogen. Based on the data given below, estimate for isopropyl alcohol: (a) the diffusivity in water using the Wilke-Chang equation; (b) the diffusivity in nitrogen using the Fuller et al. equation; (c) the product, \( D_{AB} \text{H}_{2} \text{O} \) in water; and (d) the product, \( D_{AB} \text{N}_2 \) in air, where \( \rho_f \) is the mixture molar density.

Compare: (e) the diffusivities in parts (a) and (b); (f) the results from parts (c) and (d). (g) What do you conclude about molecular diffusion in the liquid phase versus the gaseous phase?

<table>
<thead>
<tr>
<th>Data: Component</th>
<th>( T_c ), °R</th>
<th>( P_c ), psia</th>
<th>( Z_c )</th>
<th>( \nu_c ), cm³/mol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>227.3</td>
<td>492.9</td>
<td>0.289</td>
<td>—</td>
</tr>
<tr>
<td>Isopropyl alcohol</td>
<td>915</td>
<td>691</td>
<td>0.249</td>
<td>76.5</td>
</tr>
</tbody>
</table>

### 3.16. Estimation of liquid diffusivity over the entire composition range.

Experimental liquid-phase activity-coefficient data are given in Exercise 2.23 for ethanol-benzene at 45°C. Estimate and plot diffusion coefficients for both chemicals versus composition.

### 3.17. Estimation of the diffusivity of an electrolyte.

Estimate the diffusion coefficient of NaOH in a 1-M aqueous solution at 25°C.

### 3.18. Estimation of the diffusivity of an electrolyte.

Estimate the diffusion coefficient of NaCl in a 2-M aqueous solution at 18°C. The experimental value is \( 1.28 \times 10^{-5} \) cm²/s.

### 3.19. Estimation of effective diffusivity in a porous solid.

Estimate the diffusivity of \( \text{N}_2 \) in \( \text{H}_2 \) in the pores of a catalyst at 300°C and 20 atm if the porosity is 0.45 and the tortuosity is 2.5. Assume ordinary molecular diffusion in the pores.

### 3.20. Diffusion of hydrogen through a steel wall.

Hydrogen at 150 psia and 80°F is stored in a spherical, steel pressure vessel of inside diameter 4 inches and a wall thickness of 0.125 inch. The solubility of hydrogen in steel is 0.094 lbmol/ft³, and the diffusivity of hydrogen in steel is \( 3.0 \times 10^{-5} \) cm²/s. If the inner surface of the vessel remains saturated at the existing hydrogen pressure and the hydrogen partial pressure at the outer surface...
is assumed to be zero, estimate the: (a) initial rate of mass transfer of hydrogen through the wall; (b) initial rate of pressure decrease inside the vessel; and (c) time in hours for the pressure to decrease to 50 psia, assuming the temperature stays constant at 80°F.


A polyisoprene membrane of 0.8-μm thickness is used to separate methane from H₂. Using data in Table 14.9 and the following partial pressures, estimate the mass-transfer fluxes.

<table>
<thead>
<tr>
<th>Partial Pressures, MPa</th>
<th>Membrane Side 1</th>
<th>Membrane Side 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>2.5</td>
<td>0.05</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>2.0</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Section 3.3

3.22. Diffusion of NaCl into stagnant water.

A 3-ft depth of stagnant water at 25°C lies on top of a 0.10-in. thickness of NaCl. At time = 0, the water is pure. At time = 0, the salt begins to dissolve and diffuse into the water. If the concentration of salt in the water at the solid–liquid interface is maintained at saturation (36 g NaCl/100 g H₂O) and the diffusivity of NaCl is 1.2 × 10⁻⁵ cm²/s, independent of concentration, estimate, by assuming the water to act as a semi-infinite medium, the time and the concentration profile of salt in the water when: (a) 10% of the salt has dissolved; (b) 50% of the salt has dissolved; and (c) 90% of the salt has dissolved.

3.23. Diffusion of moisture into wood.

A slab of dry wood of 4-inch thickness and sealed edges is exposed to air of 40% relative humidity. Assuming that the two unsealed faces of the wood immediately jump to an equilibrium moisture content of 10 wt%. The diffusivity of water in the clay is 5 × 10⁻⁶ cm²/s, independent of concentration, estimate the rate of moisture to penetrate to the center of the slab (2 inches from each face). Assume a diffusivity of water of 8.3 × 10⁻⁶ cm²/s.


A wet, clay brick measuring 2 × 4 × 6 inches has an initial uniform water content of 12 wt%. At time = 0, the brick is exposed on all sides to air such that the surface moisture content is maintained at 2 wt%. After 5 h, the average moisture content is 8 wt%. Estimate: (a) the diffusivity of water in the clay in cm²/s; and (b) the additional time for the average moisture content to reach 4 wt%. All moisture contents are on a dry basis.

3.25. Diffusion of moisture from a ball of clay.

A spherical ball of clay, 2 inches in diameter, has an initial moisture content of 10 wt%. The diffusivity of water in the clay is 5 × 10⁻⁶ cm²/s. Time = 0, the clay surface is brought into contact with air, and the moisture content at the surface is maintained at 3 wt%. Estimate the time for the average sphere moisture content to drop to 5 wt%. All moisture contents are on a dry basis.

Section 3.4


Estimate the rate of absorption of oxygen at 10 atm and 25°C into water flowing as a film down a vertical wall 1 m high and 6 cm in width at a Reynolds number of 50 without surface ripples.

Diffusivity of oxygen in water is 2.5 × 10⁻⁵ cm²/s and the mole fraction of oxygen in water at saturation is 2.3 × 10⁻⁴.

3.27. Diffusion of carbon dioxide in a laminar-flowing film of water.

For Example 3.13, determine at what height the average concentration of CO₂ would correspond to 50% saturation.

3.28. Evaporation of water from a film on a flat plate into flowing air.

Air at 1 atm flows at 2 m/s across the surface of a 2-inch-long surface that is covered with a thin film of water. If the air and water are at 25°C and the diffusivity of water in air is 0.25 cm²/s, estimate the water mass flux for the evaporation of water at the middle of the surface, assuming laminar boundary-layer flow. Is this assumption reasonable?

3.29. Diffusion of a thin plate of naphthalene into flowing air.

Air at 1 atm and 100°C flows across a thin, flat plate of subliming naphthalene that is 1 m long. The Reynolds number at the trailing edge of the plate is at the upper limit for a laminar boundary layer. Estimate: (a) the average rate of sublimation in kmol/s-m²; and (b) the local rate of sublimation 0.5 m from the leading edge. Physical properties are given in Example 3.14.

3.30. Sublimation of a circular naphthalene tube into flowing air.

Air at 1 atm and 100°C flows through a straight, 5-cm i.d. tube, cast from naphthalene, at a Reynolds number of 1,500. Air entering the tube has an established laminar-flow velocity profile. Properties are given in Example 3.14. If pressure drop is negligible, calculate the length of tube needed for the average mole fraction of naphthalene in the exiting air to be 0.005.

3.31. Evaporation of a spherical water drop into still, dry air.

A spherical water drop is suspended from a fine thread in still, dry air. Show: (a) that the Sherwood number for mass transfer from the surface of the drop into the surroundings has a value of 2, if the characteristic length is the diameter of the drop. If the initial drop diameter is 1 mm, the air temperature is 38°C, the drop temperature is 14.4°C, and the pressure is 1 atm, calculate the: (b) initial mass of the drop in grams; (c) initial rate of evaporation in grams per second; (d) time in seconds for the drop diameter to be 0.2 mm; and (e) initial rate of heat transfer to the drop. If the Nusselt number is also 2, is the rate of heat transfer sufficient to supply the required heat of vaporization and sensible heat? If not, what will happen?

Section 3.5

3.32. Dissolution of a tube of benzoic acid into flowing water.

Water at 25°C flows turbulently at 5 ft/s through a straight, cylindrical tube cast from benzoic acid, of 2-inch i.d. If the tube is 10 ft long, and fully developed, turbulent flow is assumed, estimate the average concentration of acid in the water leaving the tube. Physical properties are in Example 3.15.

3.33. Sublimation of a naphthalene cylinder to air flowing normal to it.

Air at 1 atm flows at a Reynolds number of 50,000 normal to a long, circular, 1-in.-diameter cylinder made of naphthalene. Using the physical properties of Example 3.14 for a temperature of 100°C, calculate the average sublimation flux in kmol/s-m².

3.34. Sublimation of a naphthalene sphere to air flowing past it.

For the conditions of Exercise 3.33, calculate the initial average rate of sublimation in kmol/s-m² for a spherical particle of 1-inch
Section 3.6

3.35. Stripping of CO₂ from water by air in a wetted-wall tube.

Carbon dioxide is stripped from water by air in a wetted-wall tube. At a location where pressure is 10 atm and temperature 25°C, the flux of CO₂ is 1.62 lbmol/h-ft². The partial pressure of CO₂ at the interface and 0.1 atm in the bulk gas. The diffusivity of CO₂ in air at these conditions is 1.6 × 10⁻³ cm²/s. Assuming turbulent flow, calculate by film theory the mass-transfer coefficient \( k \), for the gas phase and the film thickness.

3.36. Absorption of CO₂ into water in a packed column.

Water is used to remove CO₂ from air by absorption in a column packed with Pall rings. At a region of the column where the partial pressure of CO₂ at the interface is 150 psia and the concentration in the bulk liquid is negligible, the absorption rate is 0.017 lbmol/h-ft². The CO₂ diffusivity in water is 2.0 × 10⁻³ cm²/s. Henry’s law for CO₂ is \( p = H x \), where \( H = 9.000 \) psia. Calculate the: (a) liquid-phase mass-transfer coefficient and film thickness; (b) contact time for the penetration theory; and (c) average eddy residence time and the probability distribution for the surface-renewal theory.


Determine the diffusivity of H₂S in water, using penetration theory, from the data below for absorption of H₂S into a laminar jet of water at 20°C. Jet diameter = 1 cm, jet length = 7 cm, and solubility of H₂S in water = 100 mol/m³. Assume the contact time is the time of exposure of the jet. The average rate of absorption varies with jet flow rate:

<table>
<thead>
<tr>
<th>Jet Flow Rate, cm³/s</th>
<th>Rate of Absorption, mol/s × 10⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.143</td>
<td>1.5</td>
</tr>
<tr>
<td>0.568</td>
<td>3.0</td>
</tr>
<tr>
<td>1.278</td>
<td>4.25</td>
</tr>
<tr>
<td>2.372</td>
<td>6.15</td>
</tr>
<tr>
<td>3.571</td>
<td>7.20</td>
</tr>
<tr>
<td>5.142</td>
<td>8.75</td>
</tr>
</tbody>
</table>

Section 3.7

3.38. Vaporization of water into air in a wetted-wall column.

In a test on the vaporization of H₂O into air in a wetted-wall column, the following data were obtained: tube diameter = 1.46 cm; wetted-tube length = 82.7 cm; air rate to tube at 24°C and 1 atm = 720 cm³/s; inlet and outlet water temperatures are 25.15°C and 25.35°C, respectively; partial pressure of water in inlet air is 6.27 torr and in outlet air is 20.1 torr. The diffusivity of water vapor in air is 0.22 cm²/s at 0°C and 1 atm. The mass velocity of air is taken relative to the pipe wall. Calculate: (a) rate of mass transfer of water into the air; and (b) \( K_f \), for the wetted-wall column.

3.39. Absorption of NH₃ from air into aq. H₂SO₄ in a wetted-wall column.

The following data were obtained by Chamber and Sherwood [Ind. Eng. Chem., 29, 1415 (1937)] on the absorption of ammonia from an ammonia-air mixture by a strong acid in a wetted-wall column 0.575 inch in diameter and 32.5 inches long:

<table>
<thead>
<tr>
<th>Component</th>
<th>( x_{A} )</th>
<th>( x_{B} )</th>
<th>( D'_{AB} ), cm²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH₃</td>
<td>0.0</td>
<td>0.5</td>
<td>( D'_{H,N} = 0.838 )</td>
</tr>
<tr>
<td>CO₂</td>
<td>0.5</td>
<td>0.0</td>
<td>( D'_{N,CO₂} = 0.681 )</td>
</tr>
</tbody>
</table>

The operation was countercurrent, the gas entering at the bottom of the vertical tower and the acid passing down in a thin film on the vertical, cylindrical inner wall. The change in acid strength was negligible, and the vapor pressure of ammonia over the liquid is negligible because of the use of a strong acid for absorption. Calculate the mass-transfer coefficient, \( k_p \), from the data.

3.40. Overall mass-transfer coefficient for a packed cooling tower.

A cooling-tower packing was tested in a small column. At two points in the column, 0.7 ft apart, the data below apply. Calculate the overall volumetric mass-transfer coefficient \( K_a V \) that can be used to design a large, packed-bed cooling tower, where \( a \) is the mass-transfer area, \( A \), per unit volume, \( V \), of tower.

<table>
<thead>
<tr>
<th>Water temperature, °F</th>
<th>Bottom</th>
<th>Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water vapor pressure, psia</td>
<td>1.69</td>
<td>1.995</td>
</tr>
<tr>
<td>Mole fraction H₂O in air</td>
<td>0.001609</td>
<td>0.0882</td>
</tr>
<tr>
<td>Total pressure, psia</td>
<td>14.1</td>
<td>14.3</td>
</tr>
<tr>
<td>Air rate, lbmol/h</td>
<td>0.401</td>
<td>0.401</td>
</tr>
<tr>
<td>Column cross-sectional area, ft²</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Water rate, lbmol/h (approximation)</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

Section 3.8

3.41. Thermal diffusion.

Using the thermal diffusion apparatus of Example 3.22 with two bulbs at 0°C and 123°C, respectively, estimate the mole-fraction difference in H₂ at steady state from a mixture initially consisting of mole fractions 0.1 and 0.9 for D₂ and H₂, respectively.

3.42. Separation in a centrifugal force field.

Estimate the steady-state concentration profile for an aqueous (\( V_B = 1.0 \) cm³/g) solution of cytochrome C (\( 12 \times 10^3 \) Da; \( x_A = 1 \times 10^{-6}; V_A = 0.75 \) cm³/g) subjected to a centrifugal field 50 × 10³ times the force of gravity in a rotor held at 4°C.

3.43. Diffusion in ternary mixture.

Two large bulbs, A and B, containing mixtures of H₂, N₂, and CO₂ at 1 atm and 35°C are separated by an 8.6-cm capillary. Determine the quasi-steady-state fluxes of the three species for the following conditions [77]:

<table>
<thead>
<tr>
<th>( x_{A} )</th>
<th>( x_{B} )</th>
<th>( D'_{AB} ), cm²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂</td>
<td>0.0</td>
<td>0.5</td>
</tr>
<tr>
<td>N₂</td>
<td>0.5</td>
<td>0.0</td>
</tr>
<tr>
<td>CO₂</td>
<td>0.5</td>
<td>0.0</td>
</tr>
</tbody>
</table>
Chapter 4

Single Equilibrium Stages and Flash Calculations

§4.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain what an equilibrium stage is and why it may not be sufficient to achieve a desired separation.
- Extend Gibbs phase rule to include extensive variables so that the number of degrees of freedom (number of variables minus the number of independent relations among the variables) can be determined.
- Use $T-y-x$ and $y-x$ diagrams of binary mixtures, with the $q$-line, to determine equilibrium compositions.
- Understand the difference between minimum- and maximum-boiling azeotropes and how they form.
- Calculate bubble-point, dew-point, and equilibrium-flash conditions.
- Use triangular phase diagrams for ternary systems with component material balances to determine equilibrium compositions of liquid–liquid mixtures.
- Use distribution (partition) coefficients, from activity coefficients, with component material-balance equations to calculate liquid–liquid phase equilibria for multicomponent systems.
- Use equilibrium diagrams with material balances to determine amounts and compositions for solid–fluid systems (leaching, crystallization, sublimation, desublimation, adsorption) and gas absorption in liquids.

The simplest separation process is one in which two phases in contact are brought to physical equilibrium, followed by phase separation. If the separation factor, Eq. (1-4), between two species in the two phases is very large, a single contacting stage may be sufficient to achieve a desired separation between them; if not, multiple stages are required. For example, if a vapor phase is brought to equilibrium with a liquid phase, the separation factor is the relative volatility, $\alpha$, of a volatile component called the light key, LK, with respect to a less-volatile component called the heavy key, HK, where $\alpha_{\text{LK, HK}} = K_{\text{LK}}/K_{\text{HK}}$. If the separation factor is 10,000, a near-perfect separation is achieved in a single equilibrium stage. If the separation factor is only 1.10, an almost perfect separation requires hundreds of equilibrium stages.

In this chapter, only a single equilibrium stage is considered, but a wide spectrum of separation operations is described. In all cases, a calculation is made by combining material balances with phase-equilibrium relations discussed in Chapter 2. When a phase change such as vaporization occurs, or when heat of mixing effects are large, an energy balance must be added to account for a temperature change. The next chapter describes arrangements of multiple equilibrium stages, called cascades, which are used when the desired degree of separation cannot be achieved with a single stage. The specification of both single-stage and multiple-stage separation operations, is not intuitive. For that reason, this chapter begins with a discussion of Gibbs phase rule and its extension to batch and continuous operations.

Although not always stated, all diagrams and most equations in this chapter are valid only if the phases are at equilibrium. If mass-transfer rates are too slow, or if the time to achieve equilibrium is longer than the contact time, the degree of separation will be less than calculated by the methods in this chapter. In that case, stage efficiencies must be introduced into the equations, as discussed in Chapter 6, or calculations must be based on mass-transfer rates rather than phase equilibrium, as discussed in Chapter 12.

§4.1 GIBBS PHASE RULE AND DEGREES OF FREEDOM

Equilibrium calculations involve intensive variables, which are independent of quantity, and extensive variables, which depend on quantity. Temperature, pressure, and mole or mass fractions are intensive. Extensive variables include mass or moles and energy for a batch system, and mass or molar flow rates and energy-transfer rates for a flow system.

Phase-equilibrium equations, and mass and energy balances, provide dependencies among the intensive and extensive variables. When a certain number of the variables (called the independent variables) are specified, all other variables (called the dependent variables) become fixed. The number
of independent variables is called the variance, or the number of degrees of freedom, \( \mathcal{F} \).

### §4.1.1 Gibbs Phase Rule

At physical equilibrium and when only intensive variables are considered, the Gibbs phase rule applies for determining \( \mathcal{F} \). The rule states that

\[
\mathcal{F} = C - \mathcal{P} + 2
\]

(4-1)

where \( C \) is the number of components and \( \mathcal{P} \) is the number of phases. Equation (4-1) is derived by counting the number of intensive variables, \( \mathcal{V} \), and the number of independent equations, \( \mathcal{E} \), that relate these variables. The number of intensive variables is

\[
\mathcal{V} = C \mathcal{P} + 2
\]

(4-2)

where the 2 refers to temperature and pressure, and \( C \mathcal{P} \) is the total number of composition variables (e.g., mole fractions) for components distributed among \( \mathcal{P} \) phases. The number of independent equations relating the intensive variables is

\[
\mathcal{E} = \mathcal{P} + C(\mathcal{P} - 1)
\]

(4-3)

where the first term, \( \mathcal{P} \), refers to the requirement that mole fractions sum to one in each phase, and the second term, \( C(\mathcal{P} - 1) \), refers to the number of independent phase-equilibrium equations of the form

\[
K_i = \frac{\text{mole fraction of } i \text{ in phase (1)}}{\text{mole fraction of } i \text{ in phase (2)}}
\]

where (1) and (2) refer to equilibrium phases. For two phases, there are \( C \) independent expressions of this type; for three phases, \( 2C \); for four phases, \( 3C \); and so on. For example, for three phases \( (V, L^{(1)}, L^{(2)}) \), there are \( 3C \) different \( K \)-value equations:

\[
\begin{align*}
K_i^{(1)} &= \frac{y_i}{x_i} & i = 1 \text{ to } C \\
K_i^{(2)} &= \frac{y_i}{x_i} & i = 1 \text{ to } C \\
K_D &= \frac{x_i}{x_i} & i = 1 \text{ to } C
\end{align*}
\]

However, only \( 2C \) of these equations are independent, because

\[
K_D = K_i^{(2)/k_i^{(1)}}
\]

Thus, the number of independent \( K \)-value equations is

\[
C(\mathcal{P} - 1), \text{ and not } C \mathcal{P}
\]

The degrees of freedom for Gibbs phase rule is the number of intensive variables, \( \mathcal{V} \), less the number of independent equations, \( \mathcal{E} \). Thus, from (4-2) and (4-3), (4-1) is derived:

\[
\mathcal{F} = \mathcal{V} - \mathcal{E} = (C \mathcal{P} + 2) - [\mathcal{P} + C(\mathcal{P} - 1)] = C - \mathcal{P} + 2
\]

If \( \mathcal{F} \) intensive variables are specified, the remaining \( \mathcal{P} + C(\mathcal{P} - 1) \) intensive variables are determined from \( \mathcal{P} + C(\mathcal{P} - 1) \) equations. In using the Gibbs phase rule, it should be noted that the \( K \)-values are not counted as variables because they are thermodynamic functions that depend on the intensive variables.

As an example of the application of the Gibbs phase rule, consider the vapor–liquid equilibrium (\( \mathcal{P} = 2 \)) in Figure 4.1a, where the intensive variables are labels on the sketch above the list of independent equations relating these variables. Suppose there are \( C = 3 \) components. From (4-2) there are eight intensive variables: \( T, P, x_1, x_2, x_3, y_1, y_2, \) and \( y_3 \). From (4-1), \( \mathcal{F} = 3 - 2 + 2 = 3 \).

Suppose these three degrees of freedom are used to specify three variables: \( T, P, \) and one mole fraction. From (4-3) there are five independent equations, listed in Figure 4.1a, which are then used to compute the remaining five mole fractions. Similarly, if the number of components were two instead of three, only two variables need be specified.

Irreversible specifications must be avoided because they lead to infeasible results. For example, if the components are \( H_2O, N_2, \) and \( O_2 \), and \( T = 100^\circ F \) and \( P = 15 \) psia are specified, a specification of \( x_{N_2} = 0.90 \) is not feasible because nitrogen is not this soluble.

### §4.1.2 Extension of Gibbs Phase Rule to Extensive Variables

The Gibbs phase rule is limited because it does not deal with the extensive variables of feed, product, and energy streams, whether for a batch or continuous process. However, the rule can be extended for process applications by adding material and energy streams, with their extensive variables (e.g., flow rates or amounts), and additional independent equations. To illustrate this, consider the continuous, single-stage (\( \mathcal{P} = 2 \)) process in Figure 4.1b. By comparison with Figure 4.1a, the additional variables are: \( z_i, T_F, P_F, F, Q, V, \) and \( L \), or \( C + 6 \) additional variables, shown in the diagram of Figure 4.1a. In general, for \( \mathcal{P} \) phases, the additional variables number \( C + \mathcal{P} + 4 \). The additional independent equations, listed below Figure 4.1b, are the \( C \) component material balances and the energy balance, for a total of \( C + 1 \) equations. Note that, like \( K \)-values, stream enthalpies are not counted as variables.
For a degrees-of-freedom analysis for phase equilibrium involving one feed phase, \( \mathcal{P} \) product phases, and \( C \) components, (4-2) and (4-3) are extended by adding the above increments as a number of additional variables and equations:

\[
\mathcal{F} = (C + 2) + (C + \mathcal{P} + 4) = \mathcal{P} + C\mathcal{P} + C + 6 \\
\mathcal{E} = [\mathcal{P} + C(\mathcal{P} - 1)] + (C + 1) = \mathcal{P} + C\mathcal{P} + 1 \\
 \mathcal{F} = \mathcal{F} - \mathcal{E} = C + 5
\]

If the \( C + 5 \) degrees of freedom are used to specify all \( z_i \) and the five variables \( T, P, x_A, y_A, \) and \( P \), the remaining variables are found using equations in Figure 4.1. When applying (4-4), determination of the number of phases, \( \mathcal{P} \), is implicit in the computational procedure as illustrated later in this chapter.

Next, the Gibbs phase rule, (4-1), and the equation for the degrees of freedom of a flow system, (4-4), are applied to (1) tabular equilibrium data, (2) graphical equilibrium data, and (3) thermodynamic equations for \( K \)-values and enthalpies for multiphase systems.

### §4.2 Binary Vapor–Liquid Systems

Experimental vapor–liquid equilibrium data for binary systems are widely available. Sources include Perry’s Handbook [1], Gmehling and Onken [2], and Hala [3]. Because \( y_B = 1 - y_A \) and \( x_B = 1 - x_A \), the data are presented in terms of just four intensive variables: \( T, P, y_A, \) and \( x_A \). Most commonly \( T, y_A, \) and \( x_A \) are tabulated at a fixed \( P \) for \( y_A \) and \( x_A \) from 0 to 1, where \( A \) is the more-volatile component (\( y_A > x_A \)). However, if an azeotrope forms, \( B \) becomes the more-volatile component on one side of the azeotropic point.

By the Gibbs phase rule, (4-1), \( \mathcal{F} = 2 - 2 + 2 = 2 \). Thus, with pressure fixed, phase compositions are completely defined if temperature and the relative volatility, (4-5), are fixed.

\[
\alpha_{A,B} = \frac{K_A}{K_B} = \frac{(y_A/x_A)}{(y_B/x_B)} = \frac{(y_A/x_A)}{(1 - y_A)/(1 - x_A)} 
\]

Equilibrium data of the form \( T-x_A-y_A \) at 1 atm for three binary systems of importance are given in Table 4.1. Included are values of relative volatility computed from (4-5).

As discussed in Chapter 2, \( \alpha_{A,B} \) depends on \( T \), \( P \), and the phase compositions. At 1 atm, where \( \alpha_{A,B} \) is approximated well by \( \gamma_A P_A/\gamma_B P_B \), \( \alpha_{A,B} \) depends only on \( T \) and \( x_A \), since vapor-phase nonidealities are small. Because \( \alpha_{A,B} \) depends on \( x_A \), it is not constant. For the three binary systems in Table 4.1, at 1 atm pressure, \( T-x_A-y_A \) data are presented. Both phases become richer in the less-volatile component, \( B \), as temperature increases. For \( x_A = 1 \), the temperature is the boiling point of \( A \) at 1 atm; for \( x_A = 0 \), the temperature is the normal boiling point of \( B \). For the three systems, all other data points are at temperatures between the two boiling points. Except for the pure components (\( x_A = 1 \) or \( 0 \)), \( y_A > x_A \) and \( \alpha_{A,B} > 1 \).

---

1Development of (4-4) assumes that the sum of mole fractions in the feed equals one. Alternatively, the equation \( \sum_i z_i = 1 \) can be added to the number of independent equations (thus forcing the feed mole fractions to sum to one). Then, the degrees of freedom becomes one less or \( C + 4 \).

---

### Table 4.1 Vapor–Liquid Equilibrium Data for Three Common Binary Systems at 1 atm Pressure

**a. Water (A)–Glycerol (B) System**  
\( P = 101.3 \) kPa  

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>( y_A )</th>
<th>( x_A )</th>
<th>( \alpha_{A,B} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0</td>
<td>1.0000</td>
<td>1.0000</td>
<td></td>
</tr>
<tr>
<td>104.6</td>
<td>0.9996</td>
<td>0.8846</td>
<td>333</td>
</tr>
<tr>
<td>109.8</td>
<td>0.9991</td>
<td>0.7731</td>
<td>332</td>
</tr>
<tr>
<td>128.8</td>
<td>0.9890</td>
<td>0.4742</td>
<td>544</td>
</tr>
<tr>
<td>148.2</td>
<td>0.9964</td>
<td>0.3077</td>
<td>627</td>
</tr>
<tr>
<td>175.2</td>
<td>0.9898</td>
<td>0.1756</td>
<td>456</td>
</tr>
<tr>
<td>207.0</td>
<td>0.9804</td>
<td>0.0945</td>
<td>481</td>
</tr>
<tr>
<td>244.5</td>
<td>0.9341</td>
<td>0.0491</td>
<td>275</td>
</tr>
<tr>
<td>282.5</td>
<td>0.8308</td>
<td>0.0250</td>
<td>191</td>
</tr>
<tr>
<td>290.0</td>
<td>0.0000</td>
<td>0.0000</td>
<td></td>
</tr>
</tbody>
</table>

**b. Methanol (A)–Water (B) System**  
\( P = 101.3 \) kPa  
Data of J.G. Dunlop, M.S. thesis, Brooklyn Polytechnic Institute (1948)

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>( y_A )</th>
<th>( x_A )</th>
<th>( \alpha_{A,B} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>64.5</td>
<td>1.0000</td>
<td>1.0000</td>
<td></td>
</tr>
<tr>
<td>66.0</td>
<td>0.958</td>
<td>0.900</td>
<td>2.53</td>
</tr>
<tr>
<td>69.3</td>
<td>0.870</td>
<td>0.700</td>
<td>2.87</td>
</tr>
<tr>
<td>73.1</td>
<td>0.779</td>
<td>0.500</td>
<td>3.52</td>
</tr>
<tr>
<td>78.0</td>
<td>0.665</td>
<td>0.300</td>
<td>4.63</td>
</tr>
<tr>
<td>84.4</td>
<td>0.517</td>
<td>0.150</td>
<td>6.07</td>
</tr>
<tr>
<td>89.3</td>
<td>0.365</td>
<td>0.080</td>
<td>6.61</td>
</tr>
<tr>
<td>93.5</td>
<td>0.230</td>
<td>0.040</td>
<td>7.17</td>
</tr>
<tr>
<td>100.0</td>
<td>0.0000</td>
<td>0.0000</td>
<td></td>
</tr>
</tbody>
</table>

**c. Para-xylene (A)–Meta-xylene (B) System**  
\( P = 101.3 \) kPa  

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>( y_A )</th>
<th>( x_A )</th>
<th>( \alpha_{A,B} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>138.355</td>
<td>1.0000</td>
<td>1.0000</td>
<td></td>
</tr>
<tr>
<td>138.491</td>
<td>0.8033</td>
<td>0.8000</td>
<td>1.0041</td>
</tr>
<tr>
<td>138.644</td>
<td>0.6049</td>
<td>0.6000</td>
<td>1.0082</td>
</tr>
<tr>
<td>138.795</td>
<td>0.4049</td>
<td>0.4000</td>
<td>1.0123</td>
</tr>
<tr>
<td>138.943</td>
<td>0.2032</td>
<td>0.2000</td>
<td>1.0160</td>
</tr>
<tr>
<td>139.088</td>
<td>0.0000</td>
<td>0.0000</td>
<td></td>
</tr>
</tbody>
</table>

For the water–glycerol system, the difference in boiling points is 190°C. Therefore, relative volatility values are very high, making it possible to achieve a good separation in a single equilibrium stage. Industrially, the separation is often conducted in an evaporator, which produces a nearly pure water vapor and a glycerol-rich liquid. For example, as seen in the Table 4.1a, at 207°C, a vapor of 98 mol% water is in equilibrium with a liquid containing more than 90 mol% glycerol.

For the methanol–water system, in Table 4.1b, the difference in boiling points is 35.5°C and the relative volatility is an order of magnitude lower than for the water–glycerol
system. A sharp separation cannot be made with a single stage. A 30-tray distillation column is required to obtain a 99 mol% methanol distillate and a 98 mol% water bottoms.

For the paraxylene–metaxylene isomer system in Table 4.1c, the boiling-point difference is only 0.8°C and the relative volatility is very close to 1.0, making separation by distillation impractical because about 1,000 trays are required to produce nearly pure products. Instead, crystallization and adsorption, which have much higher separation factors, are used commercially.

Vapor–liquid equilibrium data for methanol–water in Table 4.2 are in the form of $P$–$y_A$ or $x_A$ for temperatures of 50, 150, and 250°C. The data cover a wide pressure range of 1.789 to 1,234 psia, with temperatures increasing with pressure. At 50°C, $\alpha_{AB}$ averages 4.94. At 150°C, the average $\alpha_{AB}$ is only 3.22; and at 250°C, it is 1.75. Thus, as temperature and pressure increase, $\alpha_{AB}$ decreases. For the data set at 250°C, it is seen that as compositions become richer in methanol, a point is reached near 1,219 psia, at a methanol mole fraction of 0.772, where the relative volatility is 1.0 and distillation is impossible because the vapor and liquid compositions are identical and the two phases become one. This is the critical point for the mixture. It is intermediate between the critical points of methanol and water.

Critical conditions exist for each binary composition. In industry, distillation columns operate at pressures well below the critical pressure of the mixture to avoid relative volatilities that approach 1.

The data for the methanol–water system are plotted in three different ways in Figure 4.2: (a) $T$ vs. $y_A$ or $x_A$ at $P = 1$ atm; (b) $y_A$ vs. $x_A$ at $P = 1$ atm; and (c) $P$ vs. $x_A$ at $T = 150°C$. These plots satisfy the requirement of the Gibbs phase rule that when two intensive variables are fixed, all other variables are determined. Of the three diagrams in Figure 4.2, only (a) contains the complete data; (b) does not contain temperatures; and (c) does not contain vapor-phase mole fractions. Mass or mole fractions could be used, but the latter are preferred because vapor–liquid equilibrium relations are always based on molar properties.

Plots like Figure 4.2a are useful for determining phase states, phase-transition temperatures, phase compositions, and phase amounts. Consider the $T$–$y$–$x$ plot in Figure 4.3 for the $n$-hexane (H)–$n$-octane (O) system at 101.3 kPa.

The upper curve, labeled “Saturated vapor,” gives the dependency of vapor mole fraction on the dew-point temperature; the lower curve, labeled “Saturated liquid,” shows the bubble-point temperature as a function of liquid-phase mole fraction. The two curves converge at $x_H = 0$, the normal boiling point of $n$-octane (258.2°F), and at $x_H = 1$, the boiling point of normal hexane (155.7°F). For two phases to exist, a point representing the overall composition of the binary mixture at a given temperature must be located in the two-phase region between the two curves. If the point lies above the saturated-vapor curve, a superheated vapor exists; if the point lies below the saturated-liquid curve, a subcooled liquid exists.

Consider a mixture of 30 mol% H at 150°F. From Figure 4.3, point A is a subcooled liquid with $x_H = 0.3$. When this mixture is heated at 1 atm, it remains liquid until a temperature of 210°F, point B, is reached. This is the bubble point where the first bubble of vapor appears. This bubble is a saturated vapor in equilibrium with the liquid at the same

<table>
<thead>
<tr>
<th>Table 4.2</th>
<th>Vapor–Liquid Equilibrium Data for the Methanol–Water System at Temperatures of 50, 150, and 250°C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>a. Methanol (A)–Water (B) System</strong></td>
<td></td>
</tr>
<tr>
<td>Pressure, psia</td>
<td>$y_A$</td>
</tr>
<tr>
<td>1.789</td>
<td>0.0000</td>
</tr>
<tr>
<td>2.373</td>
<td>0.2661</td>
</tr>
<tr>
<td>3.369</td>
<td>0.5227</td>
</tr>
<tr>
<td>4.641</td>
<td>0.7087</td>
</tr>
<tr>
<td>5.771</td>
<td>0.8212</td>
</tr>
<tr>
<td>6.811</td>
<td>0.9090</td>
</tr>
<tr>
<td>7.800</td>
<td>0.9817</td>
</tr>
<tr>
<td>8.072</td>
<td>1.0000</td>
</tr>
<tr>
<td><strong>b. Methanol (A)–Water (B) System</strong></td>
<td></td>
</tr>
<tr>
<td>Pressure, psia</td>
<td>$y_A$</td>
</tr>
<tr>
<td>73.3</td>
<td>0.060</td>
</tr>
<tr>
<td>85.7</td>
<td>0.213</td>
</tr>
<tr>
<td>93.9</td>
<td>0.286</td>
</tr>
<tr>
<td>139.7</td>
<td>0.610</td>
</tr>
<tr>
<td>160.4</td>
<td>0.731</td>
</tr>
<tr>
<td>193.5</td>
<td>0.929</td>
</tr>
<tr>
<td>196.5</td>
<td>0.960</td>
</tr>
<tr>
<td>199.2</td>
<td>0.982</td>
</tr>
<tr>
<td><strong>c. Methanol (A)–Water (B) System</strong></td>
<td></td>
</tr>
<tr>
<td>Pressure, psia</td>
<td>$y_A$</td>
</tr>
<tr>
<td>681</td>
<td>0.163</td>
</tr>
<tr>
<td>818</td>
<td>0.344</td>
</tr>
<tr>
<td>949</td>
<td>0.487</td>
</tr>
<tr>
<td>1099</td>
<td>0.643</td>
</tr>
<tr>
<td>1204</td>
<td>0.756</td>
</tr>
<tr>
<td>1219</td>
<td>0.772</td>
</tr>
<tr>
<td>1234</td>
<td>0.797</td>
</tr>
</tbody>
</table>
temperature. Its composition is determined by following a tie line, which in Figure 4.3 is BC, from \( x_H = 0.3 \) to \( y_H = 0.7 \). This tie line is horizontal because the phase temperatures are equal. As the temperature of the two-phase mixture is increased to point E, on horizontal tie line DEF at 225°F, the mole fraction of H in the liquid phase decreases to \( x_H = 0.17 \) (because it is more volatile than O and preferentially vaporizes), and the mole fraction of H in the vapor phase increases to \( y_H = 0.55 \). Throughout the two-phase region, the vapor is at its dew point, and the equilibrium liquid is at its bubble point. The overall composition of the two phases remains at a mole fraction of 0.30 for hexane. At point E, the relative phase amounts are determined by the inverse-lever-arm rule using the lengths of line segments DE and EF. Referring to Figures 4.1b and 4.3, \( V/L = DE/EF \) or \( V/F = DE/DEF \). When the temperature is increased to 245°F, point G, the dew point for \( y_H = 0.3 \), is reached, where only a differential amount of liquid remains. An increase in temperature to point H at 275°F gives a superheated vapor with \( y_H = 0.30 \).

Constant-pressure \( x-y \) plots like Figure 4.2b are useful because the vapor-and-liquid compositions are points on the equilibrium curve. However, temperatures are not included. Such plots include a 45° reference line, \( y = x \). The \( y-x \) plot of Figure 4.4 for H–O at 101.3 kPa is convenient for determining compositions as a function of mole-percent vaporization by geometric constructions as follows.

Consider feed mixture \( F \) in Figure 4.1b, of overall composition \( z_H = 0.6 \). To determine the phase compositions if, say, 60 mol% of the feed is vaporized, the dashed-line construction in Figure 4.4 is used. Point A on the 45° line represents \( z_H \). Point B is reached by extending a line, called the \( q \)-line, upward and to the left toward the equilibrium curve at a slope equal to \( (V/F - 1)/(V/F) \). Thus, for 60 mol% vaporization, the slope is \( (0.6 - 1)/0.6 = -\frac{1}{3} \). Point B at the intersection of line AB with the equilibrium curve is the equilibrium composition \( y_H = 0.76 \) and \( x_H = 0.37 \). This computation requires a trial-and-error placement of a horizontal line using

---

**Figure 4.2** Vapor–liquid equilibrium conditions for the methanol–water system: (a) \( T-y-x \) diagram for 1 atm pressure; (b) \( y-x \) diagram for 1 atm pressure; (c) \( P-x \) diagram for 150°C.

**Figure 4.3** Use of the \( T-y-x \) phase equilibrium diagram for the \( n \)-hexane–\( n \)-octane system at 1 atm.
Raoult’s law, which predicts the total pressure to be

\[ P = x_A P_A + x_B P_B \]

temperature, the extent to which the mixture deviates from

Thus, the slope of the \( y \)-line passing through the equilibrium point \( (y_H, x_H) \) is \( [(V/F) - 1]/(V/F) \) and the line does pass through the point \( z_H = x_H = y_H \).

Figure 4.3. The derivation of the slope of the \( q \)-line in Figure 4.4 follows by combining

\[ F z_H = V y_H + L x_H \]

with the total mole balance,

\[ F = V + L \]

to eliminate \( L \), giving the \( q \)-line equation:

\[ y_H = \left[ \left( \frac{V}{F} \right) - 1 \right] x_H + \left[ \frac{1}{\left( \frac{V}{F} \right)} \right] z_H \]

Thus, the slope of the \( q \)-line is negative and activity coefficients are less than 1. In

For narrow-boiling binary mixtures that exhibit ideal or nearly ideal behavior, the relative volatility, \( \alpha_{AB} \), varies little with pressure. If \( \alpha_{AB} \) is constant over the entire composition range, the \( y-x \) phase-equilibrium curve can be determined and plotted from a rearrangement of (4-5):

\[ y_A = \frac{\alpha_{AB} x_A}{1 + x_A (\alpha_{AB} - 1)} \]
1.0 0.8 0.6
Mole fraction isopropyl ether in liquid phase, \( x_1 \)

Reference line, \( y_1 = x_1 \)

Temperature, °C

0.8 1.0
Mole fraction acetone in liquid phase, \( x_1 \)

Dew-point line

Bubble-point line

0.8 0.6
Mole fraction acetone in liquid phase, \( x_1 \)

Total pressure

Partial pressure of acetone \( P_1 \)

Partial pressure of chloroform \( P_2 \)

0.4 0.2
Mole fraction acetone in vapor phase, \( y_1 \)

Pressure, torr

Pressure, kPa

0.20

Figure 4.6 Minimum-boiling-point azeotope, isopropyl ether–isopropyl alcohol system: (a) partial and total pressures at 70°C; (b) vapor–liquid equilibria at 101 kPa; (c) phase diagram at 101 kPa.

Figure 4.7 Maximum-boiling-point azeotope, acetone–chloroform system: (a) partial and total pressures at 60°C; (b) vapor–liquid equilibria at 101 kPa; (c) phase diagram at 101 kPa pressure.
azeotrope is seen to boil at 66°C. In Figure 4.6a, for 70°C, the azeotrope occurs at 123 kPa (923 torr), for 72 mol% ether. Thus, the azeotropic composition and temperature shift with pressure. In distillation, minimum-boiling azeotropic mixtures are approached in the overhead product.

For the maximum-boiling homogeneous azeotropic acetone–chloroform system in Figure 4.7a, the minimum total pressure at 60°C is below the vapor pressures of the pure components because activity coefficients are less than 1. The azeotrope is approached in the bottoms product in a distillation operation. Phase compositions at 1 atm are shown in Figures 4.7b and c.

Heterogeneous azeotropes are minimum-boiling because activity coefficients must be significantly greater than 1 to form two liquid phases. The region a–b in Figure 4.8a for the water–n-butanol system is a two-phase region, where total and partial pressures remain constant as the amounts of the phases change, but phase compositions do not. The y–x diagram in Figure 4.8b shows a horizontal line over the immiscible region, and the phase diagram of Figure 4.8c shows a minimum constant temperature.

To avoid azeotrope limitations, it is sometimes possible to shift the equilibrium by changing the pressure sufficiently to "break" the azeotrope, or move it away from the region where the required separation is to be made. For example, ethyl alcohol and water form a homogeneous minimum-boiling azeotrope of 95.6 wt% alcohol at 78.15°C and 101.3 kPa. However, at vacuums of less than 9.3 kPa, no azeotrope is formed. As discussed in Chapter 11, ternary azeotropes also occur, in which azeotrope formation in general, and heterogeneous azeotropes in particular, are employed to achieve difficult separations.

§4.4 MULTICOMPONENT FLASH, BUBBLE-POINT, AND DEW-POINT CALCULATIONS

A flash is a single-equilibrium-stage distillation in which a feed is partially vaporized to give a vapor richer than the feed in the more volatile components. In Figure 4.9a, (1) a pressurized liquid feed is heated and flashed adiabatically across a valve to a lower pressure, resulting in creation of a vapor phase that is separated from the remaining liquid in a flash.
Continuous, single-stage equilibrium separations:

(a) flash vaporization and (b) partial condensation.

Unless the relative volatility, $\alpha_{A:B}$, is very large, flashing (partial vaporization) or partial condensation is not a replacement for distillation, but an auxiliary operation used to prepare streams for further processing.

Single-stage flash calculations are among the most common calculations in chemical engineering. They are used not only for the operations in Figure 4.9, but also to determine the phase condition of mixtures anywhere in a process, e.g. in a pipeline.

For the single-stage operation in Figure 4.9, the $2C + 5$ equations listed in Table 4.3 apply. (In Figure 4.9, $T$ and $P$ are given separately for the vapor and liquid products to emphasize the need to assume mechanical and thermal equilibrium.) The equations relate the $3C + 10$ variables ($F, V, L, z_i, y_i, x_i, T_F, T_V, T_L, P_F, P_V, P_L, Q$) and leave $C + 5$ degrees of freedom. Assuming that $C + 3$ feed variables $F, T_F, P_F$, and $C$ values of $z_i$ are known, two additional variables can be specified for a flash calculation. The most common sets of specifications are:

- $T_V, P_V$: Isothermal flash
- $V/F = 0, P_L$: Bubble-point temperature
- $V/F = 1, P_V$: Dew-point temperature
- $T_L, V/F = 0$: Bubble-point pressure
- $T_V, V/F = 1$: Dew-point pressure
- $Q = 0, P_V$: Adiabatic flash
- $Q, P_V$: Nonadiabatic flash
- $V/F, P_V$: Percent vaporization flash

### Table 4.3 Equations for Single-Stage Flash Vaporization and Partial Condensation Operations

<table>
<thead>
<tr>
<th>Equation Description</th>
<th>Number of Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_V = P_L$ (mechanical equilibrium)</td>
<td>1</td>
</tr>
<tr>
<td>$T_V = T_L$ (thermal equilibrium)</td>
<td>1</td>
</tr>
<tr>
<td>$y_i = K_i x_i$ (phase equilibrium)</td>
<td>C</td>
</tr>
<tr>
<td>$F_{yi} = F y_i + L x_i$ (component material balance)</td>
<td></td>
</tr>
<tr>
<td>$F = V + L$ (total material balance)</td>
<td>1</td>
</tr>
<tr>
<td>$h_y = h_F (T_F, P_F, z)$ (energy balance)</td>
<td>1</td>
</tr>
<tr>
<td>$h_V = h_y (T_V, P_V, y)$</td>
<td></td>
</tr>
<tr>
<td>$h_L = h_y (T_L, P_L, x)$</td>
<td></td>
</tr>
</tbody>
</table>

### Table 4.4 Rachford–Rice Procedure for Isothermal-Flash Calculations When K-Values Are Independent of Composition

Specified variables: $F, T_F, P_F, z_1, z_2, \ldots, z_C, T_V, P_V$

**Steps**

1. $T_L = T_V$
2. $P_L = P_V$
3. Solve

$$f(\Psi) = \sum_{i=1}^{C} \frac{z_i(1 - K_i)}{1 + \Psi(K_i - 1)} = 0$$

for $\Psi = V/F$, where $K_i = K_i(T_V, P_V)$.

4. $V = F\Psi$
5. $x_i = \frac{z_i}{1 + \Psi(K_i - 1)}$
6. $y_i = \frac{z_iK_i}{1 + \Psi(K_i - 1)} = x_iK_i$
7. $L = F - V$
8. $Q = h_V + h_L - h_F F$
by substituting Eq. (5) into Eq. (4) to eliminate $L$ and combining the result with Eq. (3) to obtain Eqs. (5) and (6) in Table 4.4. Here (5) is in $y_i$ but not $x_i$, and (6) is in $y_i$ but not $x_i$. Summing these two equations and combining them with $\sum y_i - \sum x_i = 0$ to eliminate $y_i$ and $x_i$ gives Eq. (3) in Table 4.4, a nonlinear equation in $V$ (or $\Psi = V/F$) only. Upon solving this equation numerically in an iterative manner for $\Psi$ and then $V$, from Eq. (4), the remaining unknowns are obtained directly from Eqs. (5) through (8) in Table 4.4. When $T_F$ and/or $P_F$ are not specified, Eq. (6) of Table 4.3 is not solved for $Q$.

Equation (3) of Table 4.4 can be solved iteratively by guessing values of $\Psi$ between 0 and 1 until the function $f(\Psi) = 0$. A typical function, encountered in Example 4.1, is shown in Figure 4.10. The most widely employed procedure for solving Eq. (3) of Table 4.4 is Newton’s method [6]. A value of the $\Psi$ root for iteration $k + 1$ is computed by the recursive relation

$$\Psi^{(k+1)} = \Psi^{(k)} - \frac{\Psi^{(k)} - f(\Psi^{(k)})}{f'(\Psi^{(k)})} \tag{4-10}$$

where the superscript is the iteration index, and the derivative of $f(\Psi)$, from Eq. (3) in Table 4.4, with respect to $\Psi$ is

$$f'(\Psi^{(k)}) = \sum_{i=1}^{C} \frac{z_i (1 - K_i)^2}{[1 + \Psi^{(k)} (K_i - 1)]^2} \tag{4-11}$$

The iteration can be initiated by assuming $\Psi^{(1)} = 0.5$. Sufficient accuracy is achieved by terminating the iterations when $|\Psi^{(k+1)} - \Psi^{(k)}|/\Psi^{(k)} < 0.0001$.

The existence of a valid root ($0 \leq \Psi \leq 1$) must be checked before employing the procedure of Table 4.4, by checking if the equilibrium condition corresponds to subcooled liquid or superheated vapor rather than partial vaporization or condensation. A first estimate of whether a multicomponent feed gives a two-phase mixture is made by inspecting the $K$-values. If all $K$-values are $> 1$, the phase is superheated vapor. If all $K$-values are $< 1$, the single phase is a subcooled liquid. If one or more $K$-values are greater than 1 and one or more $K$-values are less than 1, the check is made by first computing $f(\Psi)$ from Eq. (3) in Table 4.4 for $\Psi = 0$. If the resulting $f(0) > 0$, the mixture is below its bubble point (subcooled liquid). Alternatively, if $f(1) < 0$, the mixture is above the dew point (superheated vapor). The Rachford–Rice procedure may fail to converge if $K$-values are sensitive to composition. In that case, the method of Boston and Britt [19] is employed in some process simulators.

**EXAMPLE 4.1 Phase Conditions of a Process Stream.**

A 100-kmol/h feed consisting of 10, 20, 30, and 40 mol% of propane (3), n-butane (4), n-pentane (5), and n-hexane (6), respectively, enters a distillation column at 100 psia (689.5 kPa) and 200°F (366.5 K). Assuming equilibrium, what fraction of the feed enters as liquid, and what are the liquid and vapor compositions?

**Solution**

At flash conditions, from Figure 2.4, $K_3 = 4.2$, $K_4 = 1.75$, $K_5 = 0.74$, $K_6 = 0.34$, independent of compositions. Because some $K$-values are greater than 1 and some less than 1, it is necessary first to compute values of $f(0)$ and $f(1)$ for Eq. (3) in Table 4.4 to see if the mixture is between the bubble and dew points.

$$f(0) = \frac{0.1(1 - 4.2)}{1} + \frac{0.2(1 - 1.75)}{1} + \frac{0.3(1 - 0.74)}{1} + \frac{0.4(1 - 0.34)}{1} = -0.128$$

Since $f(0)$ is not more than zero, the mixture is above the bubble point. Now compute $f(1)$:

$$f(1) = \frac{0.1(1 - 4.2)}{1 + (4.2 - 1)} + \frac{0.2(1 - 1.75)}{1 + 1.75 - 1} + \frac{0.3(1 - 0.74)}{1 + (0.74 - 1)} + \frac{0.4(1 - 0.34)}{1 + (0.34 - 1) = 0.720}$$

Since $f(1)$ is not less than zero, the mixture is below the dew point. Therefore, the mixture is part vapor. Using the Rachford–Rice procedure and substituting $z_i$ and $K_i$ values into Eq. (3) of Table 4.4 gives

$$0 = \frac{0.1(1 - 4.2)}{1 + \Psi(4.2 - 1)} + \frac{0.2(1 - 1.75)}{1 + \Psi(1.75 - 1)} + \frac{0.3(1 - 0.74)}{1 + \Psi(0.74 - 1)} + \frac{0.4(1 - 0.34)}{1 + \Psi(0.34 - 1)}$$

Solving this equation by Newton’s method using an initial guess for $\Psi$ of 0.50 gives the following iteration history:

$$
\begin{array}{ccccccc}
\hline
k & \Psi^{(k)} & f(\Psi^{(k)}) & f'(\Psi^{(k)}) & \Psi^{(k+1)} - \Psi^{(k)} & \Psi^{(k)} \\
\hline
1 & 0.5000 & 0.2515 & 0.6259 & 0.0982 & 0.0837 \\
2 & 0.0982 & -0.0209 & 0.9111 & 0.1219 & 0.2335 \\
3 & 0.1211 & -0.0007 & 0.8539 & 0.1219 & 0.0065 \\
4 & 0.1219 & 0.0000 & 0.8521 & 0.1219 & 0.0000 \\
\hline
\end{array}
$$

Convergence is rapid, giving $\Psi = V/F = 0.1219$. From Eq. (4) of Table 4.4, the vapor flow rate is 0.1219(100) = 12.19 kmol/h, and the liquid flow rate from Eq. (7) is (100 – 12.19) = 87.81 kmol/h. Liquid and vapor compositions from Eqs. (5) and (6) are
§4.4 Multicomponent Flash, Bubble-Point, and Dew-Point Calculations

Thus, liquid activity coefficients can be computed at a known bubble-point temperature and composition, since \( x_i = z_i \) at the bubble point.

Bubble- and dew-point calculations are used to determine saturation conditions for liquid and vapor streams. Whenever there is vapor–liquid equilibrium, the vapor is at its dew point and the liquid is at its bubble point.

EXAMPLE 4.2 Bubble-Point Temperature.

In Figure 1.9, the \( n \)-butane-rich bottoms product from Column C3 has the composition given in Table 1.5. If the pressure at the bottom of the distillation column is 100 psia (689 kPa), estimate the mixture temperature.

Solution

The bottoms product is a liquid at its bubble point with the following composition:

<table>
<thead>
<tr>
<th>Component</th>
<th>kmol/h</th>
<th>( z_i = x_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isobutane</td>
<td>8.60</td>
<td>0.0319</td>
</tr>
<tr>
<td>( n )-Butane</td>
<td>215.80</td>
<td>0.7992</td>
</tr>
<tr>
<td>( n )-Pentane</td>
<td>28.10</td>
<td>0.1041</td>
</tr>
<tr>
<td>( n )-Hexane</td>
<td>17.50</td>
<td>0.0648</td>
</tr>
<tr>
<td>Hexane</td>
<td>270.00</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

The bubble-point temperature can be estimated by finding the temperature that will satisfy (4-12), using \( K \)-values from Figure 2.4. Because the bottoms product is rich in \( n \)-butane, assume the \( K \)-value of \( n \)-butane is 1. From Figure 2.4, for 100 psia, \( T = 150^\circ F \). For this temperature, using Figure 2.4 to obtain \( K \)-values of the other three components and substituting these values and the \( z \)-values into (4-12),

\[
\sum z_i K_i = 0.0319(1.3) + 0.7992(1.0) + 0.1041(0.47) + 0.0648(0.38)
\]

\[
= 0.042 + 0.799 + 0.049 + 0.025 = 0.915
\]

The sum is not 1.0, so another temperature is assumed and the summation repeated. To increase the sum, the \( K \)-values must increase and, thus, the temperature must increase as well. Because the sum is dominated by \( n \)-butane, assume its \( K \)-value = 1.09. This corresponds to a temperature of 160\(^\circ\)F, which results in a summation of 1.01. By linear interpolation, \( T = 159^\circ F \).

EXAMPLE 4.3 Bubble-Point Pressure.

Cyclopentane is separated from cyclohexane by liquid–liquid extraction with methanol at 25\(^\circ\)C. To prevent vaporization, the mixture must be above the bubble-point pressure. Calculate that pressure using the following compositions, activity coefficients, and vapor pressures:

<table>
<thead>
<tr>
<th>Component</th>
<th>Methanol</th>
<th>Cyclohexane</th>
<th>Cyclopentane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor pressure, psia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methanol-rich layer:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( x )</td>
<td>0.7615</td>
<td>0.1499</td>
<td>0.0886</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>1.118</td>
<td>4.773</td>
<td>3.467</td>
</tr>
<tr>
<td>Cyclohexane-rich layer:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( x )</td>
<td>0.1737</td>
<td>0.5402</td>
<td>0.2861</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>4.901</td>
<td>1.324</td>
<td>1.074</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>x</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propane</td>
<td>0.0719</td>
<td>0.3021</td>
</tr>
<tr>
<td>( n )-Butane</td>
<td>0.1833</td>
<td>0.3207</td>
</tr>
<tr>
<td>( n )-Pentane</td>
<td>0.3098</td>
<td>0.2293</td>
</tr>
<tr>
<td>( n )-Hexane</td>
<td>0.4350</td>
<td>0.1479</td>
</tr>
<tr>
<td>Sum</td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

A plot of \( f(\Psi) \) as a function of \( \Psi \) is shown in Figure 4.10.
**Solution**

Assume the modified Raoult’s law in the form of (4-16) applies for either liquid phase. If the methanol-rich-layer data are used:

\[
P_{\text{bubble}} = 1.118(0.7615)(2.45) + 4.773(0.1499)(1.89) + 3.467(0.0886)(6.14) = 5.32 \text{ psia (36.7 kPa)}
\]

A similar calculation based on the cyclohexane-rich layer gives an identical result because the data are consistent; thus \(K_i \cdot x_i = m_i^L \cdot y_i^L\). A pressure higher than 5.32 psia will prevent formation of vapor at this location in the extraction process. Operation at atmospheric pressure is viable.

**EXAMPLE 4.4 Distillation column operating pressure.**

Propylene (P) is separated from 1-butene (B) by distillation into a vapor distillate containing 90 mol% propylene. Calculate the column pressure if the partial condenser exit temperature is 100°F (37.8°C), the lowest attainable temperature with cooling water. Determine the composition of the liquid reflux. In Figure 4.11, \(K\)-values estimated from Eq. (5) of Table 2.3, using the Redlich–Kwong equation of state for vapor fugacity, are plotted and compared to experimental data [7] and Raoult’s law \(K\)-values.

![Figure 4.11 K-values for propylene/1-butene system at 100°F.](image)

**Solution**

The column pressure is at the dew point for the vapor distillate. The reflux composition is that of a liquid in equilibrium with the vapor distillate at its dew point. The method of false position [8] is used to perform the calculations by rewriting (4-13) in the form

\[
f(P) = \sum_{i=0}^{n} \frac{x_i}{K_i} - 1
\]

The recursion relationship for the method of false position is based on the assumption that \(f(P)\) is linear in \(P\) such that

\[
p^{(k+2)} = p^{(k+1)} - f\left\{p^{(k+1)}\right\} \left[\frac{p^{(k+1)} - p^{(k)}}{f\left(p^{(k+1)}\right) - f\left(p^{(k)}\right)}\right]
\]

This is reasonable because, at low pressures, \(K\)-values in (2) are almost inversely proportional to pressure. Two values of \(P\) are required to initialize this formula. Choose 100 psia and 190 psia. At \(P^{(1)} = 100\) psia, \(K\)-values from the solid lines in Figure 4.11, when substituted into Eq. (1) give,

\[
f\{P\} = 0.90 + \frac{0.10}{0.68} - 1 = -0.40
\]

Similarly, for \(P^{(2)} = 190\) psia, \(f\{P\} = +0.02\). Substitution into Eq. (2) gives \(P^{(3)} = 186\), and so on. Iterations end when \(|P^{(k+2)} - P^{(k+1)}|/P^{(k+1)} < 0.005\). In this example, that occurs when \(k = 3\). Thus, the operating pressure at the partial condenser outlet is 186 psia (1,282 kPa). The liquid reflux composition is obtained from \(x_i = z/K_i\), using \(K\)-values at that pressure. The final results are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Equilibrium Mole Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propylene</td>
<td>0.90</td>
</tr>
<tr>
<td>1-Butene</td>
<td>0.10</td>
</tr>
<tr>
<td>Liquid Reflux</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**§4.4.3 Adiabatic Flash**

When the pressure of a liquid stream is reduced adiabatically across a valve as in Figure 4.9a, an adiabatic-flash (\(Q = 0\)) calculation is made to determine the resulting phases, temperature, compositions, and flow rates for a specified downstream pressure. The calculation is made by applying the isothermal-flash calculation procedure of §4.4.1 in an iterative manner. First a guess is made of the flash temperature, \(T_f\). Then \(\Psi, V, x, y,\) and \(L\) are determined, as for an isothermal flash, from steps 3 through 7 in Table 4.4. The guessed value of \(T_f\) (equal to \(T_L\)) is next checked by an energy balance obtained by combining Eqs. (7) and (8) of Table 4.4 with \(Q = 0\) to give

\[
f\{T_f\} = \frac{\Psi h_V + (1 - \Psi)h_L - h_F}{1,000} = 0
\]

where division by 1,000 makes the terms of the order 1. Enthalpies are computed at \(T_f = T_L\). If the computed value of \(f\{T_f\}\) is not zero, the entire procedure is repeated. A plot of \(f\{T_f\}\) versus \(T_f\) is interpolated to determine the correct value of \(T_f\). The procedure is tedious because it involves inner-loop iteration on \(\Psi\) and outer-loop iteration on \(T_f\).

Outer-loop iteration on \(T_f\) is successful when Eq. (3) of Table 4.4 is not sensitive to the guess of \(T_f\). This is the case for wide-boiling mixtures. For close-boiling mixtures, the algorithm may fail because of sensitivity to the value of \(T_f\). In this case, it is preferable to do the outer-loop iteration on \(\Psi\) and solve Eq. (3) of Table 4.4 for \(T_f\) in the inner loop, using a...
guessed value for \( \Psi \) to initiate the process, as follows:

\[
f(V) = \sum_{i=1}^{C} \frac{z_i(1-K_i)}{1 + \Psi(K_i - 1)} = 0 \quad (4-18)
\]

Then, Eqs. (5) and (6) of Table 4.4 are solved for \( x \) and \( y \). Equation (4-17) is then solved directly for \( \Psi \), since

\[
f(\Psi) = \frac{\Psi h_v + (1 - \Psi) h_l - h_f}{1,000} = 0 \quad (4-19)
\]

from which

\[
\Psi = \frac{h_f - h_l}{h_v - h_l} \quad (4-20)
\]

If \( \Psi \) from (4-20) is not equal to the guessed \( \Psi \), a new \( \Psi \) is used to repeat the outer loop, starting with (4-18).

Multicomponent, isothermal-flash, bubble-point, dew-point, and adiabatic-flash calculations are tedious. Especially for nonideal mixtures, required thermodynamic property expressions are complex, and calculations should be made with a process simulator.

**EXAMPLE 4.5  Adiabatic Flash of the Feed to a Distillation Column.**

Equilibrium liquid from the flash drum at 120°F and 485 psia in Example 2.6 is fed to a so-called “stabilizer” distillation tower to remove the remaining hydrogen and methane. Feed-plate pressure of the stabilizer is 165 psia (1,138 kPa). Calculate the percent molar vaporization of the feed and compositions of the vapor and liquid if the pressure is decreased adiabatically from 485 to 165 psia by a valve and pipeline pressure drop.

**Solution**

This problem, involving a wide-boiling feed, is best solved by using a process simulator. Using the CHEMCAD program with \( K \)-values and enthalpies from the P–R equation of state (Table 2.5), the result is:

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed 120°F</th>
<th>Vapor 112°F</th>
<th>Liquid 112°F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>485 psia</td>
<td>165 psia</td>
<td>165 psia</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>1.0</td>
<td>0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>Methane</td>
<td>27.9</td>
<td>15.2</td>
<td>12.7</td>
</tr>
<tr>
<td>Benzene</td>
<td>345.1</td>
<td>0.4</td>
<td>344.7</td>
</tr>
<tr>
<td>Toluene</td>
<td>113.4</td>
<td>0.04</td>
<td>113.36</td>
</tr>
<tr>
<td>Total</td>
<td>487.4</td>
<td>16.34</td>
<td>471.06</td>
</tr>
<tr>
<td>Enthalpy, kJ/h</td>
<td>–1,089,000</td>
<td>362,000</td>
<td>–1,451,000</td>
</tr>
</tbody>
</table>

The results show that only a small amount of vapor (\( \Psi = 0.0035 \)), predominantly \( \text{H}_2 \) and \( \text{CH}_4 \), is produced. The flash temperature of 112°F is 8°F below the feed temperature. The enthalpy of the feed is equal to the sum of the vapor and liquid product enthalpies for this adiabatic operation.

§4.5 TERNARY LIQUID–LIQUID SYSTEMS

Ternary mixtures that undergo phase splitting to form two separate liquid phases differ as to the extent of solubility of the three components in the two liquid phases. The simplest case is in Figure 4.12a, where only the solute, component B, has any appreciable solubility in either the carrier, A, or the solvent, C, both of which have negligible (although never zero) solubility in each other. Here, equations can be derived for a single equilibrium stage, using the variables \( F, S, E, \) and \( R \) to refer, respectively, to the flow rates (or amounts) of the feed, solvent, exiting extract (C-rich), and exiting raffinate (A-rich). By definition, the extract is the exiting liquid phase that contains the extracted solute; the raffinate is the exiting liquid phase that contains the portion of the solute, B, that is not extracted. By convention, the extract is shown as leaving from the top of the stage even though it may not have the smaller density. If the entering solvent contains no B, it is convenient to write material-balance and phase-equilibrium equations for the solute, B, in terms of molar or mass flow rates. Often, it is preferable to express compositions as mass or mole ratios instead of fractions, as follows:

Let: \( F_A \) = feed rate of carrier A; \( S \) = flow rate of solvent C; \( X_B \) = ratio of mass (or moles) of solute B, to mass (or moles) of the other component in the feed (F), raffinate (R), or extract (E).

Then, the solute material balance is

\[
X_B^{(F)} F_A = X_B^{(E)} S + X_B^{(R)} F_A \quad (4-21)
\]

and the distribution of solute at equilibrium is given by

\[
X_B^{(E)} = K_D' X_B^{(R)} \quad (4-22)
\]

where \( K_D' \) is the distribution or partition coefficient in terms of mass or mole ratios (instead of mass or mole fractions). Substituting (4-22) into (4-21) to eliminate \( X_B^{(E)} \),

\[
X_B^{(R)} = \frac{X_B^{(F)} F_A}{F_A + K_D' S} \quad (4-23)
\]

A useful parameter is the extraction factor, \( E_B \), for the solute B:

\[
E_B = K_D' S/F_A \quad (4-24)
\]

Large extraction factors result from large distribution coefficients or large ratios of solvent to carrier. Substituting (4-24) into (4-23) gives the fraction of B not extracted as

\[
X_B^{(R)}/X_B^{(F)} = \frac{1}{1 + E_B} \quad (4-25)
\]

Thus, the larger the extraction factor, the smaller the fraction of B not extracted or the larger the fraction of B extracted. Alternatively, the fraction of B extracted is 1 minus (4-25) or \( E_B/(1 + E_B) \).

Mass (mole) ratios, \( X \), are related to mass (mole) fractions, \( x \), by

\[
X_i = x_i/(1 - x_i) \quad (4-26)
\]

Values of the distribution coefficient, \( K_D' \), in terms of ratios, are related to \( K_D \) in terms of fractions as given in (2-20) by

\[
K_D = \frac{x_i^{(1)}/(1 - x_i^{(1)})}{x_i^{(2)}/(1 - x_i^{(2)})} = K_D' \frac{1 - x_i^{(2)}}{1 - x_i^{(1)}} \quad (4-27)
\]
where (1) and (2) are the equilibrium solvent-rich and solvent-poor liquid phases, respectively. When values of $x_i$ are small, $K_B$ approaches $K_D$. As discussed in Chapter 2, the distribution (partition) coefficient, which can be determined from activity coefficients by $K_{Dn} = \gamma_B^{(2)} / \gamma_B^{(1)}$, when mole fractions are used, varies with compositions and temperature. When the raffinate and extract are both dilute, solute activity coefficients can be approximated by values at infinite dilution so that $K_D$ can be taken as constant at a given temperature. An extensive listing of such $K_D$ values for various ternary systems is given in Perry’s Chemical Engineers' Handbook [9]. If values for $K_D$, $x_B^{(r)}$, $S$, and $K_{Dn}$ are given, (4-25) can be solved for $x_B^{(E)}$.

EXAMPLE 4.6 Single-Stage Extraction of Acetic Acid.

Methyl isobutyl ketone (C) is used as a solvent to remove acetic acid (B) from a 13,500 kg/h feed of 8 wt% acid in water (A), because distillation would require vaporization of large amounts of water. If the raffinate is to contain 1 wt% acetic acid, estimate the kg/h of solvent for a single equilibrium stage.

Solution

Assume the water and solvent are immiscible. From Perry’s Chemical Engineers’ Handbook, $K_D = 0.657$ in mass-fraction units. For the low concentrations of acetic acid, assume $K_D = K_D$.

$$F_A = (0.92)(13,500) = 12,420 \text{ kg/h}$$

$$X_B^{(E)} = (13,500 - 12,420)/12,420 = 0.087$$

The raffinate is to contain 1 wt% B. Therefore,

$$x_B^{(R)} = 0.01/(1 - 0.01) = 0.0101$$

From (4-25), solving for $E_B$.

$$E_B = \frac{x_B^{(E)} - 1}{x_B^{(R)}} = (0.087/0.0101) - 1 = 7.61$$

From (4-24), the definition of the extraction factor,

$$S = \frac{E_B F_A}{K_D} = 7.61(12,420/0.657) = 144,000 \text{ kg/h}$$

This solvent/feed flow-rate ratio is very large. The use of multiple stages, as discussed in Chapter 5, could reduce the solvent rate, or a solvent with a larger distribution coefficient could be sought. For example, 1-butanol as the solvent, with $K_D = 1.613$, would halve the solvent flow.

In the ternary liquid–liquid system shown in Figure 4.12b, components A and C are partially soluble in each other, and component B distributes between the extract and raffinate phases. This case is the most commonly encountered, and different phase diagrams and computational techniques have been devised for making calculations of equilibrium compositions and phase amounts. Examples of ternary-phase diagrams are shown in Figure 4.13 for the ternary system water (A)–ethylene glycol (B)–furfural (C) at 25°C and a pressure of 101 kPa, which is above the bubble-point pressure. Experimental data are from Conway and Norton [18]. Water–ethylene glycol and furfural–ethylene glycol are completely miscible pairs, while furfural–water is a partially miscible pair. Furfural can be used as a solvent to remove the solute, ethylene glycol, from water, where the furfural-rich phase is the extract, and the water-rich phase is the raffinate.

Figure 4.13a, an equilateral-triangular diagram, is the most common form of display of ternary liquid–liquid equilibrium data. Each apex is a pure component of the mixture. Each edge is a mixture of the two pure components at the terminal apexes of the side. Any point located within the triangle is a ternary mixture. In such a diagram the sum of the lengths of three perpendicular lines drawn from any interior point to the edges equals the altitude of the triangle. Thus, if each of these three lines is scaled from 0 to 100, the percent of, say, furfural, at any point such as M, is simply the length of the line perpendicular to the edge opposite the pure furfural apex. The determination of the composition of an interior point is facilitated by the three sets of parallel lines on the diagram, where each set is in mass-fraction increments of 0.1 (or 10%), and is parallel to an edge of the triangle opposite the apex of the component, whose mass fraction is given. Thus, the point M in Figure 4.13a represents a mixture of feed and solvent (before phase separation) containing 19 wt% water, 20 wt% ethylene glycol, and 61 wt% furfural.

Miscibility limits for the furfural–water binary system are at D and G. The miscibility boundary (saturation or cloud point) DEPRG for the system is obtained experimentally by a cloud-point titration. For example, water is added to a completely miscible (and clear) 50 wt% solution of furfural and glycol, and it is noted that the onset of cloudiness, due to formation of a second phase, occurs when the mixture is 11% water, 44.5% furfural, and 44.5% glycol by weight. Other
miscibility data are given in Table 4.5, from which the miscibility curve in Figure 4.13a was drawn.

Tie lines, shown as dashed lines below the miscibility boundary, connect equilibrium-phase composition points on the miscibility boundary. To obtain data to construct tie line ER, it is necessary to make a mixture such as M (20% glycol, 19% water, 61% furfural), equilibrate it, and then chemically analyze the resulting equilibrium extract and raffinate phases E and R (in this case, 10% glycol, 4% water, and 86% furfural; and 40% glycol, 49% water, and 11% furfural, respectively). At point P, the plait point, the two liquid phases have identical compositions. Therefore, the tie lines converge to point P and the two phases become one phase. Tie-line data for this system are listed in Table 4.6, in terms of glycol composition.

When there is mutual phase solubility, thermodynamic variables necessary to define the equilibrium system are $T$, $P$, 

$$
\text{Ethylene Glycol (B)}
\begin{array}{ccc}
0.1 & 0.2 & 0.3 \\
0.4 & 0.5 & 0.6 \\
0.7 & 0.8 & 0.9
\end{array}
\text{Mass fraction ethylene glycol}
$$

$$
\text{Mass fraction water}
\begin{array}{ccc}
0.1 & 0.2 & 0.3 \\
0.4 & 0.5 & 0.6 \\
0.7 & 0.8 & 0.9
\end{array}
$$

$$
\text{Mass fraction furfural}
\begin{array}{ccc}
0.1 & 0.2 & 0.3 \\
0.4 & 0.5 & 0.6 \\
0.7 & 0.8 & 0.9
\end{array}
$$

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4_13.png}
\caption{Liquid–liquid equilibrium, ethylene glycol–furfural–water, 25°C, 101 kPa: (a) equilateral-triangular diagram; (b) right-triangular diagram; (c) equilibrium solute diagram in mass fractions; (continues)}
\end{figure}
and component concentrations in each phase. According to the phase rule, (4-1), for a three-component, two-liquid-phase system, there are three degrees of freedom. With $T$ and $P$ specified, the concentration of one component in either phase suffices to completely define the equilibrium system. As shown in Figure 4.13a, one value for percent glycol on the miscibility boundary curve fixes the composition and, by means of the tie line, the composition of the other phase.

Figure 4.13b represents the same system on a right-triangular diagram. Here, concentrations in wt% of any two components (normally the solute and solvent) are given. Concentration of the third is obtained by the difference from 100 wt%. Diagrams like this are easier to construct and read than equilateral-triangular diagrams. However, equilateral-triangular diagrams are conveniently constructed with CSpace, which can be downloaded from the web site www.ugr.es/~cspac/WhatIs.htm.

Figures 4.13c and 4.13d represent the same ternary system in terms of weight fraction and weight ratios of solute, respectively. Figure 4.13c is simply a plot of equilibrium (tie-line) data of Table 4.6 in terms of solute mass fraction. In Figure 4.13d, mass ratios of solute (ethylene glycol) to furfural and water for the extract and raffinate phases, respectively, are used. Such curves can be used to interpolate tie lines, since only a limited number of tie lines are shown on triangular graphs. Because of this, such diagrams are often referred to as distribution diagrams. When mole (rather than mass) fractions are used in a diagram like Figure 4.13c, a nearly straight line is often evident near the origin, whose slope is the distribution coefficient $K_D$ for the solute at infinite dilution.

In 1906, Janecke [10] suggested the data display shown as Figure 4.13e. Here, the mass of solvent per unit mass of solvent-free liquid, furfural/(glycol + water), is plotted as the ordinate versus mass ratio, on a solvent-free basis, of glycol/(glycol + water) as the abscissa. Equilibrium conditions are connected by tie lines. Mole ratios can also be used to construct Janecke diagrams.

Any of the diagrams in Figure 4.13 can be used for solving problems involving material balances subject to liquid–liquid equilibrium constraints.

Table 4.5 Equilibrium Miscibility Data in Weight Percent for the Furfural–Ethylene Glycol–Water System at 25°C and 101 kPa

<table>
<thead>
<tr>
<th>Furfural</th>
<th>Ethylene Glycol</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>95.0</td>
<td>0.0</td>
<td>5.0</td>
</tr>
<tr>
<td>90.3</td>
<td>5.2</td>
<td>4.5</td>
</tr>
<tr>
<td>86.1</td>
<td>10.0</td>
<td>3.9</td>
</tr>
<tr>
<td>75.1</td>
<td>20.0</td>
<td>4.9</td>
</tr>
<tr>
<td>66.7</td>
<td>27.5</td>
<td>5.8</td>
</tr>
<tr>
<td>49.0</td>
<td>41.5</td>
<td>9.5</td>
</tr>
<tr>
<td>34.3</td>
<td>50.5</td>
<td>15.2</td>
</tr>
<tr>
<td>27.5</td>
<td>52.5</td>
<td>20.0</td>
</tr>
<tr>
<td>13.9</td>
<td>47.5</td>
<td>38.6</td>
</tr>
<tr>
<td>11.0</td>
<td>40.0</td>
<td>49.0</td>
</tr>
<tr>
<td>9.7</td>
<td>30.0</td>
<td>60.3</td>
</tr>
<tr>
<td>8.4</td>
<td>15.0</td>
<td>76.6</td>
</tr>
<tr>
<td>7.7</td>
<td>0.0</td>
<td>92.3</td>
</tr>
</tbody>
</table>

Table 4.6 Mutual Equilibrium (Tie-Line) Data for the Furfural–Ethylene Glycol–Water System at 25°C and 101 kPa

<table>
<thead>
<tr>
<th>Glycol in Water Layer, wt%</th>
<th>Glycol in Furfural Layer, wt%</th>
</tr>
</thead>
<tbody>
<tr>
<td>41.5</td>
<td>41.5</td>
</tr>
<tr>
<td>50.5</td>
<td>32.5</td>
</tr>
<tr>
<td>52.5</td>
<td>27.5</td>
</tr>
<tr>
<td>51.5</td>
<td>20.0</td>
</tr>
<tr>
<td>47.5</td>
<td>15.0</td>
</tr>
<tr>
<td>40.0</td>
<td>10.0</td>
</tr>
<tr>
<td>30.0</td>
<td>7.5</td>
</tr>
<tr>
<td>20.0</td>
<td>6.2</td>
</tr>
<tr>
<td>15.0</td>
<td>5.2</td>
</tr>
<tr>
<td>7.3</td>
<td>2.5</td>
</tr>
</tbody>
</table>
EXAMPLE 4.7  Single-Equilibrium Stage Extraction
Using Diagrams.

Determine extract and raffinate compositions when a 45 wt% glycol (B)–55 wt% water (A) solution is contacted with twice its weight of pure furfural solvent (C) at 25 °C and 101 kPa. Use each of the five diagrams in Figure 4.13, if possible.

Solution

Assume a basis of 100 g of 45% glycol–water feed. Thus, in Figure 4.12b, the feed \((F)\) is 55 g A and 45 g B. The solvent \((S)\) is 200 g C. Let \(E\) denote the extract, and \(R\) the raffinate.

(a) Using the equilateral-triangular diagram of Figure 4.14:

**Step 1.** Locate the feed and solvent compositions at points \(F\) and \(S\), respectively.

**Step 2.** Define mixing point \(M\) as \(M = F + S = E + R\).

**Step 3.** Apply the inverse-lever-arm rule. Let \(w_{i}^{(1)}\) be the mass fraction of species \(i\) in the extract, \(w_{i}^{(2)}\) be the fraction of species \(i\) in the raffinate, and \(w_{i}^{(M)}\) be the fraction of species \(i\) in the feed-plus-solvent phases.

From a solvent balance, \(C\):

\[
F \left( w_{C}^{(S)} - w_{C}^{(M)} \right) = F w_{C}^{(E)} + S w_{C}^{(S)}.
\]

Thus, points \(S\), \(M\), and \(F\) lie on a straight line, as they should, and, by the inverse-lever-arm rule,

\[
\frac{F}{S} = \frac{SM}{MF} = \frac{1}{2}.
\]

The composition at point \(M\) is 18.3% A, 15.0% B, and 66.7% C.

(b) Using the right-triangular diagram of Figure 4.15:

**Step 1.** Locate the \(F\) and \(S\) for the two feed streams.

**Step 2.** Define the mixing point \(M = F + S\).

**Step 3.** The inverse-lever-arm rule also applies to right-triangular diagrams, so \(MF/MS = \frac{1}{2}\).

**Step 4.** Points \(R\) and \(E\) are on the ends of the interpolated dash-dot tie line passing through point \(M\).

The numerical results of part (b) are identical to those of part (a).

(c) By the equilibrium solute diagram of Figure 4.13c, a material balance on glycol B,

\[
F w_{B}^{(F)} + S w_{B}^{(S)} = 45 = E w_{B}^{(E)} + R w_{B}^{(R)}
\]

must be solved simultaneously with a phase-equilibrium relationship. It is not possible to do this graphically using Figure 4.13c in any straightforward manner unless the solvent (C) and carrier (A) are mutually insoluble. The outlet-stream composition can be found, however, by the following iterative procedure.
Step 1. Guess a value for \( w(E) \) and read the equilibrium value, \( w(R) \), from Figure 4.13c.

Step 2. Substitute these two values into the equation obtained by combining (2) with the overall balance, \( E + R = 300 \), to eliminate \( R \). Solve for \( E \) and then \( R \).

Step 3. Check to see if the furfural (or water) balance is satisfied using the data from Figures 4.13a, 4.13b, or 4.13e. If not, repeat steps 1 to 3 with a new guess for \( w(E) \). This procedure leads to the results obtained in parts (a) and (b).

(d) Figure 4.13d, a mass-fraction plot, suffers from the same limitations as Figure 4.13c. A solution must again be achieved by an iterative procedure.

(e) With the Janecke diagram of Figure 4.16:

Step 1. The feed mixture is located at point F. With the addition of 200 g of pure furfural solvent, \( M = F + S \) is located as shown, since the ratio of glycol to (glycol + water) remains the same.

Step 2. The mixture at point M separates into the two phases at points E and R using the interpolated dash-dot tie line, with the coordinates (7.1, 0.67) at E and (0.10, 0.37) at R.

Step 3. Let \( Z^E \) and \( Z^R \) equal the total mass of components A and B in the extract and raffinate, respectively. Then, the following balances apply:

- Furfural: \( 7.1Z^E + 0.10Z^R = 200 \)
- Glycol: \( 0.67Z^E + 0.37Z^R = 45 \)

Solving these equations, \( Z^E = 27 \) g and \( Z^R = 73 \) g.

Thus, the furfural in the extract = (7.1)(27 g) = 192 g, the furfural in the raffinate = 200 – 192 = 8 g, the glycol in the extract = (0.67)(27 g) = 18 g, the glycol in the raffinate = 45 – 18 = 27 g, the water in the raffinate = 73 – 27 = 46 g, and the water in the extract = 27 – 18 = 9 g. Total extract is 192 + 27 = 219 g, which is close to the results of part (a). The raffinate composition and amount can be obtained just as readily.

It should be noted on the Janecke diagram that \( \frac{M^E}{M^R} \) does not equal \( \frac{R}{E} \); it equals \( \frac{R}{E} \) on a solvent-free basis.

In Figure 4.13, two pairs of components are mutually soluble, while one pair is only partially soluble. Ternary systems where two pairs and even all three pairs are only partially soluble exist. Figure 4.17 shows examples, from Francis [11] and Findlay [12], of four cases where two pairs of components are only partially soluble.

In Figure 4.17a, two two-phase regions are formed, while in Figure 4.17c, in addition to the two-phase regions, a three-phase region, RST, exists. In Figure 4.17b, the two separate two-phase regions merge. For a ternary mixture, as temperature is reduced, phase behavior may progress from Figure 4.17a to 4.17b to 4.17c. In Figures 4.17a, 4.17b, and 4.17c, all tie lines slope in the same direction. In some systems solutropy, a reversal of tie-line slopes, occurs.
§4.6 MULTICOMPONENT LIQUID–LIQUID SYSTEMS

Quarternary and higher multicomponent mixtures are encountered in extraction processes, particularly when two solvents are used. Multicomponent liquid–liquid equilibria are complex, and there is no compact, graphical way of representing phase-equilibria data. Accordingly, the computation of equilibrium-phase compositions is best made by process simulators using activity-coefficient equations that account for the effect of composition (e.g., NRTL, UNIQUAC, or UNIFAC). One such method is a modification of the Rachford–Rice algorithm for vapor–liquid equilibrium from Tables 4.3 and 4.4. For extraction, symbol transformations are made and moles are used instead of mass.

<table>
<thead>
<tr>
<th>Vapor–Liquid Equilibria</th>
<th>Liquid–Liquid Equilibria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed, ( F )</td>
<td>Feed, ( F ) + solvent, ( S )</td>
</tr>
<tr>
<td>Equilibrium vapor, ( V )</td>
<td>Extract, ( E ) (( L^{(1)} ))</td>
</tr>
<tr>
<td>Equilibrium liquid, ( L )</td>
<td>Raffinate, ( R ) (( L^{(2)} ))</td>
</tr>
<tr>
<td>Feed mole fractions, ( z_i )</td>
<td>Mole fractions of combined ( F ) and ( S )</td>
</tr>
<tr>
<td>Vapor mole fractions, ( y_i )</td>
<td>Extract mole fractions, ( x_i^{(1)} )</td>
</tr>
<tr>
<td>Liquid mole fractions, ( x_i )</td>
<td>Raffinate mole fractions, ( x_i^{(2)} )</td>
</tr>
<tr>
<td>( K )-value, ( K_i )</td>
<td>Distribution coefficient, ( K_{Di} )</td>
</tr>
<tr>
<td>( \Psi = V/F )</td>
<td>( \Psi = E/F )</td>
</tr>
</tbody>
</table>

Industrial extraction processes are commonly adiabatic so, if the feeds are at identical temperatures, the only energy effect is the heat of mixing, which is usually sufficiently small that isothermal assumptions are justified.

The modified Rachford–Rice algorithm is shown in Figure 4.18. This algorithm is applicable for an isothermal vapor–liquid or liquid–liquid stage calculation when \( K \)-values depend strongly on phase compositions. The algorithm requires that feed and solvent flow rates and compositions be fixed, and that pressure and temperature be specified. An initial estimate is made of the phase compositions, \( x_i^{(1)} \) and \( x_i^{(2)} \), and corresponding estimates of the distribution coefficients are made from liquid-phase activity coefficients using (2-30) with, for example, the NRTL or UNIQUAC equations discussed in Chapter 2. Equation (3) of Table 4.4 is then solved iteratively for \( \Psi = E/(F + S) \), from which values of \( x_i^{(1)} \) and \( x_i^{(2)} \) are computed from Eqs. (5) and (6), respectively, of Table 4.4. Resulting values of \( x_i^{(1)} \) and \( x_i^{(2)} \) will not usually sum to 1 for each phase and are therefore normalized using equations of the form \( x_i = x_i^{(1)}/\Sigma x_j \), where \( x_i \) are the normalized values that force \( \Sigma x_j \) to equal 1. Normalized values replace the values computed from Eqs. (5) and (6). The iterative procedure is repeated until the compositions \( x_i^{(1)} \) and \( x_i^{(2)} \) no longer change by more than three or four significant digits from one iteration to the next. Multicomponent liquid–liquid equilibrium calculations are best carried out with a process simulator.

![Figure 4.18 Algorithm for isothermal-flash calculation when K-values are composition-dependent](image-url)
EXAMPLE 4.8 Liquid–Liquid Equilibrium for a Four-Component Mixture.

An azeotropic mixture of isopropanol, acetone, and water is dehydrated with ethyl acetate in a system of two distillation columns. Benzene was previously used as the dehydrating agent, but legislation has made benzene undesirable because it is carcinogenic. Ethyl acetate is far less toxic. The overhead vapor from the first column, with the composition below, at 20 psia and 80°C, is condensed and cooled to 35°C, without significant pressure drop, causing the formation of two liquid phases assumed to be in equilibrium. Estimate the amounts of the phases in kg/h and the equilibrium phase compositions in wt%.

<table>
<thead>
<tr>
<th>Component</th>
<th>kg/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isopropanol</td>
<td>4,250</td>
</tr>
<tr>
<td>Acetone</td>
<td>850</td>
</tr>
<tr>
<td>Water</td>
<td>2,300</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>43,700</td>
</tr>
</tbody>
</table>

Note that the specification of this problem conforms with the degrees of freedom predicted by (4-4), which for \( C = 4 \) is 9.

Solution

This example was solved with the CHEMCAD program using the UNIFAC method to estimate liquid-phase activity coefficients. The results are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Organic-Rich Phase</td>
</tr>
<tr>
<td>Isopropanol</td>
<td>0.0843</td>
</tr>
<tr>
<td>Acetone</td>
<td>0.0169</td>
</tr>
<tr>
<td>Water</td>
<td>0.0019</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>0.8969</td>
</tr>
<tr>
<td>Flow rate, kg/h</td>
<td>48,617</td>
</tr>
</tbody>
</table>

It is of interest to compare the distribution coefficients from the UNIFAC method to values given in Perry’s Handbook [1]:

<table>
<thead>
<tr>
<th>Component</th>
<th>Distribution Coefficient (wt% Basis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isopropanol</td>
<td>UNIFAC 1.37, Perry’s Handbook 1.205 (20°C)</td>
</tr>
<tr>
<td>Acetone</td>
<td>1.47, 1.50 (30°C)</td>
</tr>
<tr>
<td>Water</td>
<td>0.0021, —</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>23.5, —</td>
</tr>
</tbody>
</table>

Results for isopropanol and acetone are in agreement at these dilute conditions, considering the temperature differences.

§4.7 SOLID–LIQUID SYSTEMS

Solid–liquid separations include leaching, crystallization, and adsorption. In leaching (solid–liquid extraction), a multi-component solid mixture is separated by contacting the solid with a solvent that selectively dissolves some of the solid species. Although this operation is quite similar to liquid–liquid extraction, leaching is a much more difficult operation in practice in that diffusion in solids is very slow compared to diffusion in liquids, thus making it difficult to achieve equilibrium. Also, it is impossible to completely separate a solid phase from a liquid phase. A solids-free liquid phase can be obtained, but the solids will always be accompanied by some liquid. In comparison, complete separation of two liquid phases is fairly easy to achieve.

Crystallization or precipitation of a component from a liquid mixture is an operation in which equilibrium can be achieved, but a sharp phase separation is again impossible. A drying step is always needed because crystals occlude liquid.

A third application of solid–liquid systems, adsorption, involves use of a porous solid agent that does not undergo phase or composition change. Instead, it selectively adsorbs liquid species, on its exterior and interior surfaces. Adsorbed species are then desorbed and the solid adsorbing agent is regenerated for repeated use. Variations of adsorption include ion exchange and chromatography. A solid–liquid system is also utilized in membrane-separation operations, where the solid is a membrane that selectively absorbs and transports selected species.

Solid–liquid separation processes, such as leaching and crystallization, almost always involve phase-separation operations such as gravity sedimentation, filtration, and centrifugation.

§4.7.1 Leaching

In Figure 4.19, the solid feed consists of particles of components A and B. The solvent, C, selectively dissolves B. Overflow from the stage is a solids-free solvent C and dissolved B. The underflow is a slurry of liquid and solid A. In an ideal leaching stage, all of the solute is dissolved by the solvent, whereas A is not dissolved. Also, the composition of the retained liquid phase in the underflow slurry is identical to the composition of the liquid overflow, and that overflow is free of solids. The mass ratio of solid to liquid in the underflow depends on the properties of the phases and the type of
§4.7 Solid–Liquid Systems

constant-solution underflow. Figure 4.20b depicts ideal leaching conditions when $X_A$ varies with $X_B$. This is variable-solution underflow. In both cases, the assumptions are: (1) an entering feed, $F$, free of solvent such that $X_A = 1$; (2) a solids-free and solute-free solvent, $S$, such that $Y_A = 0$ and $Y_B = 0$; and (3) equilibrium between exiting liquid solutions in underflow, $U$, and overflow, $V$, such that $X_B = Y_B$; and (4) a solids-free overflow, $V$, such that $Y_A = 0$.

A mixing point, $M$, can be defined for $(F + S)$, equal to that for the sum of the products of the leaching stage, $(U + V)$. Typical mixing points, and inlet and outlet compositions, are included in Figures 4.20a and b. In both cases, as shown in the next example, the inverse-lever-arm rule can be applied to line UMV to obtain flow rates of $U$ and $V$.

**EXAMPLE 4.9 Leaching of Soybeans to Recover Oil.**

Soybeans are a predominant oilseed crop, followed by cottonseed, peanuts, and sunflower seed. While soybeans are not consumed directly by humans, they can be processed to produce valuable products. Production of soybeans in the United States began after World War II, increasing in recent years to more than 140 billion lb/yr. Most soybeans are converted to soy oil and vitamins like niacin and lecithin for humans, and defatted meal for livestock. Compared to other vegetable oils, soy oil is more economical and healthier. Typically, 100 pounds of soybeans yields 18 lb of soy oil and 79 lb of defatted meal.

To recover their oil, soybeans are first cleaned, cracked to loosen the seeds from the hulls, dehulled, and dried to 10–11% moisture. Before leaching, the soybeans are flaked to increase the mass-transfer rate of the oil out of the bean. They are leached with hexane to recover the oil. Following leaching, the hexane overflow is separated from the soy oil and recovered for recycle by evaporation, while the underflow is treated to remove residual hexane, and toasted with hot air to produce defatted meal. Modern soybean extraction plants crush up to 3,000 tons of soybeans per day.

Oil is to be leached from 100,000 kg/h of soybean flakes, containing 19 wt% oil, in a single equilibrium stage by 100,000 kg/h of a hexane solvent. Experimental data indicate that the oil content of the flakes will be reduced to 0.5 wt%. For the type of equipment to be used, the expected contents of the underflows is as follows:

| $X_B$, Mass fraction of solids in underflow | 0.68 | 0.67 | 0.65 | 0.62 | 0.58 | 0.53 |
| Mass ratio of solute in underflow liquid, $X_B$ | 0.0 | 0.2 | 0.4 | 0.6 | 0.8 | 1.0 |

Calculate, both graphically and analytically, compositions and flow rates of the underflow and overflow, assuming an ideal leaching stage. What % of oil in the feed is recovered?

**Solution**

The flakes contain (0.19)(100,000) = 19,000 kg/h of oil and (100,000 – 19,000) = 81,000 kg/h of insolubles. However, all of the oil is not leached. For convenience in the calculations, lump the unleached oil with the insolubles to give an effective $A$. The flow rate of unleached oil = (81,000)(0.5995) = 407 kg/h. Therefore, the flow rate of $A$ is taken as (81,000 + 407) = 81,407 kg/h and the oil in the feed is just the amount leached, or (19,000 – 407) = 18,603 kg/h. Therefore, the oil in the feed is just the amount leached, or (19,000 – 407) = 18,603 kg/h.
18,593 kg/h of B. Therefore, in the feed, \( F, X_A = (81,407/18,593) = 4.38 \), and \( X_B = 1.0 \).

The sum of the liquid solutions in the underflow and overflow includes 100,000 kg/h of hexane and 18,593 kg/h of leached oil. Therefore, for the underflow and overflow, \( X_B = Y_B = (18,593/(100,000 + 18,593)) = 0.157 \).

This is a case of variable-solution underflow. Using data in the above table, convert values of \( \beta \) to values of \( X_A \).

\[
X_A = \frac{\text{kg/h A}}{\text{kg/h (B + C)}} = \frac{\beta U}{(1 - \beta) \text{U}} = \frac{\beta}{(1 - \beta)}
\]

(1)

Using (1), the following values of \( X_A \) are computed from the previous table.

<table>
<thead>
<tr>
<th>( X_A )</th>
<th>2.13</th>
<th>2.03</th>
<th>1.86</th>
<th>1.63</th>
<th>1.38</th>
<th>1.13</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X_B )</td>
<td>0.0</td>
<td>0.2</td>
<td>0.4</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Graphical Method**

Figure 4.21 is a plot of \( X_A \) as a function of \( X_B \). Because no solids leave in the overflow, that line is horizontal at \( X_A = 0 \). Plotted are the feeds, \( F \), and hexane, \( S \), with a straight line between them. A point for the overflow, \( V \), is plotted at \( X_A = 0 \) and, from above, \( X_B = 0.157 \). Since \( Y_B = X_B = 0.157 \), the value of \( X_A \) in the underflow is at the intersection of a vertical line from overflow, \( V \), to the underflow line. This value is \( X_A = 2.05 \). Lines \( FS \) and \( UV \) intersect at point \( M \).

In the underflow, from \( X_B = 0.157 \), mass fractions of solute B and solvent C are, respectively, 0.157 and \((1 - 0.157) = 0.843 \). In the underflow, using \( X_A = 2.05 \) and \( X_B = 0.157 \), mass fractions of solids B and C are \([2.05/(1 + 2.05)] = 0.672, 0.157/(1 - 0.672) = 0.0515, \) and \((1 - 0.672 - 0.0515) = 0.2765, \) respectively.

**Algebraic Method**

As with the graphical method, \( X_B = 0.157 \), giving a value from the previous table of \( X_A = 2.05 \). Then, since the flow rate of solids in the underflow \( = 81,407 \) kg/h, the flow rate of liquid in the underflow \( = 81,407 \times 2.05 = 39,711 \) kg/h. The total flow rate of underflow is \( U = 81,407 + 39,711 = 121,118 \) kg/h. By mass balance, the flow rate of overflow \( = 200,000 - 121,118 = 78,882 \) kg/h. These values are close to those obtained graphically. The percentage recovery of oil, and the underflow and overflow, are computed as before.

### §4.7.2 Crystallization

Crystallization takes place from aqueous or nonaqueous solutions. Consider a binary mixture of two organic chemicals such as naphthalene and benzene, whose solid–liquid equilibrium diagram at 1 atm is shown in Figure 4.22. Points A and B are melting (freezing) points of pure benzene (5.5°C) and pure naphthalene (80.2°C). When benzene is dissolved in liquid naphthalene or vice versa, the freezing point is depressed. Point \( E \) is the eutectic point, corresponding to a eutectic temperature (−3°C) and composition (80 wt% benzene). “Eutectic” is derived from a Greek word meaning “easily fused,” and in Figure 4.22 it represents the binary mixture of naphthalene and benzene with the lowest freezing (melting) point.

Points located above the curve AEB correspond to a homogeneous liquid phase. Curve AE is the solubility curve for benzene in naphthalene. For example, at 0°C solubility is very high, 87 wt% benzene. Curve EB is the solubility curve for naphthalene in benzene. At 25°C, solubility is 41 wt% naphthalene and at 50°C, it is much higher. For most mixtures, solubility increases with temperature.

![Figure 4.22 Solubility of naphthalene in benzene.](image)
If a liquid solution represented by point P is cooled along the vertical dashed line, it remains liquid until the line intersects the solubility curve at point F.

If the temperature is lowered further, crystals of naphthalene form and the remaining liquid, the *mother liquor*, becomes richer in benzene. When point G is reached, pure naphthalene crystals and a mother liquor, point H on solubility curve EB, coexist, the solution composition being 37 wt% naphthalene. By the Gibbs phase rule, \( (4-1) \), with \( C = 2 \) and \( P = 2 \), \( F = 2 \). Thus for fixed \( T \) and \( P \), compositions are fixed. The fraction of solution crystallized can be determined by the inverse-lever-arm rule. In Figure 4.22, the fraction is \( \frac{\text{kg naphthalene crystals}}{\text{kg original mixture}} = \frac{(80 - 45)}{(100 - 45)} = 0.636 \). The flow rate of crystals \( = 0.636 \times 8,000 = 5,090 \text{ kg/h} \).

As the temperature is lowered, line CED, corresponding to the eutectic temperature, is reached at point J, where the two-phase system consists of naphthalene crystals and a mother liquor of eutectic composition E. Any further removal of heat causes the eutectic solution to solidify.

**EXAMPLE 4.10 Crystallization of Naphthalene from a Solution with Benzene.**

Eight thousand kg/h of a solution of 80 wt% naphthalene and 20 wt% benzene at 70 °C is cooled to 30 °C to form naphthalene crystals. If equilibrium is achieved, determine the kg of crystals formed and the composition in wt% of the mother liquor.

**Solution**

From Figure 4.22, at 30 °C, the solubility of naphthalene is 45 wt%.

\[
\frac{\text{kg naphthalene crystals}}{\text{kg original mixture}} = \frac{(80 - 45)}{(100 - 45)} = 0.636
\]

The flow rate of crystals \( = 0.636 \times 8,000 = 5,090 \text{ kg/h} \).

The remaining 2,910 kg/h of mother liquor is 55 wt% benzene.

Crystallization of a salt from an aqueous solution can be complicated by the formation of water hydrates. These are stable, solid compounds that exist within certain temperature ranges. For example, \( \text{MgSO}_4 \) forms the stable hydrates \( \text{MgSO}_4 \cdot 12\text{H}_2\text{O}, \text{MgSO}_4 \cdot 7\text{H}_2\text{O}, \text{MgSO}_4 \cdot 6\text{H}_2\text{O}, \) and \( \text{MgSO}_4 \cdot \text{H}_2\text{O}. \) The high hydrate exists at low temperatures; the low hydrate exists at higher temperatures.

A simpler example is that of \( \text{Na}_2\text{SO}_4 \) and water. As seen in the phase diagram in Figure 4.23, only one stable hydrate is formed, \( \text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}, \) known as Glauber’s salt. Since the molecular weights are 142.05 for \( \text{Na}_2\text{SO}_4 \) and 18.016 for \( \text{H}_2\text{O}, \) the weight percent \( \text{Na}_2\text{SO}_4 \) in the decahydrate is 44.1, which is the vertical line BFG.

The water freezing point, 0 °C, is at A, but the melting point of \( \text{Na}_2\text{SO}_4 \), 884 °C, is not on the diagram. The decahydrate melts at 32.4 °C, point B, to form solid \( \text{Na}_2\text{SO}_4 \) and a mother liquor, point C, of 32.5 wt% \( \text{Na}_2\text{SO}_4 \). As \( \text{Na}_2\text{SO}_4 \) dissolves in water, the freezing point is depressed slightly along curve AE until the eutectic, point E, is reached. Curves EC and CD represent solubilities of decahydrate crystals and anhydrous sodium sulfate in water. The solubility of \( \text{Na}_2\text{SO}_4 \) decreases slightly with increasing temperature, which is unusual. In the region below GFBHI, a solid solution of anhydrous and decahydrate forms exist. The amounts of coexisting phases can be found by the inverse-lever-arm rule.

**EXAMPLE 4.11 Crystallization of \( \text{Na}_2\text{SO}_4 \) from Water.**

A 30 wt% aqueous \( \text{Na}_2\text{SO}_4 \) solution of 5,000 lb/h enters a cooling-type crystallizer at 50 °C. At what temperature will crystallization begin? Will the crystals be decahydrate or the anhydrous form? At what temperature will the mixture crystallize 50% of the \( \text{Na}_2\text{SO}_4 \)?

**Solution**

From Figure 4.23, the 30 wt% \( \text{Na}_2\text{SO}_4 \) solution at 50 °C corresponds to a point in the homogeneous liquid solution region. If a vertical

---

*Figure 4.23 Solubility of sodium sulfate in water.*

line is dropped from that point, it intersects solubility curve EC at 31°C. Below this temperature, the crystals are the dehydrate.

The feed contains (0.30)(5.000) = 1,500 lb/hr of Na2SO4 and (5.000 − 1,500) = 3,500 lb/hr of H2O. Thus, (0.5)(1,500) = 750 lb/hr are to be crystallized. The dehydrate crystals include water of hydration in an amount given by a ratio of molecular weights or

\[
\frac{750 \times (10)(18.016)}{142.05} = 950 \text{ lb/hr}
\]

The total amount of dehydrate is 750 + 950 = 1,700 lb/hr. The water remaining in the mother liquor is 3,500 − 950 = 2,550 lb/hr. The composition of the mother liquor is 750/(2,550 + 750) (100%) = 22.7 wt% Na2SO4. From Figure 4.23, the temperature corresponding to 22.7 wt% Na2SO4 on the solubility curve EC is 26°C.

### §4.7.3 Liquid Adsorption

When a liquid contacts a microporous solid, adsorption takes place on the external and internal solid surfaces until equilibrium is reached. The solid adsorbent is essentially insoluble in the liquid. The component(s) adsorbed are called solutes when in the liquid and adsorbates upon adsorption. The higher the concentration of solute, the higher the adsorbate concentration on the adsorbent. Component(s) of the liquid other than the solute(s) are called the solvent or carrier and are assumed not to adsorb.

No theory for predicting adsorption-equilibrium curves, based on molecular properties of the solute and solid, is universally embraced, so laboratory measurements must be performed to provide data for plotting curves, called adsorption isotherms. Figure 4.24, taken from the data of Fritz and Schluender [13], is an isotherm for the adsorption of phenol from an aqueous solution onto activated carbon at 20°C. Activated carbon is a microcrystalline, non-graphitic form of carbon, whose microporous structure gives it a high internal surface area per unit mass of carbon, and therefore a high capacity for adsorption. Activated carbon preferentially adsorbs organic compounds when contacted with water containing dissolved organics.

As shown in Figure 4.24, as the concentration of phenol in water increases, adsorption increases rapidly at first, then increases slowly. When the concentration of phenol is 1.0 mmol/L (0.001 mol/L of aqueous solution or 0.000001 mol/g of aqueous solution), the concentration of phenol on the activated carbon is somewhat more than 2.16 mmol/g (0.00216 mol/g of carbon or 0.203 g phenol/g of carbon). Thus, the affinity of this adsorbent for phenol is high. The extent of adsorption depends on the process used to produce the activated carbon. Adsorption isotherms can be used to determine the amount of adsorbent required to selectively remove a given amount of solute from a liquid.

Consider the ideal, single-stage adsorption process of Figure 4.25, where A is the carrier liquid, B is the solute, and C is the solid adsorbent. Let: \( c_B \) = concentration of solute in the carrier liquid, mol/unit volume; \( q_B \) = concentration of adsorbate, mol/unit mass of adsorbent; \( Q = \) volume of liquid (assumed to remain constant during adsorption); and \( S = \) mass of adsorbent (solute-free basis).

A solute material balance, assuming that the entering adsorbent is free of solute and that equilibrium is achieved, as designated by the asterisk superscript on \( q \), gives

\[
\frac{c_B^{(f)}}{Q} = \frac{c_B Q}{q_B^* S} \tag{4-28}
\]

This equation can be rearranged in the form of a straight line that can be plotted on a graph of the type in Figure 4.24 to obtain a graphical solution for \( c_B^* \) and \( q_B^* \). Solving (4-28) for \( q_B^* \),

\[
q_B^* = -\frac{Q}{S} c_B + \frac{c_B^{(f)}}{S} \tag{4-29}
\]

The intercept on the \( c_B \) axis is \( c_B^{(f)} Q/S \), and the slope is \(-Q/S\). The intersection of (4-29) with the adsorption isotherm is the equilibrium condition \( c_B^* \) and \( q_B^* \).

Alternatively, an algebraic solution can be obtained if the adsorption isotherm for equilibrium-liquid adsorption of a species \( i \) can be fitted to an equation. For example, the Freundlich equation discussed in Chapter 15 is of the form

\[
q_i^* = A_i^{1/(n)} \tag{4-30}
\]

where \( A \) and \( n \) depend on the solute, carrier, and adsorbent. Constant, \( n \), is greater than 1, and \( A \) is a function of temperature. Freundlich developed his equation from data on the adsorption on charcoal of organic solutes from aqueous solutions. Substitution of (4-30) into (4-29) gives

\[
A_i^{1/(n)} = -\frac{Q}{S} c_B + \frac{c_B^{(f)}}{S} \tag{4-31}
\]

which is a nonlinear equation in \( c_B \) that is solved numerically by an iterative method, as illustrated in the following example.

### EXAMPLE 4.12 Adsorption of Phenol on Activated Carbon.

A 1.0-liter solution of 0.010 mol of phenol in water is brought to equilibrium at 20°C with 5 g of activated carbon having the
adsorption isotherm shown in Figure 4.24. Determine the percent adsorption and equilibrium concentration of phenol on carbon by (a) a graphical method, and (b) a numerical algebraic method. For the latter case, the curve of Figure 4.24 is fitted with the Freundlich equation, (4-30), giving
\[
q_B = 2.16c_B^{(1/3.35)}
\]  
(1)

**Solution**

From the data, \( c_B^{(0)} = 10 \text{ mmol/L}, Q = 1 \text{ L}, \) and \( S = 5 \text{ g}. \)

(a) **Graphical method.**

From (4-29), \( q_B^* = (\frac{1}{10})c_B + 10(\frac{1}{2}) = -0.2c_B + 2. \)

Plot this equation, with a slope of -0.2 and an intercept of 2, on Figure 4.24. An intersection with the equilibrium curve will occur at \( q_B^* = 1.9 \text{ mmol/g} \) and \( c_B = 0.57 \text{ mmol/liter}. \) Thus, the adsorption of phenol is
\[
\frac{c_B^{(f)} - c_B}{c_B^{(f)}} = \frac{10 - 0.57}{10} = 0.94 \text{ or } 94\%
\]

(b) **Numerical algebraic method.**

Applying Eq. (1) from the problem statement and (4-31),
\[
2.16c_B^{0.23} = -0.2c_B + 2
\]

or
\[
f\{c_B\} = 2.16c_B^{0.23} + 0.2c_B - 2 = 0
\]

This nonlinear equation for \( c_B \) can be solved by an iterative numerical technique. For example, Newton’s method [14], applied to Eq. (3), uses the iteration rule:
\[
c_B^{(k+1)} = c_B^{(k)} - f\{c_B\}/f'\{c_B\}
\]

where \( k \) is the iteration index. For this example, \( f\{c_B\} \) is given by Eq. (3) and \( f'\{c_B\} \) is obtained by differentiating with respect to \( c_B: \)
\[
f'\{c_B\} = 0.497c_B^{-0.77} + 0.2
\]

A convenient initial guess for \( c_B \) is 100% adsorption of phenol to give \( q_B^* = 2 \text{ mmol/g}. \) Then, from (4-30), \( c_B^{(0)} = q_B^*/A = (2/2.16)^{1.35} = 0.72 \text{ mmol/L}, \) where the \( (0) \) superscript designates the starting guess. The Newton iteration rule of Eq. (4-1) is now used, giving the following results:

<table>
<thead>
<tr>
<th>( k )</th>
<th>( c_B^{(k)} )</th>
<th>( f{c_B} )</th>
<th>( f'{c_B} )</th>
<th>( c_B^{(k+1)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.72</td>
<td>0.1468</td>
<td>0.8400</td>
<td>0.545</td>
</tr>
<tr>
<td>1</td>
<td>0.545</td>
<td>-0.0122</td>
<td>0.9928</td>
<td>0.558</td>
</tr>
<tr>
<td>2</td>
<td>0.558</td>
<td>-0.00009</td>
<td>0.9793</td>
<td>0.558</td>
</tr>
</tbody>
</table>

These results indicate convergence to \( f\{c_B\} = 0 \) for a value of \( c_B = 0.558 \) after only three iterations. From Eq. (1), \( q_B^* = 2.16(0.558)^{1.35} = 1.89 \text{ mmol/g}. \) Numerical and graphical methods are in agreement.

§4.8 GAS–LIQUID SYSTEMS

Vapor–liquid systems were covered in § 4.2, 4.3, and 4.4, wherein the vapor was mostly condensable. Although the terms vapor and gas are often used interchangeably, the term gas often designates a mixture for which the ambient temperature is above the critical temperatures of most or all of the species. Thus, in gas–liquid systems, the components of the gas are not easily condensed.

Even when components of a gas mixture are at a temperature above critical, they dissolve in a liquid solvent to an extent that depends on temperature and their partial pressure in the gas mixture. With good mixing, equilibrium between the two phases can be achieved in a short time unless the liquid is very viscous.

No widely accepted theory for gas–liquid solubilities exists. Instead, plots of experimental data, or empirical correlations, are used. Experimental data for 13 pure gases dissolved in water are plotted in Figure 4.26 over a range of temperatures from 0 to 100°C. The ordinate is the gas mole fraction in the liquid when gas pressure is 1 atm. The curves of Figure 4.26 can be used to estimate the solubility in water.

at other pressures and for mixtures of gases by applying Henry’s law and using the partial pressure of the solute, provided that mole fractions are low and no chemical reactions occur in the gas or water. Henry’s law, from Table 2.3, is rewritten for use with Figure 4.26 as

$$x_i = \left( \frac{1}{H_i} \right) y_i P$$  

(4-32)

where $H_i$ = Henry’s law constant, atm.

For gases with a high solubility, such as ammonia, Henry’s law is not applicable, even at low partial pressures. In that case, experimental data for the actual conditions of pressure and temperature are necessary. Calculations of equilibrium conditions are made, as in previous sections of this chapter, by combining material balances with equilibrium relationships.

**EXAMPLE 4.13 Absorption of CO₂ with Water.**

An ammonia plant, located at the base of a 300-ft-high mountain, employs a unique absorption system for disposing of byproduct CO₂, in which the CO₂ is absorbed in water at a CO₂ partial pressure of 10 psi above that required to lift water to the top of the mountain. The CO₂ is then vented at the top of the mountain, the water being recirculated as shown in Figure 4.27. At 25°C, calculate the amount of water required to dispose of 1,000 ft³ (STP) of CO₂.

![Figure 4.27 Flowsheet for Example 4.13.](image)

**Solution**

Basis: 1,000 ft³ of CO₂ at 0°C and 1 atm (STP). From Figure 4.26, the reciprocal of the Henry’s law constant for CO₂ at 25°C is $6 \times 10^{-4}$ mole fraction/atm CO₂. Pressure in the absorber (at the foot of the mountain) is

$$P_{CO_2} = \frac{10}{14.7} + \frac{300 \text{ ft} \text{ H}_2\text{O}}{34 \text{ ft} \text{ H}_2\text{O} / \text{atm}} = 9.50 \text{ atm} = 960 \text{ kPa}$$

At this partial pressure, the concentration of CO₂ in the water is

$$x_{CO_2} = 9.50 \times 6 \times 10^{-4} = 5.7 \times 10^{-3} \text{ mole fraction CO}_2 \text{ in water}$$

The corresponding ratio of dissolved CO₂ to water is

$$\frac{5.7 \times 10^{-3}}{1 - 5.7 \times 10^{-3}} = 5.73 \times 10^{-3} \text{ mol CO}_2 / \text{mol H}_2\text{O}$$

The total number of moles of CO₂ to be absorbed is

$$\frac{1,000 \text{ ft}^3}{359 \text{ ft}^3 / \text{lbmol (at STP)}} = \frac{1,000}{359} = 2.79 \text{ lbmol}$$

or (2.79)/(44)(0.454) = 55.73 kg.

Assuming all absorbed CO₂ is vented, the number of moles of water required is $2.79(5.73 \times 10^{-3}) = 458 \text{ lbmol} = 8,730 \text{ lb} = 3,963 \text{ kg}$. If one corrects for the fact that not all the CO₂ is vented, because the pressure on top of the mountain is 101 kPa, 4,446 kg (9,810 lb) of water are required.

**EXAMPLE 4.14 Equilibrium Diagram for Air–NH₃–H₂ at 20°C and 1 atm.**

The partial pressure of ammonia (A) in air–ammonia mixtures in equilibrium with their aqueous solutions at 20°C is given in Table 4.7. Using these data, and neglecting the vapor pressure of water and the solubility of air in water, construct an equilibrium diagram at 101 kPa using mole ratios $Y_A = \text{mol NH}_3/\text{mol air}$ and $X_A = \text{mol NH}_3/\text{mol H}_2\text{O}$ as coordinates. Henceforth, the subscript A is dropped. If 10 mol of gas of $Y = 0.3$ are contacted with 10 mol of solution of $X = 0.1$, what are the compositions of the resulting phases? The process is assumed to be isothermal at 1 atm.

![Table 4.7 Partial Pressure of Ammonia over Ammonia–Water Solutions at 20°C](image)

<table>
<thead>
<tr>
<th>NH₃ Partial Pressure, kPa</th>
<th>g NH₃/g H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.23</td>
<td>0.05</td>
</tr>
<tr>
<td>9.28</td>
<td>0.10</td>
</tr>
<tr>
<td>15.2</td>
<td>0.15</td>
</tr>
<tr>
<td>22.1</td>
<td>0.20</td>
</tr>
<tr>
<td>30.3</td>
<td>0.25</td>
</tr>
</tbody>
</table>

**Solution**

Equilibrium data in Table 4.7 are recalculated in terms of mole ratios in Table 4.8 and plotted in Figure 4.28.

![Table 4.8 Y–X Data for Ammonia–Water, 20°C](image)

<table>
<thead>
<tr>
<th>Y, mol NH₃/mol</th>
<th>X, mol NH₃/mol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.044</td>
<td>0.053</td>
</tr>
<tr>
<td>0.101</td>
<td>0.106</td>
</tr>
<tr>
<td>0.176</td>
<td>0.159</td>
</tr>
<tr>
<td>0.279</td>
<td>0.212</td>
</tr>
<tr>
<td>0.426</td>
<td>0.265</td>
</tr>
</tbody>
</table>

Mol NH₃ in entering gas = 10[Y/(1 + Y)] = 10(0.3/1.3) = 2.3
Mol NH₃ in entering liquid = 10[X/(1 + X)] = 10(0.1/1.1) = 0.91

A material balance for ammonia about the equilibrium stage is

$$GY_0 + LX_0 = GY_L + LX_L$$  

(1)

where $G = \text{moles of air}$ and $L = \text{moles of H}_2\text{O}$. Then $G = 10 - 2.3 = 7.7 \text{ mol}$ and $L = 10 - 0.91 = 9.09 \text{ mol}$. Solving for $Y_L$ from (1),

$$Y_L = L \frac{X_L}{G} = X_L + \left( \frac{L}{G} Y_0 \right)$$  

(2)

This is an equation of a straight line of slope $(L/G) = -9.09/7.7 = -1.19$, with an intercept of $(L/G)X_0 + Y_0 = 0.42$. The intersection of this material-balance line with the equilibrium curve, as shown in Figure 4.28, gives the ammonia composition of the gas and liquid leaving the stage as $Y_L = 0.195$ and $X_L = 0.19$. This result can be checked by an NH₃ balance, since the amount of NH₃ leaving is...

Ortho-xylene is completely oxidized in the vapor phase with air to produce phthalic anhydride, PA, in a catalytic reactor at about 370°C and 780 torr. A large excess of air is used to keep the xylene concentration below 1 mol% to avoid an explosive mixture. In a plant, 8,000 lbmol/h of reactor-effluent gas, containing 67 lbmol/h of PA and other amounts of N₂, O₂, CO, CO₂, and water vapor, are cooled to separate the PA by desublimation to a solid at a total pressure of 770 torr. If the gas is cooled to 206°F, where the vapor pressure of solid PA is 1 torr, calculate the number of pounds of PA condensed per hour as a solid, and the percent recovery of PA from the gas if equilibrium is achieved.

Solution
At these conditions, only PA condenses. The partial pressure of PA is equal to the vapor pressure of solid PA, or 1 torr. Thus, PA in the cooled gas is given by Dalton’s law of partial pressures:

\[
(p_{PA})_G = \frac{P_{PA}}{P} n_G
\]

where

\[
n_G = (8,000 - 67) + (p_{PA})_G
\]

and \(n = \text{lbmol/h}.\) Combining Eqs. (1) and (2),

\[
(p_{PA})_G = \frac{P_{PA}}{P} \left[ (8,000 - 67) + (p_{PA})_G \right]
\]

Solving this linear equation gives \((p_{PA})_G = 10.3 \text{ lbmol/h of PA.}\) The amount of PA desublimed is 67 \(- 10.3 = 56.7 \text{ lbmol/h.}\) The percent recovery of PA is 56.7/67 = 0.846 or 84.6%. The amount of PA remaining in the gas is above EPA standards, so a lower temperature is required. At 140°F the recovery is almost 99%.

\[\text{Example 4.15 Desublimation of Phthalic Anhydride.}\]

Ortho-xylene is completely oxidized in the vapor phase with air to produce phthalic anhydride, PA, in a catalytic reactor at about 370°C and 780 torr. A large excess of air is used to keep the xylene concentration below 1 mol% to avoid an explosive mixture. In a plant, 8,000 lbmol/h of reactor-effluent gas, containing 67 lbmol/h of PA and other amounts of N₂, O₂, CO, CO₂, and water vapor, are cooled to separate the PA by desublimation to a solid at a total pressure of 770 torr. If the gas is cooled to 206°F, where the vapor pressure of solid PA is 1 torr, calculate the number of pounds of PA condensed per hour as a solid, and the percent recovery of PA from the gas if equilibrium is achieved.

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\[
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\]

where

\[
n_G = (8,000 - 67) + (p_{PA})_G
\]

and \(n = \text{lbmol/h}.\) Combining Eqs. (1) and (2),

\[
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\]

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§4.9 Gas–Solid Systems
Gas–solid systems are encountered in sublimation, desublimation, and adsorption separation operations.

§4.9.1 Sublimation and Desublimation
In sublimation, a solid vaporizes into a gas phase without passing through a liquid state. In desublimation, one or more components (solutes) in the gas phase are condensed to a solid phase without passing through a liquid state. At low pressure, both sublimation and desublimation are governed by the solid vapor pressure of the solute. Sublimation of the solid takes place when the partial pressure of the solute in the gas phase is less than the vapor pressure of the solid at the system temperature. When the partial pressure of the solute in the gas phase exceeds the vapor pressure of the solid, desublimation occurs. At equilibrium, the vapor pressure of the species as a solid is equal to the partial pressure of the species as a solute in the gas phase.

Example 4.15 Desublimation of Phthalic Anhydride.
Ortho-xylene is completely oxidized in the vapor phase with air to produce phthalic anhydride, PA, in a catalytic reactor at about 370°C and 780 torr. A large excess of air is used to keep the xylene concentration below 1 mol% to avoid an explosive mixture. In a plant, 8,000 lbmol/h of reactor-effluent gas, containing 67 lbmol/h of PA and other amounts of N₂, O₂, CO, CO₂, and water vapor, are cooled to separate the PA by desublimation to a solid at a total pressure of 770 torr. If the gas is cooled to 206°F, where the vapor pressure of solid PA is 1 torr, calculate the number of pounds of PA condensed per hour as a solid, and the percent recovery of PA from the gas if equilibrium is achieved.

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\[
(p_{PA})_G = \frac{P_{PA}}{P} n_G
\]

where

\[
n_G = (8,000 - 67) + (p_{PA})_G
\]

and \(n = \text{lbmol/h}.\) Combining Eqs. (1) and (2),

\[
(p_{PA})_G = \frac{P_{PA}}{P} \left[ (8,000 - 67) + (p_{PA})_G \right]
\]

Solving this linear equation gives \((p_{PA})_G = 10.3 \text{ lbmol/h of PA.}\) The amount of PA desublimed is 67 \(- 10.3 = 56.7 \text{ lbmol/h.}\) The percent recovery of PA is 56.7/67 = 0.846 or 84.6%. The amount of PA remaining in the gas is above EPA standards, so a lower temperature is required. At 140°F the recovery is almost 99%.

§4.9.2 Gas Adsorption
As with liquid mixtures, one or more components of a gas can be adsorbed on the external and internal surfaces of a porous, solid adsorbent. Data for a single solute can be represented by an adsorption isotherm of the type shown in Figure 4.24 or in similar diagrams. However, when two components of a gas mixture are adsorbed and the purpose is to separate them, other methods of representing the data, such as Figure 4.29, are preferred. Figure 4.29 displays the data of Lewis et al. [15] for the adsorption of a propane (P)–propylene (A) gas mixture on silica gel at 25°C and 1,100 kPa. At 25°C, a pressure of at least 1,000 kPa is required to initiate condensation of a mixture of propylene and propane. However, in the presence of silica gel, significant amounts of gas are adsorbed at 101 kPa.

Figure 4.29a is similar to a binary vapor–liquid plot of the type seen in §4.2. For adsorption, the liquid-phase mole fraction is replaced by the mole fraction in the adsorbate. For propylene–propylene mixtures, propylene is adsorbed more strongly. For example, for an equimolar mixture in the gas phase, the adsorbate contains only 27 mol% propane. Figure 4.29b combines data for the mole fractions in the gas and adsorbate with the amount of adsorbate per unit of adsorbent. The mole fractions are obtained by reading the abscissa at the two ends of a tie line. With \(y_P = y_A = 0.50,\) Figure 4.29b gives \(x_P = x_A = 0.27\) and 2.08 mmol of adsorbate/g adsorbent. Therefore, \(y_A = 0.50,\) and \(x_A = 0.73.\) The separation factor, analogous to \(\alpha\) for distillation, is \((0.50/0.27)(0.50/0.73) = 2.7.\)

This value is much higher than the \(\alpha\) for distillation, which, from Figure 2.4 at 25°C and 1,100 kPa, is only 1.13. Accordingly, the separation of propylene and propane by adsorption has received some attention.
EXAMPLE 4.16 Separation of Propylene–Propane by Adsorption.

Propylene (A) and propane (P) are separated by preferential adsorption on porous silica gel (S) at 25°C and 101 kPa. Two millimoles of a gas of 50 mol% P and 50 mol% A are equilibrated with silica gel at 25°C and 101 kPa. Measurements show that 1 mmol of gas is adsorbed. If the data of Figure 4.29 apply, what is the mole fraction of propane in the equilibrium gas and in the adsorbate, and how many grams of silica gel are used?

Solution

The process is represented in Figure 4.29a, where \( W \) = millimoles of adsorbate, \( G \) = millimoles of gas leaving, and \( z_F \) = mole fraction of propane in the feed. The propane mole balance is

\[
Fz_F = Wx^* + Gy^*
\]

Because \( F = 2 \), \( z_F = 0.5 \), \( W = 1 \), and \( G = F - W = 1 \), \( 1 = x^* + y^* \). The operating (material-balance) line \( y^* = 1 - x^* \) in Figure 4.29a is the locus of all solutions of the material-balance equations. It intersects the equilibrium curve at \( x^* = 0.365 \), \( y^* = 0.635 \). From Figure 4.29b, at the point \( x^* \), there are 2.0 mmol adsorbate/g adsorbent and 1.0/2 = 0.50 g of silica gel.

§4.10 MULTIPHASE SYSTEMS

Although two-phase systems predominate, at times three or more co-existing phases are encountered. Figure 4.30 is a schematic of a photograph of a laboratory curiosity taken from Hildebrand [16], which shows seven phases in equilibrium. The phase on top is air, followed by six liquid phases in order of increasing density: hexane-rich, aniline-rich, water-rich, phosphorous, gallium, and mercury. Each phase contains all components in the mixture, but many of the mole fractions are extremely small. For example, the aniline-rich phase contains on the order of 10 mol% \( n \)-hexane, 20 mol% water, but much less than 1 mol% each of dissolved air, phosphorous, gallium, and mercury. Note that even though the hexane-rich phase is not in direct contact with the water-rich phase, water (approximately 0.06 mol%) is present in the hexane-rich phase because each phase is in equilibrium with each of the other phases, by the equality of component fugacities:

\[
f_i^{(1)} = f_i^{(2)} = f_i^{(3)} = f_i^{(4)} = f_i^{(5)} = f_i^{(6)} = f_i^{(7)}
\]

More practical multiphase systems include the vapor–liquid–solid systems present in evaporative crystallization and pervaporation, and the vapor–liquid–liquid systems that occur when distilling certain mixtures of water and hydrocarbons that have a limited solubility in water. Actually, all of the two-phase systems considered in this chapter involve a third phase, the containing vessel. However, as a practical matter, the container is selected on the basis of its chemical inertness and insolubility.

Although calculations of multiphase equilibria are based on the same principles as for two-phase systems (material...
balances, energy balances, and equilibrium), the computations are complex unless assumptions are made, in which case approximate answers result. Rigorous calculations are best made with process simulators.

§4.10.1 Approximate Method for a Vapor–Liquid–Solid System

A simple case of multiphase equilibrium occurs in an evaporative crystallizer involving crystallization of an inorganic compound, B, from its aqueous solution at its bubble point in the presence of water vapor. Assume that only two components are present, B and water, that the liquid is a mixture of water and B, and that the solid is pure B. Then, the solubility of B in the liquid is not influenced by the presence of the vapor, and the system pressure at a given temperature can be approximated by Raoult's law applied to the liquid phase:

\[ P = P_{H_2O}^v \chi_{H_2O} \]  \hspace{1cm} (4-33)

where \( \chi_{H_2O} \) can be obtained from the solubility of B.

**EXAMPLE 4.17 Evaporative Crystallizer.**

A 5,000-lb batch of 20 wt% aqueous MgSO\(_4\) solution is fed to an evaporative crystallizer operating at 160°F. At this temperature, the stable solid phase is the monohydrate, with a MgSO\(_4\) solubility of 36 wt%. If 75% of the water is evaporated, calculate: (a) lb of water evaporated; (b) lb of monohydrate crystals, MgSO\(_4\)·H\(_2\)O; and (c) crystallizer pressure.

**Solution**

(a) The feed solution is 0.20(5,000) = 1,000 lb MgSO\(_4\), and 5,000 − 1,000 = 4,000 lb H\(_2\)O. The amount of water evaporated is 0.75(4,000) = 3,000 lb H\(_2\)O.

(b) Let \( W \) = amount of MgSO\(_4\) remaining in solution. Then MgSO\(_4\) in the crystals = 1,000 − \( W \), MW of H\(_2\)O = 18 and MW of MgSO\(_4\) = 120.4. Water of crystallization for the monohydrate = (1,000 − \( W \))/(18/120.4) = 0.15(1,000 − \( W \)).

Water remaining in solution = 4,000 − 3,000 − 0.15(1,000 − \( W \)) = 850 + 0.15 \( W \).

Total amount of solution remaining = 850 + 0.15 \( W \) + \( W \) = 850 + 1.15 \( W \). From the solubility of MgSO\(_4\),

\[ 0.36 = \frac{W}{850 + 1.15W} \]

Solving: \( W = 522 \) pounds of dissolved MgSO\(_4\). MgSO\(_4\) crystallized = 1,000 − 522 = 478 lb. Water of crystallization = 0.15(1,000 − \( W \)) = 0.15(1,000 − 522) = 72 lb.

Total monohydrate crystals = 478 + 72 = 550 lb.

(c) Crystallizer pressure is given by (4-33). At 160°F, the vapor pressure of H\(_2\)O is 4.74 psia. Then water remaining in solution = (850 + 0.15 \( W \))/18 = 51.6 lb-mol.

MgSO\(_4\) remaining in solution = 522/120.4 = 4.3 lb-mol. Hence,

\[ x_{H_2O} = 51.6/(51.6 + 4.3) = 0.923 \]

By Raoult’s law, \( P_{H_2O} \) = 4.74(0.923) = 4.38 psia.

§4.10.2 Approximate Method for a Vapor–Liquid–Liquid System

Suitable for an approximate method is the case of a mixture containing water and hydrocarbons (HCs), at conditions such that a vapor and two liquid phases, HC-rich (1) and water-rich (2), coexist. Often the solubilities of water in the liquid HC phase and the HCs in the water phase are less than 0.1 mol% and may be neglected. Then, if the liquid HC phase obeys Raoult’s law, system pressure is the sum of pressures of the liquid phases:

\[ P = P_{H_2O}^v + \sum_i P_{i}^v x_i \]  \hspace{1cm} (4-34)

For more general cases, at low pressures where the vapor phase is ideal but the liquid HC phase may be nonideal,

\[ P = P_{H_2O}^v + P \sum_{i \in HCs} K_i x_i \]  \hspace{1cm} (4-35)

which can be rearranged to

\[ P = \frac{P_{H_2O}^v}{1 - \sum_{i \in HCs} K_i x_i} \]  \hspace{1cm} (4-36)

Equations (4-34) and (4-36) can be used to estimate the pressure for a given temperature and liquid-phase composition, or iteratively to estimate the temperature for a given pressure. Of importance is the determination of which of six possible phase combinations are present: \( V, V-L^{(1)}, V-L^{(1)}-L^{(2)}, V-L^{(2)}, L^{(1)}-L^{(2)} \), and \( L \). Indeed, if a \( V-L^{(1)}-L^{(2)} \) solution to a problem exists, \( V-L^{(1)} \) and \( V-L^{(2)} \) solutions also almost always exist. In that case, the three-phase solution is the correct one. It is important, therefore, to seek the three-phase solution first.

**EXAMPLE 4.18 Approximate Vapor–Liquid–Liquid Equilibrium.**

A mixture of 1,000 kmol of 75 mol% water and 25 mol% \( n \)-octane is cooled under equilibrium conditions at a constant pressure of 133.3 kPa from a temperature of 136°C to a temperature of 25°C. Determine: (a) the initial phase condition, and (b) the temperature, phase amounts, and compositions when each phase change occurs. Assume that water and \( n \)-octane are immiscible liquids. The vapor pressure of octane is included in Figure 2.3.

**Solution**

(a) Initial phase conditions are \( T = 136°C = 276.8°F \) and \( P = 133.3 \) kPa = 19.34 psia; vapor pressures are \( P_{H_2O}^v = 46.7 \) psia and \( P_{nC_8}^v = 19.5 \) psia. Because the initial pressure is less than the vapor pressure of each component, the initial phase condition is all vapor, with partial pressures

\[ P_{H_2O} = y_{H_2O} P = 0.75(19.34) = 14.5 \text{ psia} \]

\[ P_{nC_8} = y_{nC_8} P = 0.25(19.34) = 4.8 \text{ psia} \]

(b) As the temperature is decreased, a phase change occurs when either \( P_{H_2O}^v = P_{H_2O} \) or \( P_{nC_8}^v = P_{nC_8} \). The temperatures where these vapor pressures occur are 211°F for H\(_2\)O and 194°F for \( n \)C\(_8\). The highest temperature applies.
Therefore, water condenses first when the temperature reaches 211°F. This is the dew-point temperature of the mixture at the system pressure. As the temperature is further reduced, the number of moles of water in the vapor decreases, causing the partial pressure of water to decrease below 14.5 psia and the partial pressure of \( nC_8 \) to increase above 4.8 psia. Thus, \( nC_8 \) begins to condense, forming a second liquid at a temperature higher than 194°F but lower than 211°F. This temperature, referred to as the secondary dew point, must be determined iteratively. The calculation is simplified if the bubble point of the mixture is computed first.

From (4-34),

\[
P = 19.34 \text{ psi} = P_{H_2O}^i + P_{nC_8}^i
\]

Thus, a temperature that satisfies (4-17) is sought:

<table>
<thead>
<tr>
<th>( T, °F )</th>
<th>( P_{H_2O}^i, \text{ psia} )</th>
<th>( P_{nC_8}^i, \text{ psia} )</th>
<th>( P, \text{ psia} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>194</td>
<td>10.17</td>
<td>4.8</td>
<td>14.97</td>
</tr>
<tr>
<td>202</td>
<td>12.01</td>
<td>5.6</td>
<td>17.61</td>
</tr>
<tr>
<td>206</td>
<td>13.03</td>
<td>6.1</td>
<td>19.13</td>
</tr>
<tr>
<td>207</td>
<td>13.30</td>
<td>6.2</td>
<td>19.50</td>
</tr>
</tbody>
</table>

By interpolation, \( T = 206.7°F \) for \( P = 19.34 \text{ psi} \). Below 206.7°F the vapor phase disappears and only two immiscible liquids exist.

To determine the temperature at which one of the liquid phases disappears (the same condition as when the second liquid phase begins to appear, i.e., the secondary dew point), it is noted for this case, with only pure water and a pure HC present, that vaporization starting from the bubble point is at a constant temperature until one of the two liquid phases is completely vaporized. Thus, the secondary dew-point temperature is the same as the bubble-point temperature, or 206.7°F. At the secondary dew point, partial pressures are \( p_{H_2O} = 13.20 \text{ psia} \) and \( p_{nC_8} = 6.14 \text{ psia} \), with all of the \( nC_8 \) in the vapor. Therefore,

\[
\begin{array}{c|c|c|c|c}
\text{Component} & \text{Vapor} & \text{H}_2\text{O}-\text{Rich Liquid} \\
& \text{kmol} & y & \text{kmol} \\
\hline
\text{H}_2\text{O} & 53.9 & 0.683 & 21.1 \\
nC_8 & 25.0 & 0.317 & 0.0 \\
\hline
& 78.9 & 1.000 & 21.1
\end{array}
\]

If desired, additional flash calculations can be made for conditions between the dew point and the secondary dew point. The resulting flash curve is shown in Figure 4.31a. If more than one HC species is present, the liquid HC phase does not evaporate at a constant composition and the secondary dew-point temperature is higher than the bubble-point temperature. Then the flash is described by Figure 4.31b.

### §4.10.3 Rigorous Method for a Vapor–Liquid–Liquid System

The rigorous method for treating a vapor–liquid–liquid system at a given temperature and pressure is called a three-phase isothermal flash. As first presented by Henley and Rosen [17], it is analogous to the isothermal two-phase flash algorithm in §4.4. The system is shown in Figure 4.32. The usual material balances and phase-equilibrium relations apply for each component:

\[
Fz_i = Vy_i + L^{(1)}x_i^{(1)} + L^{(2)}x_i^{(2)} \quad (4-37)
\]

\[
K_i^{(1)} = y_i / x_i^{(1)} \quad (4-38)
\]

\[
K_i^{(2)} = y_i / x_i^{(2)} \quad (4-39)
\]

A relation that can be substituted for (4-38) or (4-39) is

\[
K_D = x_i^{(1)} / x_i^{(2)} \quad (4-40)
\]

Figure 4.32 Conditions for a three-phase isothermal flash.

![Figure 4.31](image-url)  
**Figure 4.31** Typical flash curves for immiscible liquid mixtures of water and hydrocarbons at constant pressure: (a) only one hydrocarbon species present; (b) more than one hydrocarbon species present.
These equations are solved by a modification of the Rachford–Rice procedure if we let $\Psi = V/F$ and $\xi = L^{(1)}/(L^{(1)} + L^{(2)})$, where $0 \leq \Psi \leq 1$ and $0 \leq \xi \leq 1$. By combining (4-37), (4-38), and (4-39) with
\[
\sum x_i^{(1)} - \sum y_i = 0 \quad (4-41)
\]
and
\[
\sum x_i^{(1)} = \sum x_i^{(2)} = 0 \quad (4-42)
\]
to eliminate $y_i$, $x_i^{(1)}$, and $x_i^{(2)}$, two simultaneous equations in $\Psi$ and $\xi$ are obtained:
\[
\sum \frac{z_i(1 - K_i^{(1)})}{\xi(1 - \Psi)(1 - \xi)K_i^{(1)} + \Psi K_i^{(1)}} = 0
\]
(4-43)
and
\[
\sum \frac{z_i(1 - K_i^{(2)})}{\xi(1 - \Psi)(1 - \xi)K_i^{(2)} + \Psi K_i^{(1)}} = 0
\]
(4-44)
Values of $\Psi$ and $\xi$ are computed by solving nonlinear equations (4-43) and (4-44) simultaneously. Then the phase amounts and compositions are determined from
\[
V = \Psi F \quad (4-45)
\]
\[
L^{(1)} = \xi(F - V) \quad (4-46)
\]
\[
L^{(2)} = F - V - L^{(1)} \quad (4-47)
\]
\[
y_i = \frac{z_i}{\xi(1 - \Psi)/K_i^{(1)} + (1 - \Psi)(1 - \xi)/K_i^{(2)} + \Psi} \quad (4-48)
\]
\[
x_i^{(1)} = \frac{z_i}{\xi(1 - \Psi)(1 - \xi)K_i^{(1)}/K_i^{(1)} + \Psi K_i^{(1)}} \quad (4-49)
\]
\[
x_i^{(2)} = \frac{z_i}{\xi(1 - \Psi)(K_i^{(2)}/K_i^{(1)}) + (1 - \Psi)(1 - \xi) + \Psi K_i^{(2)}} \quad (4-50)
\]
Calculations for a three-phase flash are difficult because of the strong dependency of $K$-values on liquid-phase compositions when two immiscible liquids are present. This dependency appears in the liquid-phase activity coefficients (e.g., Eq. (4) in Table 2.3). In addition, it is not obvious how many phases will be present. A typical algorithm for determining phase conditions is shown in Figure 4.33. Calculations are best made with a process simulator, which can also perform adiabatic or nonadiabatic three-phase flashes by iterating on temperature until the Enthalpy balance,
\[
h_F F + Q = h_V V + h_{L^{(1)}} L^{(1)} + h_{L^{(2)}} L^{(2)} = 0 \quad (4-51)
\]
is satisfied.

§4.10 Multiphase Systems

EXAMPLE 4.19 Three-Phase Isothermal Flash.

In a process for producing styrene from toluene and methanol, the gaseous reactor effluent is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>kmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>350</td>
</tr>
<tr>
<td>Methanol</td>
<td>107</td>
</tr>
<tr>
<td>Water</td>
<td>491</td>
</tr>
<tr>
<td>Toluene</td>
<td>107</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>141</td>
</tr>
<tr>
<td>Styrene</td>
<td>350</td>
</tr>
</tbody>
</table>

If this stream is brought to equilibrium at 38°C and 300 kPa. Compute the amounts and compositions of the phases present.

Solution

Because water, hydrocarbons, an alcohol, and a light gas are present, the possibility of a vapor and two liquid phases exists, with methanol distributed among all phases. The isothermal three-phase flash module of the CHEMCAD process simulator was used with Henry’s law for $H_2$ and UNIFAC for activity coefficients for the other components, to obtain:

<table>
<thead>
<tr>
<th>Component</th>
<th>$V$</th>
<th>$L^{(1)}$</th>
<th>$L^{(2)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>349.96</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Methanol</td>
<td>9.54</td>
<td>14.28</td>
<td>83.18</td>
</tr>
<tr>
<td>Water</td>
<td>7.25</td>
<td>8.12</td>
<td>475.63</td>
</tr>
<tr>
<td>Toluene</td>
<td>1.50</td>
<td>105.44</td>
<td>0.06</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>0.76</td>
<td>140.20</td>
<td>0.04</td>
</tr>
<tr>
<td>Styrene</td>
<td>1.22</td>
<td>348.64</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Totals 370.23 616.70 559.07
As expected, little H₂ is dissolved in either liquid. The water-rich liquid phase, \( L^2 \), contains little of the hydrocarbons, but much methanol. The organic-rich phase, \( L^{11} \), contains most of the hydrocarbons and small amounts of water and methanol. Additional calculations at 300 kPa indicate that the organic phase condenses first, with a dew point = 143°C and a secondary dew point = 106°C.

**SUMMARY**

1. The Gibbs phase rule applies to intensive variables at equilibrium. It determines the number of independent variables that can be specified. This rule can be extended to determine the degrees of freedom (number of allowable specifications) for flow systems, including extensive variables. The intensive and extensive variables are related by material- and energy-balance equations and phase-equilibria data.

2. Vapor–liquid equilibrium conditions for binary systems can be represented by \( T–y–x \), \( y–x \), and \( P–x \) diagrams. Relative volatility for a binary system tends to 1.0 as the critical point is approached.

3. Minimum- or maximum-boiling azeotropes formed by nonideal liquid mixtures are represented by the same types of diagrams used for nonazeotropic (zeotropic) binary mixtures. Highly nonideal liquid mixtures can form heterogeneous azeotropes having two liquid phases.

4. For multicomponent mixtures, vapor–liquid equilibrium-phase compositions and amounts can be determined by isothermal-flash, adiabatic-flash, and bubble- and dew-point calculations. For non-ideal mixtures, process simulators should be used.

5. Liquid–liquid equilibrium conditions for ternary mixtures are best determined graphically from triangular and other equilibrium diagrams, unless only one of the three components (the solute) is soluble in the two liquid phases. In that case, the conditions can be readily determined algebraically using phase-distribution ratios (partition coefficients) for the solute.

6. Liquid–liquid equilibrium conditions for multicomponent mixtures of four or more components are best determined with process simulators, particularly when the system is not dilute in the solute(s).

7. Solid–liquid equilibrium occurs in leaching, crystallization, and adsorption. In leaching it is common to assume that all solute is dissolved in the solvent and that the remaining solid in the underflow is accompanied by a known fraction of liquid. Crystallization calculations are best made with a phase-equilibrium diagram. For crystallization of salts from an aqueous solution, formation of hydrates must be considered. Adsorption can be represented algebraically or graphically by adsorption isotherms.

8. Solubility of gases that are only sparingly soluble in a liquid are well represented by a Henry’s law constant that depends on temperature.

9. Solid vapor pressure can determine equilibrium sublimation and desublimation conditions for gases–solid systems. Adsorption isotherms and \( y–x \) diagrams are useful in adsorption-equilibrium calculations for gas mixtures in the presence of solid adsorbent.

10. Calculations of multiphase equilibrium are best made by process simulators. However, manual procedures are available for vapor–liquid–solid systems when no component is found in all phases, and to vapor–liquid–liquid systems when only one component distributes in all phases.

**REFERENCES**

STUDY QUESTIONS

4.1. What two types of equations are used for single equilibrium stage calculations?
4.2. How do intensive and extensive variables differ?
4.3. What is meant by the number of degrees of freedom?
4.4. What are the limitations of the Gibbs phase rule? How can it be extended?
4.5. When a liquid and a vapor are in physical equilibrium, why is the vapor at its dew point and the liquid at its bubble point?
4.6. What is the difference between a homogeneous and a heterogeneous azeotrope?
4.7. Why do azeotropes limit the degree of separation achievable in a distillation operation?
4.8. What is the difference between an isothermal and an adiabatic flash?
4.9. Why is the isothermal-flash calculation so important?
4.10. When a binary feed is contacted with a solvent to form two equilibrium liquid phases, which is the extract and which the raffinate?
4.11. Why are triangular diagrams useful for ternary liquid–liquid equilibrium calculations? On such a diagram, what are the miscibility boundary, plait point, and tie lines?

EXERCISES

Section 4.1

4.1. Degrees-of-freedom for a three-phase equilibrium.

Consider the equilibrium stage shown in Figure 4.34. Conduct a degrees-of-freedom analysis by performing the following steps:

(a) list and count the variables; (b) write and count the equations relating the variables; (c) calculate the degrees of freedom; and (d) list a reasonable set of design variables.

4.2. Uniqueness of three different separation operations.

Can the following problems be solved uniquely?

(a) The feed streams to an adiabatic equilibrium stage consist of liquid and vapor streams of known composition, flow rate, temperature, and pressure. Given the stage (outlet) temperature and pressure, calculate the composition and amounts of equilibrium vapor and liquid leaving.

(b) The same as part (a), except that the stage is not adiabatic.

(c) A vapor of known \( T, P, \) and composition is partially condensed. The outlet \( P \) of the condenser and the inlet cooling water \( T \) are fixed. Calculate the cooling water required.

4.3. Degrees-of-freedom for an adiabatic, two-phase flash.

Consider an adiabatic equilibrium flash. The variables are all as indicated in Figure 4.10a with \( Q = 0 \). (a) Determine the number of variables. (b) Write all the independent equations that relate the variables. (c) Determine the number of equations. (d) Determine the number of degrees of freedom. (e) What variables would you prefer to specify in order to solve an adiabatic-flash problem?

4.4. Degrees of freedom for a nonadiabatic, three-phase flash.

Determine the number of degrees of freedom for a nonadiabatic equilibrium flash for the liquid feed and three products shown in Figure 4.32.

4.5. Application of Gibbs phase rule.

For the seven-phase equilibrium system shown in Figure 4.30, assume air consists of \( N_2, O_2, \) and argon. What is the number of degrees of freedom? What variables might be specified?

Section 4.2

4.6. Partial vaporization of a nonideal binary mixture.

A liquid mixture containing 25 mol% benzene and 75 mol% ethyl alcohol, in which components are miscible in all proportions, is heated at a constant pressure of 1 atm from 60°C to 90°C. Using the following \( T-x-y \) experimental data, determine (a) the temperature where vaporization begins; (b) the composition of the first bubble of vapor; (c) the composition of the residual liquid when 25 mol% has evaporated, assuming that all vapor formed is retained in the apparatus and is in equilibrium with the residual liquid. (d) Repeat...
part (c) for 90 mol% vaporized. (e) Repeat part (d) if, after 25 mol% is vaporized as in part (c), the vapor formed is removed and an additional 35 mol% is vaporized by the same technique used in part (c). (f) Plot temperature versus mol% vaporized for parts (c) and (e).

\( T \)-\( x \)-\( y \) DATA FOR BENZENE–ETHYL ALCOHOL AT 1 ATM

<table>
<thead>
<tr>
<th>Temperature, °C:</th>
<th>78.4</th>
<th>77.5</th>
<th>75</th>
<th>72.5</th>
<th>70</th>
<th>68.5</th>
<th>67.7</th>
<th>68.5</th>
<th>72.5</th>
<th>75</th>
<th>77.5</th>
<th>80.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mole percent benzene in vapor:</td>
<td>0</td>
<td>7.5</td>
<td>28</td>
<td>42</td>
<td>54</td>
<td>60</td>
<td>68</td>
<td>73</td>
<td>82</td>
<td>88</td>
<td>95</td>
<td>100</td>
</tr>
<tr>
<td>Mole percent benzene in liquid:</td>
<td>0</td>
<td>1.5</td>
<td>5</td>
<td>12</td>
<td>22</td>
<td>31</td>
<td>68</td>
<td>81</td>
<td>91</td>
<td>95</td>
<td>98</td>
<td>100</td>
</tr>
</tbody>
</table>

(g) Use the following vapor pressure data with Raoult’s and Dalton’s laws to construct a \( T \)-\( x \)-\( y \) diagram, and compare it to the answers obtained in parts (a) and (f) with those obtained using the experimental \( T \)-\( x \)-\( y \) data. What are your conclusions?

VAPOR PRESSURE DATA

<table>
<thead>
<tr>
<th>Vapor pressure, torr:</th>
<th>20</th>
<th>40</th>
<th>60</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>760</th>
<th>1,520</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol, °C:</td>
<td>8</td>
<td>19.0</td>
<td>26.0</td>
<td>34.9</td>
<td>48.4</td>
<td>63.5</td>
<td>78.4</td>
<td></td>
</tr>
<tr>
<td>Benzene, °C:</td>
<td>−2.6</td>
<td>7.6</td>
<td>15.4</td>
<td>26.1</td>
<td>42.2</td>
<td>60.6</td>
<td>80.1</td>
<td></td>
</tr>
</tbody>
</table>

4.7. Steam distillation of stearic acid.

Stearic acid is steam distilled at 200°C in a direct-fired still. Steam is introduced into the molten acid in small bubbles, and the acid in the vapor leaving the still has a partial pressure equal to 70% of the vapor pressure of pure stearic acid at 200°C. Plot the kg acid distilled per kg steam added as a function of total pressure from 101.3 kPa to 3.3 kPa at 200°C. The vapor pressure of stearic acid at 200°C is 0.40 kPa.


The relative volatility, \( \alpha \), of benzene to toluene at 1 atm is 2.5. Construct \( x \)-\( y \) and \( T \)-\( x \)-\( y \) diagrams for this system at 1 atm. Repeat the construction of the \( x \)-\( y \) diagram using vapor pressure data for benzene from Exercise 4.6 and for toluene from the table below, with Raoult’s and Dalton’s laws. Use the diagrams for the following:

(a) A liquid containing 70 mol% benzene and 30 mol% toluene is heated in a container at 1 atm until 25 mol% of the original liquid is evaporated. Determine the temperature. The phases are then separated mechanically, and the vapors condensed. Determine the composition of the condensed vapor and the liquid residue. (b) Calculate and plot the \( K \)-values as a function of temperature at 1 atm.

VAPOR PRESSURE OF TOLUENE

<table>
<thead>
<tr>
<th>Vapor pressure, torr:</th>
<th>20</th>
<th>40</th>
<th>60</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>760</th>
<th>1,520</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature, °C:</td>
<td>18.4</td>
<td>31.8</td>
<td>40.3</td>
<td>51.9</td>
<td>69.5</td>
<td>89.5</td>
<td>110.6</td>
<td>136</td>
</tr>
</tbody>
</table>


(a) The vapor pressure of toluene is given in Exercise 4.8, and that of \( n \)-heptane is in the table below. Construct the following plots:

4.10. Continuous, single-stage distillation.

Saturated-liquid feed of \( F = 40 \) mol/h, containing 50 mol% A and B, is supplied to the apparatus in Figure 4.35. The condensate is split so that reflux/condensate = 1.

Figure 4.35 Conditions for Exercise 4.10.

(a) If heat is supplied such that \( W = 30 \) mol/h and \( \alpha = 2 \), as defined below, what will be the composition of the overhead and the bottoms product?

\[
\alpha = \frac{P_A}{P_B} = \frac{y_A x_B}{y_B x_A}
\]

(b) If the operation is changed so that no condensate is returned to the still pot and \( W = 3D \), compute the product compositions.

4.11. Partial vaporization of feed to a distillation column.

A fractionation tower operating at 101.3 kPa produces a distillate of 95 mol% acetone (A), 5 mol% water, and a residue containing 1 mol% A. The feed liquid is at 125°C and 687 kPa and contains 57 mol% A. Before entering the tower, the feed passes through an expansion valve and is partially vaporized at 60°C. From the data
below, determine the molar ratio of liquid to vapor in the feed. Enthalpy and equilibrium data are: molar latent heat of $A = 29,750$ kJ/kmol; molar latent heat of $H_2O = 42,430$ kJ/kmol; molar specific heat of $A = 134$ kJ/kmol-K; molar specific heat of $H_2O = 75.3$ kJ/kmol-K; enthalpy of high-pressure, hot feed before adiabatic expansion = 0; enthalpies of feed phases after expansion are $h_{v} = 27,200$ kJ/kmol and $h_{l} = -5,270$ kJ/kmol. All data except $K$-values, are temperature-independent.

<table>
<thead>
<tr>
<th>T, °C</th>
<th>56.7</th>
<th>57.1</th>
<th>60.0</th>
<th>61.0</th>
<th>63.0</th>
<th>71.7</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mol% A in liquid: 100</td>
<td>92.0</td>
<td>50.0</td>
<td>33.0</td>
<td>17.6</td>
<td>6.8</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mol% A in vapor: 100</td>
<td>94.4</td>
<td>85.0</td>
<td>83.7</td>
<td>80.5</td>
<td>69.2</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>


Using vapor pressure data from Exercises 4.6 and 4.8 and the enthalpy data provided below: (a) construct an $h$–$x$–$y$ diagram for the benzene–toluene system at 1 atm (101.3 kPa) based on Raoult’s and Dalton’s laws, and (b) calculate the energy required for 50 mol% benzene–toluene at 1 atm (101.3 kPa) based on Raoult’s and Dalton’s laws, and 4.15. Partial vaporization of water–isopropanol mixture.

Vapor–liquid equilibrium data at 101.3 kPa are given for the water–isopropanol mixture. From the plots, determine the azeotropic composition, type of azeotrope, and temperature at 101.3 kPa.


Vapor–liquid equilibrium data at 101.3 kPa are given for the chloroform–methanol system on p. 13-11 of Perry’s Chemical Engineers’ Handbook, 6th ed. From these data, prepare plots like Figures 4.6b and 4.6c. From the plots, determine the azeotropic composition, type of azeotrope, and temperature at 101.3 kPa.


Vapor–liquid equilibrium data at 101.3 kPa are given for the water–formic acid system on p. 13-14 of Perry’s Chemical Engineers’ Handbook, 6th ed. From these data, prepare plots like Figures 4.7b and 4.7c. From the plots, determine the azeotropic composition, type of azeotrope, and temperature at 101.3 kPa.

4.15. Partial vaporization of water–isopropanol mixture.

Vapor–liquid equilibrium data for mixtures of water and isopropanol at 1 atm are given below. (a) Prepare $T$–$x$–$y$ and $x$–$y$ diagrams. (b) When a solution containing 40 mol% isopropanol is slowly vaporized, what is the composition of the initial vapor? (c) If the mixture in part (b) is heated until 75 mol% is vaporized, what are the compositions of the equilibrium vapor and liquid? (d) Calculate $K$-values and values of $x$ at 80 °C and 89 °C. (e) Compare your answers in parts (a), (b), and (c) to those obtained from $T$–$x$–$y$ and $x$–$y$ diagrams based on the following vapor pressure data and Raoult’s and Dalton’s laws. What do you conclude?

<table>
<thead>
<tr>
<th>Mol% Isopropanol</th>
<th>Liquid</th>
<th>Vapor</th>
</tr>
</thead>
<tbody>
<tr>
<td>93.00</td>
<td>1.18</td>
<td>21.95</td>
</tr>
<tr>
<td>84.02</td>
<td>8.41</td>
<td>46.20</td>
</tr>
<tr>
<td>83.85</td>
<td>9.10</td>
<td>47.06</td>
</tr>
<tr>
<td>81.64</td>
<td>28.68</td>
<td>53.44</td>
</tr>
<tr>
<td>81.25</td>
<td>34.96</td>
<td>55.16</td>
</tr>
<tr>
<td>80.32</td>
<td>60.30</td>
<td>64.22</td>
</tr>
<tr>
<td>80.16</td>
<td>67.94</td>
<td>68.21</td>
</tr>
<tr>
<td>80.21</td>
<td>68.10</td>
<td>68.36</td>
</tr>
<tr>
<td>80.28</td>
<td>76.93</td>
<td>74.21</td>
</tr>
<tr>
<td>80.66</td>
<td>85.67</td>
<td>82.70</td>
</tr>
<tr>
<td>81.51</td>
<td>94.42</td>
<td>91.60</td>
</tr>
</tbody>
</table>

Notes: Composition of the azeotrope: $x = y = 68.54$%.

Boiling point of water: 100 °C.

Boiling point of pure isopropanol: 82.5 °C.

Vapor Pressures of Isopropanol and Water

<table>
<thead>
<tr>
<th>Mol% Isopropanol</th>
<th>Liquid</th>
<th>Vapor</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>400</td>
<td>760</td>
</tr>
<tr>
<td>Isopropanol, °C</td>
<td>53.0</td>
<td>67.8</td>
</tr>
<tr>
<td>Water, °C</td>
<td>66.5</td>
<td>83</td>
</tr>
</tbody>
</table>

4.16. Vaporization of mixtures of hexane and octane.

Using the $y$–$T$ and $x$–$T$–$y$ diagrams in Figures 4.3 and 4.4, determine the temperature, amounts, and compositions of the vapor and liquid phases at 101 kPa for the following conditions with a 100-kmol mixture of $nC_6$ (H) and $nC_8$ (C). (a) $z_H = 0.5$, $\Psi = V/F = 0.2$; (b) $z_H = 0.4$, $y_H = 0.6$; (c) $z_H = 0.6$, $x_C = 0.7$; (d) $z_H = 0.5$, $\Psi = 0$; (e) $z_H = 0.5$, $\Psi = 1.0$; and (f) $z_H = 0.5$, $T = 200^\circ F$

4.17. Derivation of equilibrium-flash equations for a binary mixture.

For a binary mixture of components 1 and 2, show that the phase compositions and amounts can be computed directly from the following reduced forms of Eqs. (5), (6), and (3) of Table 4.4:

$$
\frac{x_1}{1} = \frac{(1 - K_2)}{(K_1 - K_2)}
$$

$$
\frac{y_1}{1} = \frac{(K_1K_2 - K_1)}{(K_2 - K_1)}
$$

$$
\Psi = \frac{V}{F} = \frac{z_1[(K_1 - K_2)/(1 - K_2)] - 1}{K_1 - 1}
$$

4.18. Conditions for Rachford–Rice equation to be satisfied.

Consider the Rachford–Rice form of the flash equation,

$$
\sum_{i=1}^{C} \frac{z_i(1 - K_i)}{1 + (V/F)(K_i - 1)} = 0
$$

Under what conditions can this equation be satisfied?


A liquid containing 60 mol% toluene and 40 mol% benzene is continuously distilled in a single equilibrium stage at 1 atm. What percent of benzene in the feed leaves as vapor if 90% of the toluene entering the feed leaves as liquid? Assume a relative volatility of 2.3 and obtain the solution graphically.
4.20. **Flash vaporization of a benzene–toluene mixture.**
Solve Exercise 4.19 by assuming an ideal solution with vapor pressure data from Figure 2.3. Also determine the temperature.

4.21. **Equilibrium flash of seven-component mixture.**
A seven-component mixture is flashed at a fixed $P$ and $T$. (a) Using the $K$-values and feed composition below, make a plot of the Rachford–Rice flash function

$$f\{\Psi\} = \sum_{i=1}^{C} \frac{z_i(1-K_i)}{1+\Psi(K_i-1)}$$

at intervals of $\Psi$ of 0.1, and estimate the correct root of $\Psi$. (b) An alternative form of the flash function is

$$f\{\Psi\} = \sum_{i=1}^{C} \frac{z_iK_i}{1+\Psi(K_i-1)} - 1$$

Make a plot of this equation at intervals of $\Psi$ of 0.1 and explain why the Rachford–Rice function is preferred.

<table>
<thead>
<tr>
<th>Component</th>
<th>$z_i$</th>
<th>$K_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0079</td>
<td>16.2</td>
</tr>
<tr>
<td>2</td>
<td>0.1321</td>
<td>5.2</td>
</tr>
<tr>
<td>3</td>
<td>0.0849</td>
<td>2.6</td>
</tr>
<tr>
<td>4</td>
<td>0.2690</td>
<td>1.98</td>
</tr>
<tr>
<td>5</td>
<td>0.0589</td>
<td>0.91</td>
</tr>
<tr>
<td>6</td>
<td>0.1321</td>
<td>0.72</td>
</tr>
<tr>
<td>7</td>
<td>0.3151</td>
<td>0.28</td>
</tr>
</tbody>
</table>

4.22. **Equilibrium flash of a hydrocarbon mixture.**
One hundred kmol of a feed composed of 25 mol% $n$-butane, 40 mol% $n$-pentane, and 35 mol% $n$-hexane is flashed. If 80% of the hexane is in the liquid at 240°F, what are the pressure and the liquid and vapor compositions? Obtain $K$-values from Figure 2.4.

4.23. **Equilibrium-flash vaporization of a hydrocarbon mixture.**
An equimolar mixture of ethane, propane, $n$-butane, and $n$-pentane is subjected to flash vaporization at 150°F and 205 psia. What are the expected amounts and compositions of the products? Is it possible to recover 70% of the ethane in the vapor by a single-stage flash at other conditions without losing more than 5% of $nC_4$ to the vapor? Obtain $K$-values from Figure 2.4.

4.24. **Cooling of a reactor effluent with recycled liquid.**
Figure 4.36 shows a system to cool reactor effluent and separate light gases from hydrocarbons. $K$-values at 500 psia and 100°F are:

<table>
<thead>
<tr>
<th>Component</th>
<th>lbmol/h</th>
<th>$K$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$nC_3$</td>
<td>125</td>
<td>2.056</td>
</tr>
<tr>
<td>$nC_4$</td>
<td>200</td>
<td>0.925</td>
</tr>
<tr>
<td>$nC_5$</td>
<td>175</td>
<td>0.520</td>
</tr>
</tbody>
</table>

4.25. **Partial condensation of a gas mixture.**
The feed in Figure 4.37 is partially condensed. Calculate the amounts and compositions of the equilibrium phases, $V$ and $L$.

4.26. **Rapid determination of phase condition.**
The following stream is at 200 psia and 200°F. Without making a flash calculation, determine if it is a subcooled liquid or a superheated vapor, or if it is partially vaporized.

4.27. **Determination of reflux-drum pressure.**
Figure 4.38 shows the overhead system for a distillation column. The composition of the total distillates is indicated, with 10 mol% being vapor. Determine reflux-drum pressure if the temperature is 100°F. Use the $K$-values below, assuming that $K$ is inversely proportional to pressure.
4.28. Flash calculations for different \(K\)-value correlations.

Determine the phase condition of a stream having the following composition at 7.2°C and 2.620 kPa.

<table>
<thead>
<tr>
<th>Component</th>
<th>(K) at 100°F, 200 psia</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C_2)</td>
<td>2.7</td>
</tr>
<tr>
<td>(C_3)</td>
<td>0.95</td>
</tr>
<tr>
<td>(C_4)</td>
<td>0.34</td>
</tr>
</tbody>
</table>

Use a process simulator with the S–R–K and P–R options for \(K\)-values, together with one other option, e.g., B–W–R–S. Does the choice of \(K\)-value method influence the results significantly?

4.29. Flash calculations at different values of \(T\) and \(P\).

A liquid mixture consisting of 100 mol% of benzene, 25 mol% toluene, and 15 mol% \(o\)-xylene is flashed at 1 atm and 100°C. Assuming ideal solutions, use vapor pressure data from a process simulator to: (a) Compute kmol amounts and mole-fraction compositions of liquid and vapor products. (b) Repeat the calculation at 100°C and 2 atm. (c) Repeat the calculation at 105°C and 0.1 atm. (d) Repeat the calculation at 150°C and 1 atm.


Using equations in Table 4.4, prove that the vapor leaving an equilibrium flash is at its dew point and that the liquid leaving is at its bubble point.

4.31. Bubble-point temperature of feed to a distillation column.

The feed below enters a distillation column as saturated liquid at 1.72 MPa. Calculate the bubble-point temperature using the \(K\)-values of Figure 2.4.

<table>
<thead>
<tr>
<th>Compound</th>
<th>kmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethane</td>
<td>1.5</td>
</tr>
<tr>
<td>Propane</td>
<td>10.0</td>
</tr>
<tr>
<td>(n)-Butane</td>
<td>18.5</td>
</tr>
<tr>
<td>(n)-Pentane</td>
<td>17.5</td>
</tr>
<tr>
<td>(n)-Hexane</td>
<td>3.5</td>
</tr>
</tbody>
</table>

4.32. Bubble- and dew-point pressures of a binary mixture.

An equimolar solution of benzene and toluene is evaporated at a constant temperature of 90°C. What are the pressures at the beginning and end of the vaporization? Assume an ideal solution and use the vapor pressure curves of Figure 2.3, or use a process simulator.

4.33. Bubble point, dew point, and flash of a water–acetic acid mixture.

The following equations are given by Sebastiani and Lacquaniti [Chem. Eng. Sci., 22, 1155 (1967)] for the liquid-phase activity coefficients of the water (W)–acetic acid (A) system.

\[
\log y_W = x_W^A [A + B (4x_W - 1) + C(x_W - x_A)(6x_W - 1)]
\]

\[
\log y_A = x_A^W [A + B (4x_W - 3) + C(x_W - x_A)(6x_W - 5)]
\]

\[
A = 0.1182 + \frac{64.24}{T(K)}
\]

\[
B = 0.1735 - \frac{43.27}{T(K)}
\]

\[
C = 0.1081
\]

Find the dew point and bubble point of the mixture \(x_W = 0.5\), \(x_A = 0.5\), at 1 atm. Flash the mixture at a temperature halfway between the dew and bubble points.

4.34. Bubble point, dew point, and flash of a mixture.

For a solution of a molar composition of ethyl acetate (A) of 80% and ethyl alcohol (E) of 20%: (a) Calculate the bubble-point temperature at 101.3 kPa and the composition of the corresponding vapor using (2-72) with vapor pressure data and the van Laar equation with \(A_{12} = 0.855\) and \(A_{21} = 1.306\). If the same mixture is flashed midway between the bubble and dew points and 101.3 kPa, what fraction is vaporized, and what are the phase compositions?

4.35. Bubble point, dew point, and azeotrope of mixture.

For a solution of an equimolar composition of ethyl acetate (A) of 80% and ethyl alcohol (E) of 20%: (a) Calculate the bubble-point temperature at 101.3 kPa and the composition of the corresponding vapor using (2-72) with vapor pressure data and the van Laar equation with \(A_{12} = 0.855\) and \(A_{21} = 0.753\). (b) Find the dew point of the mixture. (c) Does the mixture form an azeotrope? If so, predict the temperature and composition.

4.36. Bubble point, dew point, and azeotrope of a mixture.

A solution at 107°C contains 50 mol% water (W) and 50 mol% formic acid (F). Using (2-72) with vapor pressure data and the van Laar equation with \(A_{WF} = -0.2935\) and \(A_{FW} = -0.2757\): (a) Compute the bubble-point pressure. (b) Compute the dew-point pressure. (c) Determine if the mixture forms an azeotrope. If so, predict the azeotropic temperature at 107°C and the composition.

4.37. Bubble point, dew point, and equilibrium flash of a ternary mixture.

For a mixture of 45 mol% \(n\)-hexane, 25 mol% \(n\)-heptane, and 30 mol% \(n\)-octane at 1 atm, use a process simulator to: (a) Find the bubble- and dew-point temperatures. (b) Find the flash temperature, compositions, and relative amounts of liquid and vapor products if the mixture is subjected to a flash distillation at 1 atm so that 50 mol % is vaporized. (c) Find how much octane is taken off as vapor if 90% of the hexane is taken off as vapor. (d) Repeat parts (a) and (b) at 5 atm and 0.5 atm.

4.38. Vaporization of column bottoms in a partial reboiler.

In Figure 4.39, 150 kmol/h of a saturated liquid, \(L_1\), at 758 kPa of molar composition propane 10%, \(n\)-butane 40%, and \(n\)-pentane 50% enters the reboiler from stage 1. Use a process simulator to find the compositions and amounts of \(V_2\) and \(B\). What is \(Q_B\), the reboiler duty?
4.39. Bubble point and flash temperatures for a ternary mixture.

For a mixture with mole fractions 0.005 methane, 0.595 ethane, and the balance n-butane at 50 psia, and using K-values from Figure 2.4: (a) Find the bubble-point temperature. (b) Find the temperature that results in 25% vaporization at this pressure, and determine the liquid and vapor compositions in mole fractions.

4.40. Heating and expansion of a hydrocarbon mixture.

In Figure 4.40, a mixture is heated and expanded before entering a distillation column. Calculate, using a process simulator, mole percent vapor and vapor and liquid mole fractions at locations indicated by pressure specifications.

4.41. Equilibrium vapor and liquid leaving a feed stage.

Streams entering stage $F$ of a distillation column are shown in Figure 4.41. Using a process simulator, find the stage temperature and compositions and amounts of streams $V_F$ and $L_F$ if the pressure is 785 kPa. Compute using a process simulator the: (a) phase condition upstream of the valve; (b) temperature downstream of the valve; (c) molar fraction vaporized downstream of the valve; and (d) mole-fraction compositions of the vapor and liquid phases downstream of the valve.

<table>
<thead>
<tr>
<th>Component</th>
<th>$z_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>C$_3$H$_4$</td>
<td>0.02</td>
</tr>
<tr>
<td>C$_3$H$_6$</td>
<td>0.03</td>
</tr>
<tr>
<td>C$_4$H$_8$</td>
<td>0.05</td>
</tr>
<tr>
<td>C$_5$H$_8$</td>
<td>0.10</td>
</tr>
<tr>
<td>$i$C$_4$</td>
<td>0.20</td>
</tr>
<tr>
<td>nC$_3$</td>
<td>0.60</td>
</tr>
</tbody>
</table>

4.42. Adiabatic flash across a valve.

The stream below is flashed adiabatically across a valve. Conditions upstream are 250°F and 500 psia, and downstream are 300 psia. Compute using a process simulator the: (a) phase condition upstream of the valve; (b) temperature downstream of the valve; (c) molar fraction vaporized downstream of the valve; and (d) mole-fraction compositions of the vapor and liquid phases downstream of the valve.

4.43. Single-stage equilibrium flash of a clarified broth.

The ABE biochemical process makes acetone, n-butanol, and ethanol by an anaerobic, submerged, batch fermentation at 30°C of corn kernels, using a strain of the bacterium *Clostridium acetobutylicum*. Following fermentation, the broth is separated from the biomass solids by centrifugation. Consider 1,838,600 L/h of clarified broth of S.G. = 0.994, with a titer of 22.93 g/L of ABE in the mass ratio of 3.0:7.5:1.0. A number of continuous bioseparation schemes have been proposed, analyzed, and applied. In particular, the selection of the first separation step needs much study because the broth is so dilute in the bioproducts. Possibilities are single-stage flash, distillation, liquid–liquid extraction, and pervaporation. In this exercise, a single-stage flash is to be investigated. Convert the above data on the clarified broth to component flow rates in kmol/h. Heat the stream to 97°C at 101.3 kPa. Use a process simulator to run a series of equilibrium-flash calculations using the NRTL equation for liquid-phase activity coefficients. Note that $n$-butanol and ethanol both form an azetropes with water. Also, $n$-butanol may not be completely soluble in water for all concentrations. The specifications for each flash calculation are pressure $P_F = 101.3$ kPa and $V/F$, the molar vapor-to-feed ratio. A $V/F$ is to be sought that maximizes the ABE in the vapor while minimizing the water in the vapor. Because the boiling point of $n$-butanol is greater than that of water, and because of possible azetropes formation and other nonideal solution effects, a suitable $V/F$ may not exist.

4.44. Algorithms for various flash calculations.

Given the isothermal-flash algorithm and Table 4.4, propose algorithms for the following flash calculations, assuming that expressions for $K$-values and enthalpies are available.

<table>
<thead>
<tr>
<th>Given</th>
<th>Find</th>
</tr>
</thead>
<tbody>
<tr>
<td>$h_F, P$</td>
<td>$\Psi, T$</td>
</tr>
<tr>
<td>$h_F, T$</td>
<td>$\Psi, P$</td>
</tr>
<tr>
<td>$h_F, \Psi$</td>
<td>$T, P$</td>
</tr>
<tr>
<td>$\Psi, T$</td>
<td>$h_F, P$</td>
</tr>
<tr>
<td>$\Psi, P$</td>
<td>$h_F, T$</td>
</tr>
<tr>
<td>$T, P$</td>
<td>$h_F, \Psi$</td>
</tr>
</tbody>
</table>

Section 4.5

4.45. Comparison of solvents for single-stage extraction.

A feed of 13,500 kg/h is 8 wt% acetic acid (B) in water (A). Removal of acetic acid is to be by liquid–liquid extraction at 25°C. The raffinate is to contain 1 wt% acetic acid. The following four
solvents, with accompanying distribution (partition) coefficients in mass-fraction units, are candidates. Water and each solvent (C) can be considered immiscible. For each solvent, estimate the kg/hr required if one equilibrium stage is used.

<table>
<thead>
<tr>
<th>Solvent</th>
<th>$K_D$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl acetate</td>
<td>1.273</td>
</tr>
<tr>
<td>Isopropyl ether</td>
<td>0.429</td>
</tr>
<tr>
<td>Heptadecanol</td>
<td>0.312</td>
</tr>
<tr>
<td>Chloroform</td>
<td>0.178</td>
</tr>
</tbody>
</table>

4.46. Liquid–liquid extraction of ethylene glycol from water by furfural.

Forty-five kg of a solution of 30 wt% ethylene glycol in water is to be extracted with furfural. Using Figures 4.14a and 4.14c, calculate the: (a) minimum kg of solvent; (b) maximum kg of solvent; (c) kg of solvent-free extract and raffinate for 45 kg solvent, and the percentage glycol extracted; and (d) maximum purity of glycol in the extract and raffinate for 45 kg solvent, and the percentage of water in the raffinate for one stage.

4.47. Representation of a ternary on a triangular diagram.

Prove that, in a triangular diagram where each vertex represents a pure component, the composition of the system at any point inside the triangle is proportional to the length of the respective perpendicular drawn from the point to the side of the triangle opposite the vertex in question. Note that it is not necessary that the triangle be of a right or equilateral type.

4.48. Liquid–liquid extraction of acetic acid from chloroform by water.

A mixture of chloroform (CHCl$_3$) and acetic acid at 18°C and 1 atm (101.3 kPa) is extracted with water to recover the acid. Forty-five kg of 35 wt% CHCl$_3$ and 65 wt% acid is treated with 22.75 kg of water at 18°C in a one-stage batch extraction. (a) What are the compositions and masses of the raffinate and extract layers? (b) If the raffinate layer from part (a) is extracted again with one-half its weight of water, what are the compositions and weights of the new layers? (c) If all the water is removed from the final raffinate layer of part (b), what will its composition be? Solve this exercise using the following equilibrium data to construct one or more of the types of diagrams in Figure 4.13.

<table>
<thead>
<tr>
<th>CHCl$_3$</th>
<th>H$_2$O</th>
<th>CH$_3$COOH</th>
<th>CHCl$_3$</th>
<th>H$_2$O</th>
<th>CH$_3$COOH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.99</td>
<td>0.00</td>
<td>0.00</td>
<td>0.84</td>
<td>0.99</td>
<td>0.00</td>
</tr>
<tr>
<td>1.38</td>
<td>6.77</td>
<td>1.21</td>
<td>73.69</td>
<td>25.10</td>
<td></td>
</tr>
<tr>
<td>2.28</td>
<td>17.72</td>
<td>7.30</td>
<td>48.58</td>
<td>44.12</td>
<td></td>
</tr>
<tr>
<td>4.12</td>
<td>25.75</td>
<td>15.11</td>
<td>34.71</td>
<td>50.18</td>
<td></td>
</tr>
<tr>
<td>5.20</td>
<td>27.65</td>
<td>18.33</td>
<td>31.11</td>
<td>50.56</td>
<td></td>
</tr>
<tr>
<td>7.93</td>
<td>32.08</td>
<td>25.20</td>
<td>25.39</td>
<td>49.41</td>
<td></td>
</tr>
<tr>
<td>9.58</td>
<td>34.61</td>
<td>28.85</td>
<td>23.28</td>
<td>47.87</td>
<td></td>
</tr>
</tbody>
</table>

4.49.

Isopropyl ether (E) is used to separate acetic acid (A) from water (W). The liquid–liquid equilibrium data at 25°C and 1 atm are below:

<table>
<thead>
<tr>
<th>Wt% A</th>
<th>Wt% W</th>
<th>Wt% E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.41</td>
<td>97.1</td>
<td>1.49</td>
</tr>
<tr>
<td>2.89</td>
<td>95.5</td>
<td>1.61</td>
</tr>
<tr>
<td>6.42</td>
<td>91.7</td>
<td>1.88</td>
</tr>
<tr>
<td>13.30</td>
<td>84.4</td>
<td>2.3</td>
</tr>
<tr>
<td>25.50</td>
<td>71.1</td>
<td>3.4</td>
</tr>
<tr>
<td>36.70</td>
<td>58.9</td>
<td>4.4</td>
</tr>
<tr>
<td>45.30</td>
<td>45.1</td>
<td>9.6</td>
</tr>
<tr>
<td>46.40</td>
<td>37.1</td>
<td>16.5</td>
</tr>
</tbody>
</table>

With 120 kg of ether (E). What are the compositions and weights of the resulting extract and raffinate? What would the concentration of acid in the (ether-rich) extract be if all ether were removed? (b) A solution of 52 kg A and 48 kg W is contacted with 40 kg of E. Calculate the extract and raffinate compositions and quantities.

<table>
<thead>
<tr>
<th>Wt% A</th>
<th>Wt% W</th>
<th>Wt% E</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.37</td>
<td>0.73</td>
<td>98.9</td>
</tr>
<tr>
<td>0.79</td>
<td>0.81</td>
<td>98.4</td>
</tr>
<tr>
<td>1.93</td>
<td>0.97</td>
<td>97.1</td>
</tr>
<tr>
<td>4.82</td>
<td>1.88</td>
<td>93.3</td>
</tr>
<tr>
<td>11.4</td>
<td>3.9</td>
<td>84.7</td>
</tr>
<tr>
<td>21.6</td>
<td>6.9</td>
<td>71.5</td>
</tr>
<tr>
<td>31.1</td>
<td>10.8</td>
<td>58.1</td>
</tr>
<tr>
<td>36.2</td>
<td>15.1</td>
<td>48.7</td>
</tr>
</tbody>
</table>

Section 4.6

4.50. Separation of paraffins from aromatics by liquid–liquid extraction.

Diethylene glycol (DEG) is the solvent in the UDEX liquid–liquid extraction process [H.W. Grote, Chem. Eng. Progr., 54(8), 43 (1958)] to separate paraffins from aromatics. If 280 lbmol/h of 42.86 mol% n-hexane, 28.57 mol% n-heptane, 17.86 mol% benzene, and 10.71 mol% toluene is contacted with 500 lbmol/h of 90 mol% aqueous DEG at 325°F and 300 psia, calculate, using a process simulator with the UNIFAC L/L method for liquid-phase activity coefficients, the flow rates and molar compositions of the resulting two liquid phases. Is DEG more selective for the paraffins or the aromatics?

4.51. Liquid–liquid extraction of organic acids from water with ethyl acetate.

A feed of 110 lbmol/h includes 5, 3, and 2 lbmol/h, respectively, of formic, acetic, and propionic acids in water. If the acids are extracted in one equilibrium stage with 100 lbmol/h of ethyl acetate (EA), calculate, with a process simulator using the UNIFAC L/L method for liquid-phase activity coefficients, the flow rates and compositions of the resulting liquid phases. What is the selectivity of EA for the organic acids?

Section 4.7

4.52. Leaching of oil from soybean flakes by a hexane.

Repeat Example 4.9 for 200,000 kg/h of hexane.

4.53. Leaching of Na$_2$CO$_3$ from a solid by water.

Water is used in an equilibrium stage to dissolve 1,350 kg/h of Na$_2$CO$_3$ from 3,750 kg/h of a solid, where the balance is an insoluble oxide. If 4,000 kg/h of water is used and the underflow is 40 wt% solvent on a solute-free basis, compute the flow rates and compositions of the resulting two liquid phases. What is the selectivity of EA for the organic acids?

4.55. Crystallization from a mixture of benzene and naphthalene.

A total of 6,000 lb/h of a liquid solution of 40 wt% benzene in naphthalene at 50°C is cooled to 15°C. Use Figure 4.22 to obtain
the weight of crystals and the flow rate and composition of mother liquor. Are the crystals benzene or naphthalene?

4.56. Crystallization from a mixture of benzene and naphthalene.

Repeat Example 4.10, except determine the temperature necessary to crystallize 80% of the naphthalene.

4.57. Cooling crystallization for a mixture of benzene and naphthalene.

Ten thousand kg/h of a 10 wt% liquid solution of naphthalene in benzene is cooled from 30°C to 0°C. Determine the amount of crystals and composition and flow rate of the mother liquor. Are the crystals benzene or naphthalene?

4.58. Cooling crystallization of Na₂SO₄ from an aqueous solution.

Repeat Example 4.11, except let the original solution be 20 wt% Na₂SO₄.

4.59. Neutralization to precipitate the tetrahydrate of calcium citrate.

Although citric acid (C₆H₈O₇) can be obtained by solvent extraction from fruits (e.g., lemons and limes) and vegetables, or synthesized from acetone, most commonly it is produced by submerged, batch, aerobic fermentation of carbohydrates (e.g., dextrose, sucrose, glucose, etc.) using the pure culture of a mold such as Aspergillus niger. Fermentation is followed by a series of continuous downstream processing steps. First, biomass in the form of suspended or precipitated solids is removed by a rotary vacuum filter, leaving a clarified broth. For a process that produces 1,700,000 kg/yr of anhydrous citric acid crystals, the flow rate of clarified broth is 1,300 kg/h, consisting of 4.60% citric acid, 82.69 wt% water, and 0.37 wt% other solutes. To separate the citric acid from the other solutes, the broth is neutralized at 50°C with the stoichiometric amount of Ca(OH)₂ from a 33 wt% aqueous solution, causing calcium citrate to precipitate as the tetrahydrate [Ca₃(C₆H₅O₇)₂.4H₂O]. The solubility of calcium citrate in water at 50°C is 1.7 g/l/1000 g H₂O. (a) Write a chemical equation for the neutralization reaction to produce the precipitate. (b) Complete a component material balance in kg/h, showing in a table the broth, calcium hydroxide solution, citrate precipitate, and mother liquor.

4.60. Dissolving crystals of Na₂SO₄ with water.

At 20°C, for 1,000 kg of a mixture of 50 wt% Na₂SO₄.10H₂O and 50 wt% Na₂SO₄ crystals, how many kg of water must be added to completely dissolve the crystals if the temperature is kept at 20°C at equilibrium? Use Figure 4.23.

4.61. Adsorption of phenol (B) from an aqueous solution.

Repeat Example 4.12, except determine the grams of activated carbon needed to achieve: (a) 75% adsorption of phenol; (b) 90% adsorption of phenol; (c) 98% adsorption of phenol.

4.62. Adsorption of a colored substance from an oil by clay particles.

A colored substance (B) is removed from a mineral oil by adsorption with clay particles at 25°C. The original oil has a color index of 200 units/100 kg oil, while the decolorized oil must have an index of only 20 units/100 kg oil. The following are experimental adsorption equilibrium data measurements:

<table>
<thead>
<tr>
<th>cₘ, color units/100 kg oil</th>
<th>200</th>
<th>100</th>
<th>60</th>
<th>40</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>qₙ₀, color units/100 kg clay</td>
<td>10</td>
<td>7.0</td>
<td>5.4</td>
<td>4.4</td>
<td>2.2</td>
</tr>
</tbody>
</table>

(a) Fit the data to the Freundlich equation. (b) Compute the kg of clay needed to treat 500 kg of oil if one equilibrium contact is used.

Section 4.8

4.63. Absorption of acetone (A) from air by water.

Vapor-liquid equilibrium data in mole fractions for the system acetone-air-water at 1 atm (101.3 kPa) are as follows:

<table>
<thead>
<tr>
<th>y, acetone in air:</th>
<th>0.004</th>
<th>0.008</th>
<th>0.014</th>
<th>0.017</th>
<th>0.019</th>
<th>0.020</th>
</tr>
</thead>
<tbody>
<tr>
<td>x, acetone in water:</td>
<td>0.002</td>
<td>0.004</td>
<td>0.006</td>
<td>0.008</td>
<td>0.010</td>
<td>0.012</td>
</tr>
</tbody>
</table>

(a) Plot the data as (1) moles acetone per mole air versus moles acetone per mole water; (2) partial pressure of acetone versus g acetone per g water, and (3) y versus x. (b) If 20 moles of gas containing 0.015 mole-fraction acetone is contacted with 15 moles of water, what are the stream compositions? Solve graphically. Neglect water/air partitioning.

4.64. Separation of air into O₂ and N₂ by absorption into water.

It is proposed that oxygen be separated from nitrogen by absorbing and desorbing air in water. Pressures from 101.3 to 10,130 kPa and temperatures between 0 and 100°C are to be used. (a) Devise a scheme for the separation if the air is 79 mol% N₂ and 21 mol% O₂. (b) Henry’s law constants for O₂ and N₂ are given in Figure 4.26. How many batch absorption steps would be necessary to make 90 mol% oxygen? What yield of oxygen (based on the oxygen feed) would be obtained?

4.65. Absorption of ammonia from nitrogen into water.

A vapor mixture of equal volumes NH₃ and N₂ is contacted at 20°C and 1 atm (760 torr) with water to absorb some of the NH₃. If 14 m³ of this mixture is contacted with 10 m³ of water, calculate the % of ammonia in the gas that is absorbed. Both T and P are maintained constant. The partial pressure of NH₃ over water at 20°C is:

<table>
<thead>
<tr>
<th>Partial Pressure of NH₃ in Air, torr</th>
<th>Grams of Dissolved NH₃/100 g of H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>470</td>
<td>40</td>
</tr>
<tr>
<td>298</td>
<td>30</td>
</tr>
<tr>
<td>227</td>
<td>25</td>
</tr>
<tr>
<td>166</td>
<td>20</td>
</tr>
<tr>
<td>114</td>
<td>15</td>
</tr>
<tr>
<td>69.6</td>
<td>10</td>
</tr>
<tr>
<td>50.0</td>
<td>7.5</td>
</tr>
<tr>
<td>31.7</td>
<td>5.0</td>
</tr>
<tr>
<td>24.9</td>
<td>4.0</td>
</tr>
<tr>
<td>18.2</td>
<td>3.0</td>
</tr>
<tr>
<td>15.0</td>
<td>2.5</td>
</tr>
<tr>
<td>12.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Section 4.9

4.66. Desublimation of phthalic anhydride from a gas.

Repeat Example 4.15 for temperatures corresponding to vapor pressures for PA of: (a) 0.7 torr, (b) 0.4 torr, (c) 0.1 torr. Plot the percentage recovery of PA vs. solid vapor pressure for 0.1 torr to 1.0 torr.

4.67. Desublimation of anthraquinone (A) from nitrogen.

Nitrogen at 760 torr and 300°C containing 10 mol% anthraquinone (A) is cooled to 200°C. Calculate the % desublimation of A. Vapor pressure data for solid A are
These data can be fitted to the Antoine equation (2-39) using the first three constants.

4.68. Separation of a gas mixture by adsorption.
At 25°C and 101 kPa, 2 mol of a gas containing 35 mol% propylene in propane is equilibrated with 0.1 kg of silica gel adsorbent. Using Figure 4.29, calculate the moles and composition of the gas adsorbed and the gas not adsorbed.

4.69. Separation of a gas mixture by adsorption.
Fifty mol% propylene in propane is separated with silica gel. The products are to be 90 mol% propylene and 75 mol% propane. If 1,000 lb of silica gel/lbmol of feed gas is used, can the desired separation be made in one stage? If not, what separation can be achieved? Use Figure 4.29.

Section 4.10

4.70. Crystallization of MgSO4 from water by evaporation.
Repeat Example 4.17 for 90% evaporation of the water.

4.71. Crystallization of Na2SO4 from water by evaporation.
A 5,000-kg/h aqueous solution of 20 wt% Na2SO4 is fed to an evaporative crystallizer at 60°C. Equilibrium data are given in Figure 4.23. If 80% of the Na2SO4 is crystallized, calculate the: (a) kg of water that must be evaporated per hour; (b) crystallizer pressure in torr.

4.72. Bubble, secondary dew points, and primary dew points.
Calculate the dew-point pressure, secondary dew-point pressure, and bubble-point pressure of the following mixtures at 50°C, assuming that the aromatics and water are insoluble: (a) 50 mol% benzene and 50 mol% water; (b) 50 mol% toluene and 50 mol% water; (c) 40 mol% benzene, 40 mol% toluene, and 20 mol% water.

4.73. Bubble and dew points of benzene, toluene, and water mixtures.
Repeat Exercise 4.71, except compute temperatures for a pressure of 2 atm.

4.74. Bubble point of a mixture of toluene, ethylbenzene, and water.
A liquid of 30 mol% toluene, 40 mol% ethylbenzene, and 30 mol% water is subjected to a continuous flash distillation at 0.5 atm. Assuming that mixtures of ethylbenzene and toluene obey Raoult’s law and that the hydrocarbons are immiscible in water and vice versa, calculate the temperature and composition of the vapor phase at the bubble-point temperature.

4.75. Bubble point, dew point, and 50 mol% flash for water–n-butanol.
As shown in Figure 4.8, water (W) and n-butanol (B) can form a three-phase system at 101 kPa. For a mixture of overall composition of 60 mol% W and 40 mol% B, use a process simulator with the UNIFAC method to estimate: (a) dew-point temperature and composition of the first drop of liquid; (b) bubble-point temperature and composition of the first bubble of vapor; (c) compositions and relative amounts of all three phases for 50 mol% vaporization.

4.76. Isothermal three-phase flash of six-component mixture.
Repeat Example 4.19 for a temperature of 25°C. Are the changes significant?
Chapter 5

Cascades and Hybrid Systems

§5.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain how multi-equilibrium-stage cascades with countercurrent flow can achieve a significantly better separation than a single equilibrium stage.
- Estimate recovery of a key component in countercurrent leaching and washing cascades, and in each of three types of liquid–liquid extraction cascades.
- Define and explain the significance of absorption and stripping factors.
- Estimate the recoveries of all components in a single-section, countercurrent cascade using the Kremser method.
- Explain why a two-section, countercurrent cascade can achieve a sharp separation between two feed components, while a single-section cascade cannot.
- Configure a membrane cascade to improve a membrane separation.
- Explain the merits and give examples of hybrid separation systems.
- Determine degrees of freedom and a set of specifications for a separation process or any element in the process.

One separation stage is rarely sufficient to produce pure commercial products. Cascades, which are aggregates of stages, are needed to (1) accomplish separations that cannot be achieved in a single stage, (2) reduce the amounts of mass- or energy-separating agents required, and (3) make efficient use of raw materials.

Figure 5.1 shows the type of countercurrent cascade prevalent in unit operations such as distillation, absorption, stripping, and liquid–liquid extraction. Two or more process streams of different phase states and compositions are intimately contacted to promote rapid mass and heat transfer so that the separated phases leaving the stage approach physical equilibrium. Although equilibrium conditions may not be achieved in each stage, it is common to design and analyze cascades using equilibrium-stage models. In the case of membrane separations, phase equilibrium is not a consideration and mass-transfer rates through the membrane determine the separation.

In cases where the extent of separation by a single-unit operation is limited or the energy required is excessive, hybrid systems of two different separation operations, such as the combination of distillation and pervaporation, can be considered. This chapter introduces both cascades and hybrid systems. To illustrate the benefits of cascades, the calculations are based on simple models. Rigorous models are deferred to Chapters 10–12.

§5.1 CASCADE CONFIGURATIONS

Figure 5.2 shows possible cascade configurations in both horizontal and vertical layouts. Stages are represented by either boxes, as in Figure 5.1, or as horizontal lines, as in Figures 5.2d, e. In Figure 5.2, F is the feed; the mass-separating agent, if used, is S; and products are designated by P

The linear countercurrent cascade, shown in Figures 5.1 and 5.2a, is very efficient and widely used. The linear cross-current cascade, shown in Figure 5.2b, is not as efficient as the countercurrent cascade, but it is convenient for batchwise configurations in that the solvent is divided into portions fed individually to each stage.

Figure 5.2c depicts a two-dimensional diamond configuration rather than a linear cascade. In batch crystallization, Feed F is separated in stage 1 into crystals, which pass to stage 2, and mother liquor, which passes to stage 4. In other stages, partial crystallization or recrystallization occurs by processing crystals, mother liquor, or combinations thereof with solvent S. Final products are purified crystals and impurity-bearing mother liquors.

Figure 5.1 and the first three cascades in Figure 5.2 consist of single sections of stages with streams entering and leaving only from the ends. Such cascades are used to recover components from a feed stream, but are not useful for making a sharp separation between two selected feed components, called key components. To do this, a cascade of two sections of stages is used, e.g., the countercurrent cascade of Figure 5.2d, which consists of one section above the feed and
one below. If S_2 is boiling vapor produced by steam or partial
vaporization of P_2 by a boiler, and S_1 is liquid reflux pro-
duced by partial condensation of P_1, this is a simple distilla-
tion column. If two solvents are used, where S_1 selectively
dissolves certain components of the feed while S_2 is more
selective for the other components, the process is fractional
liquid–liquid extraction.

Figure 5.2e is an interlinked system of two distillation col-
cumns containing six countercurrent cascade sections. Reflux
and boilup for the first column are provided by the second
column. This system can take a three-component feed, F, and
produce three almost pure products, P_1, P_2, and P_3.

In this chapter, a countercurrent, single-section cascade
for a leaching or washing process is considered first. Then,
cocurrent, crosscurrent, and countercurrent single-section
cascades are compared for a liquid–liquid extraction process.
After that, a single-section, countercurrent cascade is devel-
oped for a vapor–liquid absorption operation. Finally, mem-
brane cascades are described. In the first three cases, a set of
linear algebraic equations is reduced to a single relation for
estimating the extent of separation as a function of the num-
ber of stages, the separation factor, and the ratio of mass- or
energy-separating agent to the feed. In later chapters it will
be seen that for cascade systems, easily solved equations can-
not be obtained from rigorous models, making calculations
with a process simulator a necessity.

§5.2 SOLID–LIQUID CASCADES

The N-stage, countercurrent leaching–washing process in
Figure 5.3 is an extension of the single-stage systems in §4.7.
The solid feed entering stage 1 consists of two components,
A and B, of mass flow rates F_A and F_B. Pure solvent, C,
which enters stage N at flow rate S, dissolves solute B but not
insoluble carrier A. The concentrations of B are expressed in
terms of mass ratios of solute-to-solvent, Y. Thus, the liquid
overflow from each stage, j, contains Y_j mass of soluble mate-
rial per mass of solute-free solvent. The underflow is a slurry
consisting of a mass flow F_A of insoluble solids; a constant
ratio of mass of solvent-to-mass of insoluble solids,
R; and X_j mass of soluble material-to-mass of solute-free solvent. For a
given feed, a relationship between the exiting underflow con-
dcentration of the soluble component, X_N; the solvent feed
rate, S; and the number of stages, N, is derived next.

All soluble material, B, in the feed is leached in stage 1,
and all other stages are then washing stages for reducing the
amount of soluble material lost in the underflow leaving the
last stage, N, thereby increasing the amount of soluble mate-
rial leaving in the overflow from stage 1. By solvent material
balances, for constant R the flow rate of solvent leaving in the
overflow from stages 2 to 0 is \( S \). The flow rate of solvent leaving in the underflow from stages 1 to 0 is \( RF_A \). Therefore, the flow rate of solvent leaving in the overflow from stage 1 is \( S - RF_A \).

A material balance for soluble material B around any interior stage \( n \) from \( n = 2 \) to \( N - 1 \) is
\[
Y_{n+1} + X_{n-1}RF_A = Y_nS + X_nRF_A \tag{5-1}
\]

For terminal stages 1 and \( N \), the material balances on the soluble material are, respectively,
\[
Y_2S + F_B = Y_1(S - RF_A) + X_1RF_A \tag{5-2}
\]
\[
X_{N-1}RF_A = Y_NS + X_NRF_A \tag{5-3}
\]

Assuming equilibrium, the concentration of B in each overflow equals the concentration of B in the liquid part of the underflow from the same stage. Thus,
\[
X_n = Y_n \tag{5-4}
\]

In addition, it is convenient to define a washing factor, \( W \), as
\[
W = \frac{S}{RF_A} \tag{5-5}
\]

If (5-1), (5-2), and (5-3) are each combined with (5-4) to eliminate \( Y \), and the resulting equations are rearranged to allow substitution of (5-5), then,
\[
X_1 - X_2 = \left(\frac{F_B}{S}\right) \tag{5-6}
\]
\[
W \left(\frac{1}{W}\right)X_{n-1} - \left(\frac{1 + W}{W}\right)X_n + X_{n+1} = 0, \quad n = 2 \text{ to } N - 1 \tag{5-7}
\]
\[
W \left(\frac{1}{W}\right)X_{N-1} - \left(\frac{1 + W}{W}\right)X_N = 0 \tag{5-8}
\]

Equations (5-6) to (5-8) are a set of \( N \) linear equations in \( N \) unknowns, \( X_n \) (\( n = 1 \) to \( N \)). The equations form a tridiagonal, sparse matrix. For example, with \( N = 5 \),
\[
\begin{bmatrix}
1 & -1 & 0 & 0 & 0 \\
\frac{1}{W} & \frac{1 + W}{W} & 1 & 0 & 0 \\
0 & \frac{1}{W} & \frac{1 + W}{W} & 1 & 0 \\
0 & 0 & \frac{1}{W} & -\frac{1 + W}{W} & 1 \\
0 & 0 & 0 & \frac{1}{W} & -\frac{1 + W}{W}
\end{bmatrix}
\begin{bmatrix}
X_1 \\
X_2 \\
X_3 \\
X_4 \\
X_5
\end{bmatrix} = \begin{bmatrix}
\left(\frac{F_B}{S}\right) \\
0 \\
0 \\
0 \\
0
\end{bmatrix} \tag{5-9}
\]

Equations of type (5-9) are solved by Gaussian elimination by eliminating unknowns \( X_1, X_2, \text{ etc.} \), to obtain
\[
X_N = \left(\frac{F_B}{S}\right) \left\{ \frac{1}{W^{N-1}} \right\} \tag{5-10}
\]

By back-substitution, interstage values of \( X \) are given by
\[
X_n = \left(\frac{F_B}{S}\right) \left\{ \frac{N-n}{W^{N-1}} \sum_{k=0}^{N-n} W^k \right\} \tag{5-11}
\]

For example, with \( N = 5 \),
\[
X_1 = Y_1 = \left(\frac{F_B}{S}\right) \left( \frac{1 + W + W^2 + W^3 + W^4}{W^4} \right)
\]

The cascade, for any given \( S \), maximizes \( Y_1 \), the amount of B dissolved in the solvent leaving stage 1, and minimizes \( X_N \), the amount of B dissolved in the solvent leaving with A from stage \( N \). Equation (5-10) indicates that this can be achieved for feed rate \( F_B \) by specifying a large solvent feed, \( S \), a large number of stages, \( N \), and/or by employing a large washing factor, \( W \), which can be achieved by minimizing the amount of liquid underflow compared to overflow. It should be noted that the minimum amount of solvent required corresponds to zero overflow from stage 1,
\[
S_{min} = RF_A \tag{5-12}
\]

For this minimum value, \( W = 1 \) from (5-5), and all soluble solids leave in the underflow from the last stage, \( N \), regardless of the number of stages; hence it is best to specify a value of \( S \) significantly greater than \( S_{min} \). Equations (5-10) and (5-5) show that the value of \( X_N \) is reduced exponentially by increasing \( N \). Thus, the countercurrent cascade is very effective. For two or more stages, \( X_N \) is also reduced exponentially by increasing \( S \). For three or more stages, the value of \( X_N \) is reduced exponentially by decreasing \( R \).

**EXAMPLE 5.1 Leaching of Na₂CO₃ with Water.**

Water is used to dissolve 1,350 kg/h of Na₂CO₃ from 3,750 kg/h of a solid, where the balance is an insoluble oxide. If 4,000 kg/h of water is used as the solvent and the total underflow from each stage is 40 wt% solvent on a solute-free basis, compute and plot the % recovery of carbonate in the overflow product for one stage and for two to five countercurrent stages, as in Figure 5.3.

**Solution**

Soluble solids feed rate = \( F_B \) = 1,350 kg/h

Insoluble solids feed rate = \( F_A \) = 3,750 - 1,350 = 2,400 kg/h

Solvent feed rate = \( S = 4,000 \) kg/h

Underflow ratio = \( R = 40/60 = 2/3 \)

Washing factor = \( W = S/RF_A = 4,000/[(2/3)(2,400)] = 2.50 \)

Overall fractional recovery of soluble solids = \( Y_1(S - RF_A)/F_B \)

By overall material balance on soluble solids for \( N \) stages,
\[
F_B = Y_1(S - RF_A) + X_NRF_A
\]
§5.3 Single-Section, Extraction Cascades

Two-stage cocurrent, crosscurrent, and countercurrent, single-section, liquid–liquid extraction cascades are shown in Figure 5.5. The countercurrent arrangement is generally preferred because, as will be shown, this arrangement results in a higher degree of extraction for a given amount of solvent and number of equilibrium stages.

A plot of the % recovery of B is shown in Figure 5.4. Only a 60% recovery is obtained with one stage, but 99% recovery is achieved for five stages. For 99% recovery with one stage, a water rate of 160,000 kg/h is required, which is 40 times that required for five stages! Thus, use of a countercurrent cascade is more effective than an excess of mass-separating agent in a single stage.

§5.3 SINGLE-SECTION, EXTRACTION CASCADES

Results for one to five stages, as computed from (1) to (3), are

<table>
<thead>
<tr>
<th>No. of Stages in Cascade, N</th>
<th>X_N</th>
<th>Y_1</th>
<th>Percent Recovery of Soluble Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.3375</td>
<td>0.3375</td>
<td>60.0</td>
</tr>
<tr>
<td>2</td>
<td>0.1350</td>
<td>0.4725</td>
<td>84.0</td>
</tr>
<tr>
<td>3</td>
<td>0.0540</td>
<td>0.5265</td>
<td>93.6</td>
</tr>
<tr>
<td>4</td>
<td>0.0216</td>
<td>0.5481</td>
<td>97.4</td>
</tr>
<tr>
<td>5</td>
<td>0.00864</td>
<td>0.5567</td>
<td>99.0</td>
</tr>
</tbody>
</table>

Figure 5.4 Effect of number of stages on percent recovery in Example 5.1.

Figure 5.5 Two-stage arrangements: (a) cocurrent cascade; (b) crosscurrent cascade; (c) countercurrent cascade.
Since \( Y_B^{(1)} \) is in equilibrium with \( X_B^{(1)} \), combining (5-15) with (5-14) to eliminate \( X_B^{(1)} \) gives
\[
Y_B^{(1)}/X_B^{(1)} = K_{Dh}/(1 + E) \quad (5-16)
\]
For the second stage, a material balance for B gives
\[
X_B^{(1)} F_A + Y_B^{(1)} S = X_B^{(2)} F_A + Y_B^{(2)} S \quad (5-17)
\]
with
\[
K_{Dh} = Y_B^{(2)}/X_B^{(2)} \quad (5-18)
\]
However, no additional extraction can take place after the first stage because the two streams leaving are already at equilibrium when they are recontacted in subsequent stages. Accordingly, a cocurrent cascade has no merit unless required residence times are so long that equilibrium is not achieved in one stage and further capacity is needed. Regardless of the number of cocurrent equilibrium stages, \( N \),
\[
\frac{X_B^{(N)}/X_B^{(F)}}{1 + E} = (5-19)
\]
§5.3.2 Countercurrent Cascade

For the crosscurrent cascade in Figure 5.5b, the feed progresses through each stage, starting with stage 1. The solvent flow rate, \( S \), is divided into portions that are sent to each stage. If the portions are equal, the following mass ratios are obtained by application of (4-25), where \( S \) is replaced by \( S/N \) so that \( E \) is replaced by \( EN/N \):
\[
\begin{align*}
X_B^{(1)}/X_B^{(F)} &= 1/(1 + E/N) \\
X_B^{(2)}/X_B^{(1)} &= 1/(1 + E/N) \\
&\vdots \\
X_B^{(N)}/X_B^{(N-1)} &= 1/(1 + E/N)
\end{align*}
\]
Combining equations in (5-20) to eliminate intermediate-stage variables, \( X_B^{(n)} \), the final raffinate mass ratio is
\[
X_B^{(N)}/X_B^{(F)} = X_B^{(R)}/X_B^{(F)} = 1/(1 + E/N)^N \quad (5-21)
\]
Interstage values of \( X_B^{(n)} \) are obtained similarly from
\[
X_B^{(n)}/X_B^{(F)} = 1/(1 + E/N)^n \quad (5-22)
\]
The value of \( X_B \) decreases in each successive stage. For an infinite number of equilibrium stages, (5-21) becomes
\[
X_B^{(\infty)}/X_B^{(F)} = 1/\exp(E) \quad (5-23)
\]
Thus, even for an infinite number of stages, \( X_B^{(R)} = X_B^{(\infty)} \) cannot be reduced to zero to give a perfect extraction.

§5.3.3 Countercurrent Cascade

In the countercurrent arrangement in Figure 5.5c, the feed liquid passes through the cascade countercurrently to the solvent. For a two-stage system, the material-balance and equilibrium equations for solute B for each stage are:
\[
\text{Stage 1:} \quad X_B^{(F)} F_A + Y_B^{(2)}/S = X_B^{(1)} F_A + Y_B^{(1)}/S \quad (5-24)
\]
Extending (5-28) to \( N \) countercurrent stages,
\[
\frac{X_B^{(R)}}{X_B^{(F)}} = \frac{N}{\sum_{n=0}^{N} E^n} = \frac{E - 1}{E^{N+1} - 1} \quad (5-29)
\]
Interstage values of \( X_B^{(n)} \) are given by
\[
X_B^{(n)}/X_B^{(F)} = \sum_{k=0}^{N-n} E^k \left( \sum_{k=0}^{N} E^k \right) \quad (5-30)
\]
The decrease of \( X_B \) for countercurrent flow is greater than that for crosscurrent flow, and the difference increases exponentially with increasing extraction factor, \( E \). Thus, the countercurrent cascade is the most efficient.

Can a perfect extraction be achieved with a countercurrent cascade? For an infinite number of equilibrium stages, the limit of (5-28) gives two results, depending on the value of the extraction factor, \( E \):
\[
X_B^{(\infty)}/X_B^{(F)} = 0, \quad 1 \leq E \leq \infty \quad (5-31)
\]
\[
X_B^{(\infty)}/X_B^{(F)} = (1 - E), \quad E \leq 1 \quad (5-32)
\]
Thus, complete extraction can be achieved in a countercurrent cascade with an infinite \( N \) if extraction factor \( E > 1 \).

EXAMPLE 5.2 Extraction with Different Cascade Arrangements.

Ethylene glycol is catalytically dehydrated to \( p \)-dioxane (a cyclic diether) by the reaction \( 2\text{HOCH}_2\text{CH}_2\text{HO} \rightarrow \text{H}_2\text{CCH}_2\text{OCH}_2\text{CH}_2\text{O} + 2\text{H}_2\text{O} \). Water and \( p \)-dioxane have normal boiling points of 100 °C and 101.1 °C, respectively, and cannot be separated economically by distillation. However, liquid–liquid extraction at 25 °C using benzene as a solvent is possible. A feed of 4,536 kg/h of a 25 wt% solution of ethylene glycol in water is to be separated continuously with 6,804 kg/h of Ethylene glycol is catalytically dehydrated to \( p \)-dioxane. The flowsheet is in Figure 5.6.

Solution

Three arrangements of stages are examined: (a) cocurrent, (b) crosscurrent, and (c) countercurrent. Because water and benzene are assumed mutually insoluble, (5-15), (5-21), and (5-29) can be used to estimate \( X_B^{(R)}/X_B^{(F)} \), the fraction of dioxane not extracted, as a
§5.4 Multicomponent Vapor–Liquid Cascades

Countercurrent cascades are used extensively for vapor–liquid separation operations, including absorption, stripping, and distillation. For absorption and stripping, a single-section cascade is used to recover one selected component from the feed. The approximate calculation procedure in this section relates compositions of multicomponent vapor and liquid streams entering and exiting the cascade to the number of equilibrium stages. This procedure is called a group method because it provides only an overall treatment of a group of stages in the cascade, without considering detailed changes in temperature, phase compositions, and flows from stage to stage.

§5.4.1 Single-Section Cascades by Group Methods

Kremser [2] originated the group method by deriving an equation for absorption or stripping in a multistage, countercurrent absorber. The treatment here is similar to that of Edmister [3]. An alternative treatment is given by Smith and Brinkley [4].

Consider first a countercurrent absorber of $N$ adiabatic, equilibrium stages in Figure 5.8a, where stages are numbered from top to bottom. The absorbent is pure, and component molar flow rates are $v_i$ and $l_i$, in the vapor and liquid phases, respectively. In the following derivation, the subscript $i$ is dropped. A material balance around the top, including stages 1 through $N - 1$, for any absorbed species is

$$u_N = u_1 + l_{N-1}$$  (5-33)

where

$$v = yV$$  (5-34)

and $l_0 = 0$. The equilibrium $K$-value at stage $N$ is

$$y_N = K_N x_N$$  (5-36)

Combining (5-34), (5-35), and (5-36), $u_N$ becomes

$$u_N = \frac{l_N}{L_N/(K_N V_N)}$$  (5-37)

Figure 5.8 Countercurrent cascades of $N$ adiabatic stages: (a) absorber; (b) stripper.
An absorption factor, analogous to the extraction factor, \( E \), for a given stage and component is defined by

\[
A = \frac{L}{KV}
\]

(5-38)

Combining (5-37) and (5-38),

\[
u_N = \frac{l_N}{A_N}
\]

(5-39)

Substituting (5-39) into (5-33),

\[
l_N = (l_{N-1} + v_1)A_N
\]

(5-40)

The flow rate, \( l_{N-1} \), is eliminated by successive substitution using material balances around successively smaller sections of the top of the cascade. For stages 1 through \( N-2 \),

\[
l_{N-1} = (l_{N-2} + v_1)A_{N-1}
\]

(5-41)

Substituting (5-41) into (5-40),

\[
l_N = l_{N-2}A_{N-1}A_N + v_1(A_N + A_{N-1}A_N)
\]

(5-42)

Continuing to the top stage, where \( l_1 = v_1A_1 \), converts (5-42) to

\[
l_N = v_1(A_1A_2A_3 \ldots A_N + A_2A_3 \ldots A_N + A_3 \ldots A_N + \cdots + A_N)
\]

(5-43)

Combining (5-43) with the overall component balance,

\[
l_N = v_{N+1} - v_1
\]

(5-44)

gives an equation for the exiting vapor in terms of the entering vapor and a recovery fraction, \( \phi_A \);  

\[
v_1 = v_{N+1}\phi_A
\]

(5-45)

where, by definition, the recovery fraction is

\[
\phi_A = \frac{1}{A_1A_2A_3 \ldots A_N + A_2A_3 \ldots A_N + A_3 \ldots A_N + \cdots + A_N + 1}
\]

(5-46)

In the group method, an average, effective absorption factor, \( A_e \), replaces the separate absorption factors for each stage, simplifying (5-46) to

\[
\phi_A = \frac{A_e - 1}{A_e^{N+1} - 1}
\]

(5-47)

When multiplied and divided by \((A_e - 1)\), (5-47) reduces to the Kremser equation:

\[
\phi_A = \frac{A_e - 1}{A_e^{N+1} - 1}
\]

(5-48)

Because each component has a different \( A_e \), it has a different \( \phi_A \). Figure 5.9 from Edmister [3] is a plot of (5-48) with a probability scale for \( \phi_A \), a logarithmic scale for \( A_e \), and \( N \) as a parameter. This plot, in linear coordinates, was first developed by Kremser [2].

Consider next the stripper shown in Figure 5.8b. Assume the components stripped from the liquid are absent in the entering vapor, and ignore absorption of the stripping agent. Stages are numbered from bottom to top. The pertinent stripping equations follow in a manner analogous to the absorber equations. The results are

\[
l_{l_1} = l_{N+1}\phi_S
\]

(5-49)

where

\[
\phi_S = \frac{S_e - 1}{S_e^{N+1} - 1}
\]

(5-50)

\( \phi_S \) = fraction of species in entering liquid that is not stripped

\[
S = \frac{KV}{L} = \frac{1}{A} = \text{stripping factor}
\]

(5-51)

Figure 5.9 also applies to (5-50). As shown in Figure 5.10, absorbers are frequently coupled with strippers or distillation columns to permit regeneration and recycle of absorbent. Since stripping action is not perfect, recycled absorbent contains species present in the vapor feed. Up-flowing vapor strips these as well as absorbed species in the makeup absorbent. A general absorber equation is obtained by combining (5-45) for absorption with a form of (5-49) for stripping species from the entering liquid. For stages numbered from top to bottom, as in Figure 5.8a, (5-49) becomes:

\[
l_N = l_0\phi_S
\]

(5-52)

or, since

\[
l_0 = v_1 + l_N
\]

\[
v_1 = l_0(1 - \phi_S)
\]

(5-53)

A balance for a component in both entering vapor and entering liquid is obtained by adding (5-45) and (5-53):

\[
v_1 = v_{N+1}\phi_A + l_0(1 - \phi_S)
\]

(5-54)

which applies to each component in the entering vapor. Equation (5-52) is for species appearing only in the entering liquid. The analogous equation for a stripper is

\[
l_{l_1} = l_{N+1}\phi_S + v_0(1 - \phi_A)
\]

(5-55)

### Example 5.3 Absorption of Hydrocarbons by Oil

In Figure 5.11, the heavier components in a superheated hydrocarbon gas are to be removed by absorption at 400 psia with a high-molecular-weight oil. Estimate exit vapor and liquid flow rates and compositions by the Kremser method, using estimated component absorption and stripping factors from the entering values of \( L \) and \( V \); and the component \( K \)-values below based on an average entering temperature of \((90 + 105)/2 = 97.5^\circ F\).

**Solution**

From (5-38) and (5-51), \( A_1 = L/KV = 165/[K(800)] = 0.206/K; \)

\( S_1 = 1/A_1 = 4.858K; \) and \( N = 6 \) stages. Values of \( \phi_A \) and \( \phi_S \) are from (5-48) and (5-50) or Figure 5.9. Values of \( (\nu)_i \) are from (5-54). Values of \( (l)_i \) in the exit liquid, are computed from an overall component material balance using Figure 5.8a:

\[
(l)_i = (l)_{i-1} + (\nu)_i - (v)_i
\]

(1)

The computations, made with a spreadsheet, give the following results:
Figure 5.9 Plot of Kremser equation for a single-section, countercurrent cascade.

The results indicate that approximately 20% of the gas is absorbed. Less than 0.1% of the absorbent oil is stripped.

§5.4.2 Two-Section Cascades

A single-section, countercurrent cascade of the type shown in Figure 5.8 cannot make a sharp separation between two key components of a feed. Instead, a two-section, countercurrent cascade, as shown in Figure 5.2d, is required. Consider the distillation of 100 lbmol/h of an equimolar mixture of n-hexane and n-octane at the bubble point at 1 atm. Let this mixture be heated by a boiler to the dew point. In Figure 5.12a, this vapor mixture is sent to a single-section cascade of three equilibrium stages. Instead of using liquid absorbent as in Figure 5.8a, the vapor leaving the top stage is condensed, with the liquid being divided into a distillate product and a reflux that is returned to the top stage. The reflux selectively absorbs n-octane so that the distillate is enriched in the more-volatile n-hexane. This set of stages is called a rectifying section.

To enrich the liquid leaving stage 1 in n-octane, that liquid becomes the feed to a second single-section cascade of three stages, as shown in Figure 5.12b. The purpose of this
cascade, called a stripping section, is similar to that of the stripper shown in Figure 5.8b. However, instead of using a stripping vapor, the liquid leaving the bottom stage enters a partial reboiler that produces the stripping vapor and a bottoms product rich in \(n\)-octane.

Vapor leaving the top of the bottom section is combined with the vapor feed to the top section, resulting in a distillation column shown in Figure 5.12c. Two-section cascades of this type are the industrial workhorses of the chemical industry because they produce nearly pure liquid and vapor products. The two-section cascade in Figure 5.12c is applied to the distillation of binary mixtures in Chapter 7 and multi-component mixtures in Chapters 9 and 10.

### §5.5 MEMBRANE CASCADES

Membrane-separation systems often consist of multiple-membrane modules because a single module may not be large enough to handle the required feed rate. Figure 5.13a shows a number of modules of identical size in parallel with retentates and permeates from each module combined. For example, a membrane-separation system for separating hydrogen from methane might require a membrane area of 9,800 ft\(^2\). If the largest membrane module available has 3,300 ft\(^2\) of membrane surface, three modules in parallel are required. The parallel units function as a single stage. If, in addition, a large fraction of the feed is to become permeate, it may be necessary to carry out the membrane separation in two or more stages, as shown in Figure 5.13b for four stages, with the number of modules reduced for each successive stage as the flow rate on the feed-retentate side of the membrane decreases. The combined retentate from each stage becomes the feed for the next stage. The combined permeates for each stage, which differ in composition from stage to stage, are combined to give the final permeate, as shown in Figure 5.13b, where required interstage compressors and/or pumps are not shown.

Single-membrane stages are often limited in the degree of separation and recovery achievable. In some cases, a high purity can be obtained, but only at the expense of a low recovery. In other cases, neither a high purity nor a high recovery can be obtained. The following table gives two examples of the separation obtained for a single stage of gas permeation using a commercial membrane.

<table>
<thead>
<tr>
<th>Feed Molar Composition</th>
<th>More Permeable Component</th>
<th>Product Molar Composition</th>
<th>Percent Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>(85% \text{ H}_2)</td>
<td>(99% \text{ H}_2),</td>
<td></td>
<td>60% of \text{ H}_2 in the feed</td>
</tr>
<tr>
<td>(15% \text{ CH}_4)</td>
<td>1% \text{ CH}_4 in the permeate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(80% \text{ CH}_4)</td>
<td>(97% \text{ CH}_4),</td>
<td></td>
<td>57% of \text{ CH}_4 in the feed</td>
</tr>
<tr>
<td>(20% \text{ N}_2)</td>
<td>3% \text{ N}_2 in the retentate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Figure 5.12** Development of a two-section cascade: (a) rectifying section; (b) stripping section; (c) multistage distillation.

**Figure 5.13** Parallel units of membrane separators.
In the first example, the permeate purity is quite high, but the recovery is not. In the second example, the purity of the retentate is reasonably high, but the recovery is not. To improve purity and recovery, membrane stages are cascaded with recycle. Shown in Figure 5.14 are three membrane-separation systems, studied by Prasad et al. [5] for the production of pure nitrogen (retentate) from air, using a membrane material that is more permeable to oxygen. The first system is just a single stage. The second system is a cascade of two stages, with recycle of permeate from the second to the first stage. The third system is a cascade of three stages with permeate recycles from stage 3 to stage 2 and stage 2 to stage 1. The two cascades are similar to the single-section, countercurrent stripping cascade shown in Figure 5.8b. Prasad et al. [5] give the following results for the three configurations in Figure 5.14:

<table>
<thead>
<tr>
<th>Membrane System</th>
<th>Mol% N$_2$ in Retentate</th>
<th>% Recovery of N$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Stage</td>
<td>98</td>
<td>45</td>
</tr>
<tr>
<td>Two Stage</td>
<td>99.5</td>
<td>48</td>
</tr>
<tr>
<td>Three Stage</td>
<td>99.9</td>
<td>50</td>
</tr>
</tbody>
</table>

Thus, high purities are obtained with a single-section membrane cascade, but little improvement in the recovery is provided by additional stages. To obtain both high purity and high recovery, a two-section membrane cascade is necessary, as discussed in §14.3.

§5.6 HYBRID SYSTEMS

Hybrid systems, encompassing two or more different separation operations in series, have the potential for reducing energy and raw-material costs and accomplishing difficult separations. Table 5.1 lists hybrid systems used commercially that have received considerable attention. Examples of applications are included. Not listed in Table 5.1 are hybrid systems consisting of distillation combined with extractive distillation, azeotropic distillation, and/or liquid–liquid extraction, which are considered in Chapter 11.

The first example in Table 5.1 is a hybrid system that combines pressure-swing adsorption (PSA), to preferentially remove methane, with a gas-permeation membrane operation to remove nitrogen. The permeate is recycled to the adsorption step. Figure 5.15 compares this hybrid system to a single-stage gas-permeation membrane and a single-stage pressure-swing adsorption. Only the hybrid system is capable of making a sharp separation between methane and nitrogen. Products obtainable from these three processes are compared in Table 5.2 for 100,000 scfh of feed containing 80% methane and 20% nitrogen. For all processes, the methane-rich distillate, azeotropic distillation, and/or liquid–liquid extraction, which are considered in Chapter 11.

![Figure 5.14 Membrane cascades.](image)

![Figure 5.15 Separation of methane from nitrogen.](image)

<table>
<thead>
<tr>
<th>Hybrid System</th>
<th>Separation Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adsorption—gas permeation</td>
<td>Nitrogen—Methane</td>
</tr>
<tr>
<td>Simulated moving bed</td>
<td>Metaxylene-paraxylene with adsorption—distillation ethylbenzene eluent</td>
</tr>
<tr>
<td>Chromatography—crystallization</td>
<td>—</td>
</tr>
<tr>
<td>Crystallization—distillation</td>
<td>—</td>
</tr>
<tr>
<td>Crystallization— pervaporation</td>
<td>Sodium carbonate—water extraction</td>
</tr>
<tr>
<td>Distillation—adsorption</td>
<td>Ethanol—water</td>
</tr>
<tr>
<td>Distillation—crystallization</td>
<td>—</td>
</tr>
<tr>
<td>Distillation—gas permeation</td>
<td>Propylene—propane</td>
</tr>
<tr>
<td>Distillation— pervaporation</td>
<td>Ethanol—water</td>
</tr>
<tr>
<td>Gas permeation—absorption</td>
<td>Dehydration of natural gas</td>
</tr>
<tr>
<td>Reverse osmosis—distillation</td>
<td>Carboxylic acids—water</td>
</tr>
<tr>
<td>Reverse osmosis—evaporation</td>
<td>Concentration of wastewater</td>
</tr>
<tr>
<td>Stripper—gas permeation</td>
<td>Recovery of ammonia and hydrogen sulfide from sour water</td>
</tr>
</tbody>
</table>

Table 5.1 Hybrid Systems
product contains 97 mol% methane. Only the hybrid system
gives a nitrogen-rich product of greater than 90 mol%, and a
high recovery of methane (98%). The methane recovery for a
membrane alone is only 57%, while the adsorber gives 86%.

No application is shown in Table 5.1 for crystallization and
distillation. However, there is much interest in these processes
because Berry and Ng [6] show that such systems can over-
come limitations of eutectics in crystallization and azeotropes
in distillation. Furthermore, although solids are more difficult
to process than fluids, crystallization requires just a single
stage to obtain high purity. Figure 5.16 includes one of the
distillation and crystallization hybrid configurations of Berry
and Ng [6]. The feed of A and B, as shown in the phase dia-
gram, forms an azeotrope in the vapor–liquid region, and a
eutectic in the liquid–solid region at a lower temperature. The
feed composition in Figure 5.16d lies between the eutectic and
azeotropic compositions. If distillation alone is used, the dis-
tillate composition approaches that of the minimum-boiling
azeotrope, Az, and the bottoms approaches pure A. If melt
crystallization is used, the products are crystals of pure B and
a mother liquor approaching the eutectic, Eu. The hybrid sys-
tem in Figure 5.16 combines distillation with melt crystalliza-
tion to produce pure B and nearly pure A. The feed is distilled
and the distillate of near-azeotropic composition is sent to the
melt crystallizer. Here, the mother liquor of near-eutectic
composition is recovered and recycled to the distillation col-
umn. The net result is near-pure A obtained as bottoms from
distillation and pure B obtained from the crystallizer.

The combination of distillation and membrane pervapora-
tion for separating azeotropic mixtures, particularly ethanol–
water, is also receiving considerable attention. Distillation
produces a bottoms of nearly pure water and an azeotrope
distillate that is sent to the pervaporation step, which pro-
duces a nearly pure ethanol retentate and a water-rich perme-
ate that is recycled to the distillation step.

§5.7 DEGREES OF FREEDOM AND
SPECIFICATIONS FOR CASCADES

The solution to a multicomponent, multiphase, multistage
separation problem involves material-balance, energy-balance,
and phase-equilibria equations. This implies that a sufficient

\[
\text{Flow Rate, Mol\% CH}_4 \quad \text{Mol\% N}_2
\]

- **Feed gas**: 100 80 20
- **Membrane only:**
  - Retentate: 47.1 97 3
  - Permeate: 52.9 65 35
- **PSA only:**
  - Adsorbate: 70.6 97 3
  - Exhaust: 29.4 39 61
- **Hybrid system:**
  - CH\textsubscript{4}-rich: 81.0 97 3
  - N\textsubscript{2}-rich: 19.0 8 92

number of design variables should be specified so that the
number of remaining unknown variables equals the number
of independent equations relating the variables. The degrees-
of-freedom analysis discussed in §4.1 for a single equili-
brum stage is now extended to one- and multiple-section
cascades. Although the extension is for continuous, steady-
state processes, similar extensions can be made for batch and
semi-continuous processes.
An intuitively simple, but operationally complex, method of finding \( N_d \), the number of independent design variables (degrees of freedom, or variance), as developed by Kwauk [7], is to enumerate all variables, \( N_v \), and to subtract the total number of independent equations, \( N_e \), that relate the variables:

\[
N_d = N_v - N_e
\]  

(5-56)

Typically, there are intensive variables such as pressure, composition, and temperature; extensive variables such as flow and heat-transfer rates; and equipment parameters such as number of stages. Physical properties such as enthalpy or \( K \)-values are not counted because they are functions of intensive variables. The variables are relatively easy to enumerate, but to achieve an unambiguous count of \( N_d \), it is necessary to find all independent relationships due to mass and energy conservations, phase-equilibria restrictions, process specifications, and equipment configurations.

Separation equipment consists of physically identifiable elements: equilibrium stages, condensers, reboilers, pumps, etc., as well as stream dividers and stream mixers. It is helpful to examine each element separately before considering the complete system.

§5.7.1 Stream Variables

A complete specification of intensive variables for a single-phase stream consists of \( C \) mole fractions plus \( T \) and \( P \), or \( C + 2 \) variables. However, only \( C - 1 \) of the mole fractions are independent, because the other mole fraction must satisfy the mole-fraction constraint:

\[
\sum_{i=1}^{C} \text{mole fractions} = 1.0
\]

Thus, \( C + 1 \) intensive stream variables can be specified. This is in agreement with the Gibbs phase rule (4-1), which states that, for a single-phase system, the intensive variables are specified by \( C - \Phi + 2 = C + 1 \) variables. To this number can be added the total flow rate, an extensive variable. Although the missing mole fraction is often treated implicitly, it is preferable to include all mole fractions in the list of stream variables and then to include, in the equations, the above mole-fraction constraint, from which the missing mole fraction is calculated. Thus, for each stream there are \( C + 3 \) variables. For example, for a liquid stream, the variables are liquid mole fractions \( x_1, x_2, \ldots, x_C \); total flow rate \( L \); temperature \( T \); and pressure \( P \).

§5.7.2 Adiabatic or Nonadiabatic Equilibrium Stage

For an equilibrium-stage element with two entering and two exiting streams, as in Figure 5.17, the variables are those associated with the four streams plus the heat-transfer rate. Thus,

\[
N_V = 4(C + 3) + 1 = 4C + 13
\]

The exiting streams \( V_{\text{OUT}} \) and \( L_{\text{OUT}} \) are in equilibrium, so there are equilibrium equations as well as component material balances, a total material balance, an energy balance, and mole-fraction constraints. The equations relating these variables and \( N_E \) are

\[
\begin{align*}
\text{Pressure equality} & : P_{\text{OUT}} = P_{\text{OUT}} \\
\text{Temperature equality} & : T_{\text{OUT}} = T_{\text{OUT}} \\
\text{Phase-equilibrium relationships} & : (y_i)_{\text{OUT}} = K_i (x_i)_{\text{OUT}} \\
\text{Component material balances} & : L_{\text{IN}} (x_i)_{\text{IN}} + V_{\text{IN}} (y_i)_{\text{IN}} \\
& \quad = L_{\text{OUT}} (x_i)_{\text{OUT}} + V_{\text{OUT}} (y_i)_{\text{OUT}} \\
\text{Total material balance} & : L_{\text{IN}} + V_{\text{IN}} = L_{\text{OUT}} + V_{\text{OUT}} \\
\text{Energy balance} & : Q + h_{\text{IN}} L_{\text{IN}} = h_{\text{IN}} V_{\text{IN}} \\
& \quad = h_{\text{OUT}} L_{\text{OUT}} + h_{\text{OUT}} V_{\text{OUT}} \\
\text{Mole-fraction constraints in entering and exiting streams} & : \sum_{i=1}^{C} (x_i)_{\text{IN}} = 1
\end{align*}
\]

Alternatively, \( C \), instead of \( C - 1 \), component material balances can be written. The total material balance is then a dependent equation obtained by summing the component material balances and applying the mole-fraction constraints to eliminate mole fractions. From (5-56),

\[
N_d = (4C + 13) - (2C + 7) = 2C + 6
\]

Several different sets of design variables can be specified. The following typical set includes complete specification of the two entering streams as well as stage pressure and heat-transfer rate.

\[
\begin{align*}
\text{Variable Specification} & & \text{Number of Variables} \\
\text{Component mole fractions, } (x_i)_{\text{IN}} & : C - 1 \\
\text{Total flow rate, } L_{\text{IN}} & : 1 \\
\text{Component mole fractions, } (y_i)_{\text{IN}} & : C - 1 \\
\text{Total flow rate, } V_{\text{IN}} & : 1 \\
\text{Temperature and pressure of } L_{\text{IN}} & : 2 \\
\text{Temperature and pressure of } V_{\text{IN}} & : 2 \\
\text{Stage pressure, } (P_{\text{OUT}} \text{ or } P_{\text{OUT}}) & : 1 \\
\text{Heat transfer rate, } Q & : 1 \\
\end{align*}
\]

\[
N_d = 2C + 6
\]
Specification of these \((2C + 6)\) variables permits calculation of the unknown variables \(L_{OUT}, V_{OUT}, (x_C)_{L_{OUT}}, (y_C)_{V_{OUT}},\) all \((\chi_i)_{L_{OUT}}, T_{OUT}\), and all \((y_i)_{V_{OUT}},\) where \(C\) denotes the missing mole fractions in the two entering streams.

### §5.7.3 Single-Section, Countercurrent Cascade

The single-section, countercurrent cascade unit in Figure 5.18 contains \(N\) of the adiabatic or nonadiabatic stage elements shown in Figure 5.17. For enumerating variables, equations, and degrees of freedom for combinations of such elements, the number of design variables for the unit is obtained by summing the variables associated with each element and then subtracting from the total variables, the \(C + 3\) variables for each of the \(N_R\) redundant, interconnecting streams that arise when the output of one element becomes the input to another. Also, if an unspecified number of repetitions, e.g., stages, occurs within the unit, an additional variable is added, one for each group of repetitions, giving a total of \(N_A\) additional variables. The number of independent equations for the unit is obtained by summing the values of \(N_E\) for the units and then subtracting the \(N_R\) redundant mole-fraction constraints. The number of degrees of freedom is obtained as before, from (5-56).

\[
(N_V)_{\text{unit}} = \sum_{\text{all elements}, e} (N_V)_e - N_R(C + 3) + N_A \quad (5-57)
\]

\[
(N_E)_{\text{unit}} = \sum_{\text{all elements}, e} (N_E)_e - N_R \quad (5-58)
\]

Combining (5-56), (5-57), and (5-58),

\[
(N_D)_{\text{unit}} = \sum_{\text{all elements}, e} (N_D)_e - N_R(C + 2) + N_A \quad (5-59)
\]

or

\[
(N_D)_{\text{unit}} = (N_V)_{\text{unit}} - (N_E)_{\text{unit}} \quad (5-60)
\]

For the \(N\)-stage cascade unit of Figure 5.18, with reference to the above degrees-of-freedom analysis for the single adiabatic or nonadiabatic equilibrium-stage element, the total number of variables from (5-57) is

\[
(N_V)_{\text{unit}} = N(4C + 13) - [2(N - 1)](C + 3) + 1 = 7N + 2NC + 2C + 7
\]

since \(2(N - 1)\) interconnecting streams exist. The additional variable is the total number of stages (i.e., \(N_A = 1\)). The number of independent relationships from (5-58) is

\[
(N_E)_{\text{unit}} = N(2C + 7) - 2(N - 1) = 5N + 2NC + 2
\]

since \(2(N - 1)\) redundant mole-fraction constraints exist. The number of degrees of freedom from (5-60) is

\[
(N_D)_{\text{unit}} = N_V - N_E = 2N + 2C + 5
\]

Note, again, that the coefficient of \(C\) is 2, the number of streams entering the cascade. For a cascade, the coefficient of \(N\) is always 2 (corresponding to \(P\) and \(Q\) for each stage). One possible set of design variables is:

\[
\begin{array}{ll}
\text{Variable Specification} & \text{Number of Variables} \\
\hline
\text{Heat-transfer rate for each stage (or adiabaticity)} & N \\
\text{Stage pressures} & N \\
\text{Stream } V_{IN} \text{ variables} & C + 2 \\
\text{Stream } L_{IN} \text{ variables} & C + 2 \\
\text{Number of stages} & 1 \\
\end{array}
\]

Output variables for this specification include missing mole fractions for \(V_{IN}\) and \(L_{IN}\), stage temperatures, and variables associated with \(V_{OUT}, L_{OUT}\), and interstage streams. \(N\)-stage cascade units represent absorbers, strippers, and extractors.

### §5.7.4 Two-Section, Countercurrent Cascades

Two-section, countercurrent cascades can consist not only of adiabatic or nonadiabatic equilibrium-stage elements, but also elements shown in Table 5.3 for total and partial reboilers; total and partial condensers; stages with a feed, \(F\), or sidestream \(S\); and stream mixers and dividers. These elements can be combined into any of a number of complex cascades by applying to Eqs. (5-57) through (5-60) the values of \(N_V, N_E,\) and \(N_D\) given in Table 5.3 for the other elements.

The design or simulation of multistage separation operations involves solving relationships for output variables after selecting values of design variables to satisfy the degrees of freedom. Two common cases exist: (1) the design case, in which recovery specifications are made and the number of required equilibrium stages is determined; and (2) the simulation case, in which the number of stages is specified and product separations are computed. The second case is less complex computationally because the number of stages is specified, thus predetermining the number of equations to be solved. Table 5.4 is a summary of possible variable specifications for each of the two cases for a number of separator types discussed in Chapter 1 and shown in Table 1.1. For all separators in Table 5.4, it is assumed that all inlet streams are completely specified, and that all element and unit pressures and heat-transfer rates (except for condensers and reboilers)
### Table 5.3 Degrees of Freedom for Separation Operation Elements and Units

<table>
<thead>
<tr>
<th>Schematic</th>
<th>Element or Unit Name</th>
<th>NV, Total Number of Variables</th>
<th>NE, Independent Relationships</th>
<th>ND, Degrees of Freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Total boiler (reboiler)</td>
<td>$(2C + 7)$</td>
<td>$(C + 3)$</td>
<td>$(C + 4)$</td>
</tr>
<tr>
<td>(b)</td>
<td>Total condenser</td>
<td>$(2C + 7)$</td>
<td>$(C + 3)$</td>
<td>$(C + 4)$</td>
</tr>
<tr>
<td>(c)</td>
<td>Partial (equilibrium) boiler (reboiler)</td>
<td>$(3C + 10)$</td>
<td>$(2C + 6)$</td>
<td>$(C + 4)$</td>
</tr>
<tr>
<td>(d)</td>
<td>Partial (equilibrium) condenser</td>
<td>$(3C + 10)$</td>
<td>$(2C + 6)$</td>
<td>$(C + 4)$</td>
</tr>
<tr>
<td>(e)</td>
<td>Adiabatic equilibrium stage</td>
<td>$(4C + 12)$</td>
<td>$(2C + 7)$</td>
<td>$(2C + 5)$</td>
</tr>
<tr>
<td>(f)</td>
<td>Equilibrium stage with heat transfer</td>
<td>$(4C + 13)$</td>
<td>$(2C + 7)$</td>
<td>$(2C + 6)$</td>
</tr>
<tr>
<td>(g)</td>
<td>Equilibrium feed stage with heat transfer and feed</td>
<td>$(5C + 16)$</td>
<td>$(2C + 8)$</td>
<td>$(3C + 8)$</td>
</tr>
<tr>
<td>(h)</td>
<td>Equilibrium stage with heat transfer and sidestream</td>
<td>$(5C + 16)$</td>
<td>$(3C + 9)$</td>
<td>$(2C + 7)$</td>
</tr>
<tr>
<td>(i)</td>
<td>N-connected equilibrium stages with heat transfer</td>
<td>$(7N + 2NC + 2C + 7)$</td>
<td>$(5N + 2NC + 2)$</td>
<td>$(2N + 2C + 5)$</td>
</tr>
<tr>
<td>(j)</td>
<td>Stream mixer</td>
<td>$(3C + 10)$</td>
<td>$(C + 4)$</td>
<td>$(2C + 6)$</td>
</tr>
<tr>
<td>(k)</td>
<td>Stream divider</td>
<td>$(3C + 10)$</td>
<td>$(2C + 5)$</td>
<td>$(C + 5)$</td>
</tr>
</tbody>
</table>

*Sidestream can be vapor or liquid.
*Alternatively, all streams can be vapor.
Table 5.4  Typical Variable Specifications for Design Cases

<table>
<thead>
<tr>
<th>Unit Operation</th>
<th>$N_D$</th>
<th>Case I, Component Recoveries Specified</th>
<th>Case II, Number of Equilibrium Stages Specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Absorption (two inlet streams)</td>
<td>$2N + 2C + 5$</td>
<td>1. Recovery of one key component</td>
<td>1. Number of stages</td>
</tr>
<tr>
<td>(b) Distillation (one inlet stream, total condenser, partial reboiler)</td>
<td>$2N + C + 9$</td>
<td>1. Condensate at saturation temperature</td>
<td>1. Condensate at saturation temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Recovery of light-key component</td>
<td>2. Number of stages above feed stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Recovery of heavy-key component</td>
<td>3. Number of stages below feed stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Reflux ratio (&gt; minimum)</td>
<td>4. Reflux ratio</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Optimal feed stage$^b$</td>
<td>5. Distillate flow rate</td>
</tr>
<tr>
<td>(c) Distillation (one inlet stream, partial condenser, partial reboiler, vapor distillate only)</td>
<td>$(2N + C + 6)$</td>
<td>1. Recovery of light key component</td>
<td>1. Number of stages above feed stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Recovery of heavy key component</td>
<td>2. Number of stages below feed stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Reflux ratio (&gt; minimum)</td>
<td>3. Reflux ratio</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Optimal feed stage$^b$</td>
<td>4. Distillate flow rate</td>
</tr>
<tr>
<td>(d) Liquid–liquid extraction with two solvents (three inlet streams)</td>
<td>$2N + 3C + 8$</td>
<td>1. Recovery of key component 1</td>
<td>1. Number of stages above feed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Recovery of key component 2</td>
<td>2. Number of stages below feed</td>
</tr>
<tr>
<td>(e) Reboiled absorption (two inlet streams)</td>
<td>$2N + 2C + 6$</td>
<td>1. Recovery of light-key component</td>
<td>1. Number of stages above feed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Recovery of heavy-key component</td>
<td>2. Number of stages below feed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Optimal feed stage$^b$</td>
<td>3. Bottoms flow rate</td>
</tr>
<tr>
<td>(f) Reboiled stripping (one inlet stream)</td>
<td>$2N + C + 3$</td>
<td>1. Recovery of one key component</td>
<td>1. Number of stages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Reboiler heat duty$^d$</td>
<td>2. Bottoms flow rate</td>
</tr>
</tbody>
</table>

(Continued)
Table 5.4 (Continued)

<table>
<thead>
<tr>
<th>Unit Operation</th>
<th>Variable Specification&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Case I, Component Recoveries Specified</th>
<th>Case II, Number of Equilibrium Stages Specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>(g) Distillation (one inlet stream, partial condenser, partial reboiler, both liquid and vapor distillates)</td>
<td><img src="g" alt="Diagram" /></td>
<td>2N + C + 9</td>
<td>1. Ratio of vapor distillate to liquid distillate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Recovery of light-key component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Recovery of heavy-key component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. Reflux ratio (&gt; minimum)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5. Optimal feed stage&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>(h) Extractive distillation (two inlet streams, total condenser, partial reboiler, single-phase condensate)</td>
<td><img src="h" alt="Diagram" /></td>
<td>2N + 2C + 12</td>
<td>1. Condensate at saturation temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Recovery of light-key component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Recovery of heavy-key component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. Reflux ratio (&gt; minimum)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5. Optimal feed stage&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6. Optimal MSA stage&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>(i) Liquid–liquid extraction (two inlet streams)</td>
<td><img src="i" alt="Diagram" /></td>
<td>2N + 2C + 5</td>
<td>1. Recovery of one key component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1. Number of stages</td>
</tr>
<tr>
<td>(j) Stripping (two inlet streams)</td>
<td><img src="j" alt="Diagram" /></td>
<td>2N + 2C + 5</td>
<td>1. Recovery of one key component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1. Number of stages</td>
</tr>
</tbody>
</table>

<sup>a</sup>Does not include the following variables, which are also assumed specified: all inlet stream variables (C + 2 for each stream); all element and unit pressures; all element and unit heat-transfer rates except for condensers and reboilers.

<sup>b</sup>Optimal stage for introduction of inlet stream corresponds to minimization of total stages.

<sup>c</sup>For case I variable specifications, MSA flow rates must be greater than minimum values for specified recoveries.

<sup>d</sup>For case I variable specifications, reboiler heat duty must be greater than minimum value for specified recovery.
are specified. Thus, only variable specifications satisfying the remaining degrees of freedom are listed.

EXAMPLE 5.4 Specifications for a Distillation Column.

Consider the multistage distillation column in Figure 5.19, which has one feed, one sidestream, a total condenser, a partial reboiler, and heat transfer to or from stages. Determine the number of degrees of freedom and a reasonable set of specifications.

Solution

The separator is assembled from the circled elements and units of Table 5.3. The total variables are determined by summing the variables \((N_V)_e\) for each element from Table 5.3 and subtracting redundant variables due to interconnecting flows. Redundant mole-fraction constraints are subtracted from the sum of independent relationships for each element \((N_e)\). This problem was first treated by Gilliland and Reed [8] and more recently by Kwaak [7]. Differences in \(N_D\) obtained by various authors are due, in part, to how stages are numbered. Here, the partial reboiler is the first equilibrium stage. From Table 5.3, element variables and relationships are as follows:

Subtracting \((C + 3)\) redundant variables for 13 interconnecting streams, according to (5-57), with \(N_A = 0\) (no unspecified repetitions), gives

\[
(N_V)_{\text{unit}} = \sum (N_V)_e - 13(C + 3) = 7N + 2NC + 5C + 20
\]

Subtracting the corresponding 13 redundant mole-fraction constraints, according to (5-58),

\[
(N_e)_{\text{unit}} = \sum (N_e)_e - 13 = 5N + 2NC + 4C + 9
\]

Therefore, from (5-60),

\[
N_D = (7N + 2NC + 5C + 20) - (5N + 2NC + 4C + 9) = 2N + C + 11
\]

Note that the coefficient of \(C\) is only 1, because there is only one feed, and, again, the coefficient of \(N\) is 2.

A set of feasible design variable specifications is:

<table>
<thead>
<tr>
<th>Variable Specification</th>
<th>Number of Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pressure at each stage (including partial reboiler)</td>
<td>(N)</td>
</tr>
<tr>
<td>2. Pressure at reflux divider outlet</td>
<td>1</td>
</tr>
<tr>
<td>3. Pressure at total condenser outlet</td>
<td>1</td>
</tr>
<tr>
<td>4. Heat-transfer rate for each stage (excluding partial reboiler)</td>
<td>((N - 1))</td>
</tr>
<tr>
<td>5. Heat-transfer rate for divider</td>
<td>1</td>
</tr>
<tr>
<td>6. Feed mole fractions and total feed rate</td>
<td>(C)</td>
</tr>
<tr>
<td>7. Feed temperature</td>
<td>1</td>
</tr>
<tr>
<td>8. Feed pressure</td>
<td>1</td>
</tr>
<tr>
<td>9. Condensate temperature (e.g., saturated liquid)</td>
<td>1</td>
</tr>
<tr>
<td>10. Total number of stages, (N)</td>
<td>1</td>
</tr>
<tr>
<td>11. Feed stage location</td>
<td>1</td>
</tr>
<tr>
<td>12. Sidestream stage location</td>
<td>1</td>
</tr>
<tr>
<td>13. Sidestream total flow rate, (S)</td>
<td>1</td>
</tr>
<tr>
<td>14. Total distillate flow rate, (D) or (DIF)</td>
<td>1</td>
</tr>
<tr>
<td>15. Reflux flow rate, (L_D), or reflux ratio, (L_D/D)</td>
<td>1</td>
</tr>
</tbody>
</table>

\(N_D = (2N + C + 11)\)

In most separation operations, variables related to feed conditions, stage heat-transfer rates, and stage pressure are known or set. Remaining specifications have surrogates, provided that the variables are mathematically independent. Thus, in the above list, the first nine entries are almost always known or specified. Variables 10 to 15, however, have surrogates. Some of these are: Condenser heat duty, \(Q_C\); reboiler heat duty, \(Q_R\); recovery or mole fraction of one component in bottoms; and recovery or mole fraction of one component in distillate.
Heat duties $Q_C$ and $Q_R$ are not good design variables because they are difficult to specify. A specified condenser duty, $Q_C$, might result in a temperature that is not realizable. Similarly, it is much easier to calculate $Q_R$ knowing the total flow rate and enthalpy of the bottom streams than vice versa. $Q_R$ and $Q_C$ are so closely related that both should not be specified. Preferably, $Q_C$ is fixed by distillate rate and reflux ratio, and $Q_R$ is calculated from the overall energy balance.

Other proxies are possible, but the problem of independence of variables requires careful consideration. Distillate product rate, $D$, $L$, and $V$, for example, are not independent. It should also be noted that if recoveries of more than two key species are specified, the result can be nonconvergence of the computations because the specified composition may not exist at equilibrium.

As an alternative to the solution to Example 5.4, the degrees of freedom for the unit of Figure 5.19 can be determined quickly by modifying a similar unit in Table 5.4. The closest unit is (b), which differs from that in Figure 5.19 by only a sidestream. From Table 5.3, an equilibrium stage with heat transfer but without a sidestream (f) has $N_D = 2C + 6$, while an equilibrium stage with heat transfer and a sidestream (h) has $N_D = 2C + 7$, or one additional degree of freedom. When this sidestream stage is in a cascade, an additional degree of freedom is added for its location. Thus, two degrees of freedom are added to $N_D = 2N + C + 9$ for unit operation (b) in Table 5.4. The result is $N_D = 2N + C + 11$, which is identical to that determined in Example 5.4.

In a similar manner, the above example can be readily modified to include a second feed stage. By comparing values for elements (f) and (g) in Table 5.3, we see that a feed adds $C + 2$ degrees of freedom. In addition, one more degree of freedom must be added for the location of this feed stage in a cascade. Thus, a total of $C + 3$ degrees of freedom are added, giving $N_D = 2N + 2C + 14$.

6. A two-section, countercurrent cascade can achieve a sharp split between two key components. The top (rectifying) section purifies the light components and increases recovery of heavy components. The bottom (stripping) section provides the opposite functions.

7. Equilibrium cascade equations involve parameters referred to as washing $W$, extraction $E$, absorption $A$, and stripping $S$ factors and distribution coefficients, such as $K$, $K_D$, and $R$, and phase flow ratios, such as $S/L$ and $V$.

8. Single-section membrane cascades increase purity of one product and recovery of the main component in that product.

9. Hybrid systems may reduce energy expenditures and make possible separations that are otherwise difficult, and/or improve the degree of separation.

10. The number of degrees of freedom (number of specifications) for a mathematical model of a cascade is the difference between the number of variables and the number of independent equations relating those equations. For a single-section, countercurrent cascade, the recovery of one component can be specified. For a two-section, countercurrent cascade, two recoveries can be specified.

REFERENCES


STUDY QUESTIONS

5.1. What is a separation cascade? What is a hybrid system?
5.2. What is the difference between a countercurrent and a cross-current cascade?
5.3. What is the limitation of a single-section cascade? Does a two-section cascade overcome this limitation?
5.4. What is an interlinked system of stages?
5.5. Which is more efficient, a crosscurrent cascade or a countercurrent cascade?
5.6. Under what conditions can a countercurrent cascade achieve complete extraction?
5.7. Why is a two-section cascade used for distillation?
5.8. What is a group method of calculation?
5.9. What is the Kremser method? To what type of separation operations is it applicable? What are the major assumptions of the method?
5.10. What is an absorption factor? What is a stripping factor?
5.11. In distillation, what is meant by reflux, boilup, rectification section, and stripping section?

EXERCISES

Section 5.1

5.1. Interlinked cascade arrangement.
Devising an interlinked cascade like Figure 5.2e, but with three columns for separating a four-component feed into four products.

5.2. Batchwise extraction process.
A liquid–liquid extraction process is conducted batchwise as shown in Figure 5.20. The process begins in Vessel 1 (Original), where 100 mg each of solutes A and B are dissolved in 100 mL of water. After adding 100 mL of an organic solvent that is more selective for A than B, the distribution of A and B becomes that shown in Figure 5.20. The process begins in Vessel 1 (Original), and stripping section?

5.4. Multistage leaching of oil.
In Example 4.9, 83.25% of the oil is leached by benzene using a single stage. Calculate the percent extraction of oil if: (a) two countercurrent equilibrium stages are used to process 5,000 kg/h of soybean meal with 5,000 kg/h of benzene; (b) three countercurrent stages are used with the flows in part (a). (c) Also determine the number of countercurrent stages required to extract 98% of the oil with a solvent rate twice the minimum.

5.5. Multistage leaching of Na₂CO₃.
For Example 5.1, involving the separation of sodium carbonate from an insoluble oxide, compute the minimum solvent feed rate. What is the ratio of actual solvent rate to the minimum solvent rate? Determine and plot the percent recovery of soluble solids with a cascade of five countercurrent equilibrium stages for solvent flow rates from 1.5 to 7.5 times the minimum value.

5.6. Production of aluminum sulfate.
Aluminum sulfate (alum) is produced as an aqueous solution from bauxite ore by reaction with aqueous sulfuric acid, followed by three-stage, countercurrent washing to separate soluble aluminum sulfate from the insoluble content of the bauxite, which is then followed by evaporation. In a typical process, 40,000 kg/day of solid bauxite containing 50 wt% Al₂O₃ and 50% inert is crushed and fed with the stoichiometric amount of 50 wt% aqueous sulfuric acid to a reactor, where the Al₂O₃ is transferred to Vessel 2 (Transfer), leaving the water-rich phase in Vessel 1 (Transfer). The water and the organic are immiscible. Next, 100 mL of water is added to Vessel 2, resulting in the phase distribution shown for Vessel 2 (Equilibration 2). Also, 100 mL of organic is added to Vessel 1 to give the phase distribution shown for Vessel 1 (Equilibration 1). The batch process is continued by adding Vessel 3 and then 4 to obtain the results shown. (a) Study Figure 5.20 and then draw a corresponding cascade diagram, labeled in a manner similar to Figure 5.2b. (b) Is the process cocurrent, countercurrent, or crosscurrent? (c) Compare the separation with that for a batch equilibrium step. (d) How could the cascade be modified to make it countercurrent? [See O. Post and L.C. Craig, Anal. Chem., 35, 641 (1963).]

5.3. Two-stage membrane cascade.
Nitrogen is removed from a gas mixture with methane by gas permeation (see Table 1.2) using a glassy polymer membrane that is selective for nitrogen. However, the desired degree of separation cannot be achieved in one stage. Draw sketches of two different two-stage membrane cascades that might be used.

Figure 5.20 Liquid–liquid extraction process for Exercise 5.2.
reacted completely to alum by:

\[ \text{Al}_2\text{O}_3 + 3\text{H}_2\text{SO}_4 \rightarrow \text{Al}_2(\text{SO}_4)_3 + 3\text{H}_2\text{O} \]

The slurry from the reactor (digester), consisting of solid inert material from the ore and an aqueous solution of aluminum sulfate, is then fed to a three-stage, countercurrent washing unit to separate the aqueous aluminum sulfate from the inert material. If the solvent is 240,000 kg/day of water and the underflow from each washing stage is 50 wt% water on a solute-free basis, compute the flows in kg/day of aluminum sulfate, water, and inert solid in the product streams leaving the cascade. What is the recovery of the aluminum sulfate? Would addition of one stage be worthwhile?

5.7. Rinse cycle for washing clothes.

(a) When rinsing clothes, would it be more efficient to divide the water and rinse several times, or should one use all the water in one rinse? Explain. (b) Devise a washing machine that gives the most efficient rinse cycle for a fixed amount of water.

Section 5.3

5.8. Batch extraction of acetic acid.

An aqueous acetic acid solution containing 6.0 mol/L of acid is extracted with chloroform at 25°C to recover the acid (B) from chloroform-insoluble impurities in the water. The water (A) and chloroform (C) are immiscible. If 10 L of solution are to be extracted at 25°C, calculate the % extraction of acid obtained with 10 L of chloroform under the following conditions: (a) the entire quantity of solvent in a single batch extraction; (b) three batch extractions with one-third of the total solvent in each batch; (c) three batch extractions with 5 L of solvent in the first, 3 L in the second, and 2 L in the third batch.

Assume the distribution coefficient for the acid is \(D = \frac{c_B}{c_A}, c_{AC} = \text{concentration of acid in chloroform and } c_{AL} = \text{concentration of acid in water, both in mol/L.}

5.9. Extraction of uranyl nitrate.

A 20 wt% solution of uranyl nitrate (UN) in water is to be treated with tributyl phosphate (TBP) to remove 90% of the uranyl nitrate in batchwise equilibrium contacts. Assuming water and TBP are mutually insoluble, how much TBP is required for 100 g of solution if, at equilibrium, (g UN/g TBP) = 5.5 g UN/g H₂O and: (a) all the TBP is used at once in one stage; (b) half is used in each of two consecutive stages; (c) two countercurrent stages are used; (d) an infinite number of countercurrent stages is used; and (e) an infinite number of countercurrent stages is used?

5.10. Extraction of uranyl nitrate.

The uranyl nitrate (UN) in 2 kg of a 20 wt% aqueous solution is extracted with 500 g of tributyl phosphate. Using the equilibrium data in Exercise 5.9, calculate and compare the % recoveries for the following alternative procedures: (a) a single-stage batch extraction; (b) three batch extractions with 1/3 of the total solvent used in each batch (solvent is withdrawn after contacting the entire UN phase); (c) a two-stage, countercurrent extraction; (d) a three-stage, countercurrent extraction; (e) an infinite-stage, countercurrent extraction; and (f) an infinite-stage, crosscurrent extraction.

5.11. Extraction of dioxane.

One thousand kg of a 30 wt% dioxane in water solution is to be treated with benzene at 25°C to remove 95% of the dioxane. The benzene is dioxane-free, and the equilibrium data of Example 5.2 applies. Calculate the solvent requirements for: (a) a single batch extraction; (b) two countercurrent stages using equal amounts of benzene; (c) two countercurrent stages; (d) an infinite number of countercurrent stages; and (e) an infinite number of countercurrent stages.

5.12. Extraction of benzoic acid.

Chloroform is used to extract benzoic acid from wastewater effluent. The benzoic acid is present at a concentration of 0.05 mol/L in the effluent, which is discharged at 1,000 L/h. The distribution coefficient for benzoic acid is \(K_{DC} = 4.2\) where \(K_{DC} = \frac{c_D}{c_C}\), \(c_D = \text{molar concentration of solute in solvent, and } c_C = \text{molar concentration of solute in water. Chloroform and water may be assumed immiscible. If 500 L/h of chloroform is used, compare the fraction benzoic acid removed in: (a) a single equilibrium contact; (b) three countercurrent contacts with equal portions of chloroform; and (c) three countercurrent contacts.}

5.13. Extraction of benzoic acid.

Repeat Example 5.2 with a solvent for \(E = 0.90\). Display your results in a plot like Figure 5.7. Does countercurrent flow still have a marked advantage over crosscurrent flow? Is it desirable to choose the solvent and solvent rate so that \(E > 1\)? Explain.

5.14. Extraction of citric acid from a broth.

A clarified broth from fermentation of sucrose using Aspergillus niger consists of 16.94 wt% citric acid, 82.69 wt% water, and 0.37 wt% other solutes. To recover citric acid, the broth would normally be treated first with calcium hydroxide to neutralize the acid and precipitate it as calcium citrate, and then with sulfuric acid to convert calcium citrate back to citric acid. To avoid the need for calcium hydroxide and sulfuric acid, U.S. Patent 4,251,671 describes a solvent-extraction process using N,N-diethylodecanamide, which is insoluble in water and has a density of 0.847 g/cm³. In a typical experiment at 30°C, 50 g of 20 wt% citric acid and 80 wt% water was contacted with 0.85 g of amide. The resulting organic phase, assumed to be in equilibrium with the aqueous phase, contained 6.39 wt% citric acid and 2.97 wt% water. Determine: (a) the partition (distribution) coefficients for citric acid and water, and (b) the solvent flow rate in kg/h needed to extract 98% of the citric acid in 1,300 kg/h of broth using five countercurrent, equilibrium stages, with the partition coefficients from part (a), but ignoring the solubility of water in the organic phase. In addition, (c) propose a series of subsequent steps to produce near-pure citric acid crystals. In part (b), how serious would it be to ignore the solubility of water in the organic phase?

5.15. Extraction of citric acid from a broth.

A clarified broth of 1,300 kg/h from the fermentation of sucrose using Aspergillus niger consists of 16.94 wt% citric acid, 82.69 wt% water, and 0.37 wt% other solutes. To avoid the need for calcium hydroxide and sulfuric acid in recovering citric acid from clarified broths, U.S. Patent 5,426,220 describes a solvent-extraction process using a mixed solvent of 56% tridodecyl lauryl amine, 6% octanol, 38% aromatics-free kerosene, which is insoluble in water. In one experiment at 50°C, 570 g/min of 17 wt% citric acid in a fermentation liquor from pure carbohydrates was contacted in five countercurrent stages with 740 g/min of the mixed solvent. The result was 98.4% extraction of citric acid. Determine: (a) the average partition (distribution) coefficient for citric acid from the experimental data, and (b) the solvent flow rate in kg/h needed to extract 98% of the citric acid in the 1,300 kg/h of clarified broth using three countercurrent, equilibrium stages, with the partition coefficient from part (a).

Section 5.4

5.16. Multicomponent, multistage absorption.

(a) Repeat Example 5.3 for \(N = 1, 3, 10,\) and 30 stages. Plot the % absorption of each of the five hydrocarbons and the total feed gas, as well as % stripping of the oil versus the number of stages, \(N\). Discuss your results. (b) Solve Example 5.3 for an absorbent flow
rate of 330 lbmol/hr and three theoretical stages. Compare your results to those of Example 5.3. What is the effect of trading stages for absorbent?

5.17. Minimum absorbent flow.
Estimate the minimum absorbent flow rate required for the separation in Example 5.3 assuming the key component is propane, whose exit flow rate in the vapor is to be 155.4 lbmol/hr.

5.18. Isothermal, multistage absorption.
Solve Example 5.3 with the addition of a heat exchanger at each stage so as to maintain isothermal operation of the absorber at: (a) 125°F and (b) 150°F. What is the effect of temperature on absorption in this range?

One million lbmol/day of a gas of the composition below is absorbed by n-heptane at –30°F and 550 psia in an absorber with 10 theoretical stages so as to absorb 50% of the ethane. Calculate the required flow rate of absorbent and the distribution, in lbmol/hr, of all components between the exiting gas and liquid.

<table>
<thead>
<tr>
<th>Component</th>
<th>Mole Percent in Feed Gas</th>
<th>K-value @ –30°F and 550 psia</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>94.9</td>
<td>2.85</td>
</tr>
<tr>
<td>C2</td>
<td>4.2</td>
<td>0.36</td>
</tr>
<tr>
<td>C3</td>
<td>0.7</td>
<td>0.066</td>
</tr>
<tr>
<td>nC4</td>
<td>0.1</td>
<td>0.017</td>
</tr>
<tr>
<td>nC5</td>
<td>0.1</td>
<td>0.004</td>
</tr>
</tbody>
</table>

5.20. Multistage stripper.
A stripper at 50 psia with three equilibrium stages strips 1,000 kmol/hr of liquid at 300°F with the following molar composition: 0.03% C1, 0.22% C2, 1.82% C3, 4.47% nC4, 8.59% nC5, 84.87% nC10. The stripping agent is 1,000 kmol/hr of superheated steam at 300°F and 50 psia. Use the Kremser equation to estimate the compositions and flow rates of the stripped liquid and exiting rich gas. Assume a K-value for C10 of 0.20 and that no steam is absorbed. Calculate the dew-point temperature of the exiting gas at 50 psia. If it is above 300°F, what can be done?

Section 5.7

5.21. Degrees of freedom for reboiler and condenser.
Verify the values given in Table 5.3 for Nv, No, and N0 for a partial reboiler and a total condenser.

5.22. Degrees of freedom for mixer and divider.
Verify the values given in Table 5.3 for Nv, No, and N0 for a stream mixer and a stream divider.

5.23. Specifications for a distillation column.
Maleic anhydride with 10% benzoic acid is a byproduct of the manufacture of phthalic anhydride. The mixture is to be distilled in a column with a total condenser and a partial reboiler at a pressure of 13.2 kPa with a reflux ratio of 1.2 times the minimum value to give a product of 99.5 mol% maleic anhydride and a bottoms of 0.5 mol% anhydride. Is this problem completely specified?

5.24. Degrees of freedom for distillation.
Verify N0 for the following unit operations in Table 5.4: (b), (c), and (g). How would N0 change if two feeds were used?

5.25. Degrees of freedom for absorber and stripper.
Verify N0 for unit operations (e) and (f) in Table 5.4. How would N0 change if a vapor sidestream were pulled off some stage located between the feed stage and the bottom stage?

Verify N0 for unit operation (h) in Table 5.4. How would N0 change if a liquid sidestream was added to a stage that was located between the feed stage and stage 2?

5.27. Design variables for distillation.
The following are not listed as design variables for the distillation operations in Table 5.4: (a) condenser heat duty; (b) stage temperature; (c) intermediate-stage vapor rate; and (d) reboiler heat load. Under what conditions might these become design variables? If so, which variables listed in Table 5.4 could be eliminated?

5.28. Degrees of freedom for condenser change.
For distillation, show that if a total condenser is replaced by a partial condenser, the number of degrees of freedom is reduced by 3, provided the distillate is removed solely as a vapor.

5.29. Replacement of a reboiler with live steam.
Unit operation (b) in Table 5.4 is heated by injecting steam into the bottom plate of the column, instead of by a reboiler, for the separation of ethanol and water. Assuming a fixed feed, an adiabatic operation, 1 atm, and a product alcohol concentration: (a) What is the total number of design variables for the general configuration? (b) How many design variables are needed to complete the design? Which variables do you recommend?

5.30. Degrees-of-freedom for a distillation column.
(a) For the distillation column shown in Figure 5.21, determine the number of independent design variables. (b) It is suggested that a feed of 30% A, 20% B, and 50% C, all in moles, at 37.8°C and 689 kPa, be processed in the unit of Figure 5.21, with 15-plates in a 3-m-diameter column, which operates at vapor velocities of 0.3 m/s and an L/V of 1.2. The pressure drop per plate is 373 Pa, and the condenser is cooled by plant water at 15.6°C.

The product specifications in terms of the concentration of A in the distillate and C in the bottoms have been set by the process department, and the plant manager has asked you to specify a feed rate for the column. Write a memorandum to the plant manager pointing out why you can’t do this, and suggest alternatives.

5.31. Degrees of freedom for multistage evaporation.
Calculate the number of degrees of freedom for the fixed-feed, triple-effect evaporator system shown in Figure 5.22. Assume that the steam and all drain streams are at saturated conditions and that the feed is an aqueous solution of a dissolved organic solid. Also, assume all overhead streams are pure steam. If this evaporator system is used to concentrate a feed containing 2 wt% dissolved organic to a product with 25 wt% dissolved organic, using 689-kPa saturated steam, calculate the number of unspecified design variables and suggest likely candidates. Assume perfect insulation against heat loss.
5.32. **Degrees of freedom for a reboiled stripper.**

A reboiled stripper, shown in Figure 5.23, is to be designed. Determine: (a) the number of variables; (b) the number of equations relating the variables; and (c) the number of degrees of freedom. Also indicate (d) which additional variables, if any, need to be specified.

![Figure 5.23 Conditions for Exercise 5.32.](image)

5.33. **Degrees of freedom of a thermally coupled distillation system.**

The thermally coupled distillation system in Figure 5.24 separates a mixture of three components. Determine: (a) the number of variables; (b) the number of equations relating the variables; and (c) the number of degrees of freedom. Also indicate (d) which additional variables, if any, need to be specified.

![Figure 5.24 Conditions for Exercise 5.33.](image)

5.34. **Adding a pasteurization section to distillation column.**

When feed to a distillation column contains impurities that are much more volatile than the desired distillate, it is possible to separate the volatile impurities from the distillate by removing the distillate as a liquid sidestream from a stage several stages below the top. As shown in Figure 5.25, this additional section of stages is referred to as a pasteurizing section. (a) Determine the number of degrees of freedom for the unit. (b) Determine a reasonable set of design variables.

![Figure 5.25 Conditions for Exercise 5.34.](image)

5.35. **Degrees of freedom for a two-column system.**

A system for separating a feed into three products is shown in Figure 5.26. Determine: (a) the number of variables; (b) the number of equations relating the variables; and (c) the number of degrees of freedom. Also propose (d) a reasonable set of design variables.

![Figure 5.26 Conditions for Exercise 5.35.](image)

5.36. **Design variables for an extractive distillation.**

A system for separating a binary mixture by extractive distillation, followed by ordinary distillation for recovery and recycle of the solvent, is shown in Figure 5.27. Are the design variables shown sufficient to specify the problem completely? If not, what additional design variable(s) should be selected?

5.37. **Design variables for a three-product distillation column.**

A single distillation column for separating a three-component mixture into three products is shown in Figure 5.28. Are the design variables shown sufficient to specify the problem completely? If not, what additional design variable(s) would you select?
Figure 5.27 Conditions for Exercise 5.36.

Figure 5.28 Conditions for Exercise 5.37.
In Part Two of this book, common industrial chemical separation methods of absorption, stripping, distillation, and liquid–liquid extraction, which involve mass transfer of components from a liquid to a gas, from a gas to a liquid, or from a liquid to another (immiscible) liquid, are described. Separations based on solid–gas or solid–liquid phases are covered in Parts Three and Four.

Second phases are created by thermal energy (energy-separating agent) or addition of mass (mass-separating agent). Design and analysis calculations for counter-current vapor–liquid and liquid–liquid operations are presented in Chapters 6 to 13, where two types of mathematical models are considered: (1) stages that attain thermodynamic phase equilibrium and (2) stages that do not, whose design is governed by rates of mass transfer. Equilibrium-stage models corrected with stage efficiencies are in common use, but wide availability of digital computations is encouraging increased use of more accurate and realistic mass-transfer models.

Absorption and stripping, which are covered in Chapter 6, rely on the addition of a mass-separating agent, but may also use heat transfer to produce a second phase. These operations are conducted in single-section cascades and, therefore, do not make sharp separations but can achieve high recoveries of one key component. The equipment consists of columns containing trays or packing for good turbulent-flow contact of the two phases. Graphical and algebraic methods for computing stages and estimating tray efficiency, column height, and diameter are described.

Distillation of binary mixtures in multiple-stage trayed or packed columns is covered in Chapter 7, with emphasis on the McCabe–Thiele graphical, equilibrium-stage model. To separate non-azeotropic, binary mixtures into pure products, two-section (rectifying and stripping) cascades are required. Energy-use analyses and equipment-sizing methods for absorption and stripping in Chapter 6 generally apply to distillation discussed in Chapter 7.

Liquid–liquid extraction, which is widely used in bioseparations and when distillation is too expensive or the chemicals are heat labile, is presented in Chapter 8. Columns with mechanically assisted agitation are useful when multiple stages are needed. Centrifugal extractors are advantageous in bioseparations because they provide short residence times, avoid emulsions, and can separate liquid phases with small density differences. That chapter emphasizes graphical, equilibrium-stage methods.

Models and calculations for multicomponent mixtures are more complex than those for binary mixtures. Approximate algebraic methods are presented in Chapter 9, while rigorous mathematical methods used in process simulators are developed in Chapter 10.

Chapter 11 considers design methods for enhanced distillation of mixtures that are difficult to separate by conventional distillation or liquid–liquid extraction. An important aspect of enhanced distillation is the use of residue-curve maps to determine feasible products. Extractive, azeotropic, and salt distillation use mass-addition as well as thermal energy input. Also included in Chapter 11 is pressure-swing distillation, which involves two columns at different pressures; reactive distillation, which couples a chemical reaction with product separation; and supercritical-fluid extraction, which makes use of favorable properties in the vicinity of the critical point to achieve a separation.

Mass-transfer models for multicomponent separation operations are available in process simulators. These models, described in Chapter 12, are particularly useful when stage efficiency is low or uncertain.

Batch distillation is important in the “specialty product” chemical industry. Calculation methods are presented in Chapter 13, along with an introduction to methods for determining an optimal set of operation steps.
Absorption is used to separate gas mixtures; remove impurities, contaminants, pollutants, or catalyst poisons from a gas; and recover valuable chemicals. Thus, the species of interest in the gas mixture may be all components, only the component(s) not transferred, or only the component(s) transferred. The species transferred to the liquid absorbent are called solutes or absorbate.

In stripping (desorption), a liquid mixture is contacted with a gas to selectively remove components by mass transfer from the liquid to the gas phase. Strippers are frequently coupled with absorbers to permit regeneration and recycle of the absorbent. Because stripping is not perfect, absorbent recycled to the absorber contains species present in the vapor entering the absorber. When water is used as the absorbent, it is common to separate the absorbent from the solute by distillation rather than by stripping.

In bioseparations, stripping of bioproduct(s) from the broth is attractive when the broth contains a small concentration of bioproduct(s) that is (are) more volatile than water.

Industrial Example

For the operation in Figure 6.1, which is accompanied by plant measurements, the feed gas, which contains air, water vapor, and acetone vapor, comes from a dryer in which solid cellulose acetate fibers, wet with water and acetone, are dried. The purpose of the 30-tray (equivalent to 10 equilibrium stages) absorber is to recover the acetone by contacting the gas with a suitable absorbent, water. By using countercurrent gas and liquid flow in a multiple-stage device, a material balance shows an acetone absorption of 99.5%. The exiting gas contains only 143 ppm (parts per million) by weight of acetone, which can be recycled to the dryer (although a small amount of gas must be discharged through a pollution-control device to the atmosphere to prevent argon buildup). Although acetone is the main species absorbed, the material balance indicates that minor amounts of O₂ and N₂ are also absorbed by the water. Because water is present in the feed gas and the absorbent, it can be both absorbed and stripped. As seen in the figure, the net effect is that water is stripped because more water appears in the exit gas than in
the feed gas. The exit gas is almost saturated with water vapor, and the exit liquid is almost saturated with air. The absorbent temperature decreases by 3°C to supply energy of vaporization to strip the water, which in this example is greater than the energy of condensation liberated from the absorption of acetone. In gas absorption, heat effects can be significant.

The amount of each species absorbed depends on the number of equilibrium stages and the component absorption factor, \( A = \frac{L}{KV} \). For Figure 6.1, \( K \)-values and absorption factors based on inlet flow rates are

<table>
<thead>
<tr>
<th>Component</th>
<th>( A = \frac{L}{KV} )</th>
<th>( K )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>89.2</td>
<td>0.031</td>
</tr>
<tr>
<td>Acetone</td>
<td>1.38</td>
<td>2.0</td>
</tr>
<tr>
<td>Oxygen</td>
<td>0.000006</td>
<td>45,000</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>0.000003</td>
<td>90,000</td>
</tr>
<tr>
<td>Argon</td>
<td>0.000008</td>
<td>35,000</td>
</tr>
</tbody>
</table>

For acetone, the \( K \)-value is obtained from Eq. (4) of Table 2.3, the modified Raoult’s law, \( K = \gamma P / P \), with \( \gamma = 6.7 \) for acetone in water at 25°C and 101.3 kPa. For oxygen and nitrogen, \( K \)-values are based on Eq. (6) of Table 2.3, Henry’s law, \( K = H / P \), using constants from Table 4.26 at 25°C. For water, the \( K \)-value is from Eq. (3) of Table 2.3, Raoult’s law, \( K = P / P \), which applies because the mole fraction of water is close to 1. For argon, the Henry’s law constant is from the International Critical Tables [1].

Figure 5.9 shows that if absorption factor \( A > 1 \), any degree of absorption can be achieved; the larger the \( A \), the fewer the number of stages required. However, very large values of \( A \) can correspond to larger-than-necessary absorbent flows. From an economic standpoint, the value of \( A \) for the key species should be in the range of 1.25 to 2.0, with 1.4 being a recommended value. Thus, 1.38 for acetone is favorable.

For a given feed and absorbent, factors that influence \( A \) are absorbent flow rate, \( T \), and \( P \). Because \( A = \frac{L}{KV} \), the larger the absorbent flow rate, the larger the \( A \). The absorbent flow rate can be reduced by lowering the solute \( K \)-value. Because \( K \)-values for many solutes vary exponentially with \( T \) and inversely to \( P \), this reduction can be achieved by reducing \( T \) and/or increasing \( P \). Increasing \( P \) also reduces the diameter of the equipment for a given gas throughput. However, adjustment of \( T \) by refrigeration, and/or adjustment of \( P \) by gas compression, increase(s) both capital and operating costs.

For a stripper, the stripping factor, \( S = 1 / A = KV / L \), is crucial. To reduce the required flow rate of stripping agent, operation of the stripper at high \( T \) and/or low \( P \) is desirable, with an optimum stripping factor being about 1.4.

For absorption and stripping, design procedures are well developed and commercial processes are common. Table 6.1 lists representative applications. In most cases, the solutes are in gaseous effluents. Strict environmental standards have greatly increased the use of gas absorbers.

When water and hydrocarbon oils are used as absorbents, no significant chemical reactions occur between the absorbent and the solute, and the process is commonly referred to as physical absorption. When aqueous NaOH is used as the absorbent for an acid gas, absorption is accompanied by a rapid and irreversible reaction in the liquid. This is chemical absorption or reactive absorption. More complex examples are processes for absorbing CO₂ and H₂S with aqueous solutions of monoethanolamine (MEA) and diethanolamine (DEA), where there is a more desirable, reversible chemical reaction in the liquid. Chemical reactions can increase the rate of absorption and solvent-absorption capacity and convert a hazardous chemical to an inert compound.

In this chapter, trayed and packed columns for absorption and stripping operations are discussed. Design and analysis of trayed columns are presented in §6.5 and 6.6, while packed columns are covered in §6.7, 6.8, and 6.9. Equilibrium-based and rate-based (mass-transfer) models, using both graphical and algebraic procedures, for physical absorption and stripping of mainly dilute mixtures are developed. The methods also apply to reactive absorption with irreversible and complete chemical reactions of solutes. Calculations for concentrated mixtures and reactive absorption with reversible chemical reactions are best handled by process simulators, as discussed in Chapters 10 and 11. An introduction to calculations for concentrated mixtures is described in the last section of this chapter.

§6.1 EQUIPMENT FOR VAPOR–LIQUID SEPARATIONS

Methods for designing and analyzing absorption, stripping, and distillation depend on the type of equipment used for contacting vapor and liquid phases. When multiple stages are required, phase contacting is most commonly carried out in cylindrical, vertical columns containing trays or packing of the type described next.
6.1.1 Trayed Columns

Absorbers and strippers are mainly trayed towers (plate columns) and packed columns, and less often spray towers, bubble columns, and centrifugal contactors, all shown in Figure 6.2. A trayed tower is a vertical, cylindrical pressure vessel in which vapor and liquid, flowing countercurrently, are contacted on trays or plates that provide intimate contact of liquid with vapor to promote rapid mass transfer. An example of a tray is shown in Figure 6.3. Liquid flows across each tray, over an outlet weir, and into a downcomer, which takes the liquid by gravity to the tray below. Gas flows upward through openings in each tray, bubbling through the liquid on the tray. When the openings are holes, any of the five two-phase-flow regimes shown in Figure 6.4 and analyzed by Lockett [2] may occur. The most common and favored regime is the froth regime, in which the liquid phase is continuous and the gas passes through in the form of jets or a series of bubbles. The spray regime, in which the gas phase is continuous, occurs for low weir heights (low liquid depths) at high gas rates. For low gas rates, the bubble regime can occur, in which the liquid is fairly quiescent and bubbles rise in swarms. At high liquid rates, small gas bubbles may be undesirably emulsified. If bubble coalescence is hindered, an undesirable foam forms. Ideally, the liquid carries no vapor bubbles (occlusion) to the tray below, the vapor carries no liquid droplets (entrainment) to the tray above, and there is no weeping of liquid through the holes in the tray. With good contacting, equilibrium between the exiting vapor and liquid phases is approached on each tray, unless the liquid is very viscous.

Table 6.1 Representative, Commercial Applications of Absorption

<table>
<thead>
<tr>
<th>Solute</th>
<th>Absorbent</th>
<th>Type of Absorption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Ammonia</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Ethanol</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Hydrochloric acid</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Hydrofluoric acid</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Sulfur dioxide</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Sulfur trioxide</td>
<td>Water</td>
<td>Physical</td>
</tr>
<tr>
<td>Benzene and toluene</td>
<td>Hydrocarbon oil</td>
<td>Physical</td>
</tr>
<tr>
<td>Butadiene</td>
<td>Hydrocarbon oil</td>
<td>Physical</td>
</tr>
<tr>
<td>Butanes and propane</td>
<td>Hydrocarbon oil</td>
<td>Physical</td>
</tr>
<tr>
<td>Naphthalene</td>
<td>Hydrocarbon oil</td>
<td>Physical</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>Aq. NaOH</td>
<td>Irreversible chemical</td>
</tr>
<tr>
<td>Hydrochloric acid</td>
<td>Aq. NaOH</td>
<td>Irreversible chemical</td>
</tr>
<tr>
<td>Hydrocyanic acid</td>
<td>Aq. NaOH</td>
<td>Irreversible chemical</td>
</tr>
<tr>
<td>Hydrofluoric acid</td>
<td>Aq. NaOH</td>
<td>Irreversible chemical</td>
</tr>
<tr>
<td>Hydrogen sulfide</td>
<td>Aq. NaOH</td>
<td>Irreversible chemical</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Water</td>
<td>Reversible chemical</td>
</tr>
<tr>
<td>Carbon monoxide</td>
<td>Aq. cuprous ammonium salts</td>
<td>Reversible chemical</td>
</tr>
<tr>
<td>CO₂ and H₂S</td>
<td>Aq. monoethanolamine (MEA) or diethanolamine (DEA)</td>
<td>Reversible chemical</td>
</tr>
<tr>
<td>CO₂ and H₂S</td>
<td>Diethyleneglycol (DEG) or triethyleneglycol (TEG)</td>
<td>Reversible chemical</td>
</tr>
<tr>
<td>Nitrogen oxides</td>
<td>Water</td>
<td>Reversible chemical</td>
</tr>
</tbody>
</table>

Shown in Figure 6.5 are tray openings for vapor passage: (a) perforations, (b) valves, and (c) bubble caps. The simplest is perforations, usually \( \frac{1}{16} \) to \( \frac{1}{2} \) inch in diameter, used in sieve (perforated) trays. A valve tray has openings commonly from 1 to 2 inches in diameter. Each hole is fitted with a valve consisting of a cap that overlaps the hole, with legs or a cage to limit vertical rise while maintaining the valve cap in a horizontal orientation. Without vapor flow, each valve covers a hole. As vapor rate increases, the valve rises, providing a larger opening for vapor to flow and to create a froth.

A bubble-cap tray consists of a cap, 3 to 6 inches in diameter, mounted over and above a concentric riser, 2 to 3 inches in diameter. The cap has rectangular or triangular slots cut around its side. The vapor flows upward the tray opening into the riser, turns around, and passes out through the slots and into the liquid, forming a froth. An 11-ft-diameter tray might have 50,000 \( \frac{1}{16} \)-inch-diameter perforations, or 1,000 2-inch-diameter valve caps, or 500 4-inch-diameter bubble caps.

In Table 6.2, tray types are compared on the basis of cost, pressure drop, mass-transfer efficiency, vapor capacity, and flexibility in terms of turndown ratio (ratio of maximum to minimum vapor flow capacity). At the limiting flooding vapor velocity, liquid-droplet entrainment becomes excessive, causing the liquid flow to exceed the downcomer capacity, thus pushing liquid up the column. At too low a vapor rate, liquid weeping through the tray openings or vapor pulsation becomes excessive. Because of their low cost, sieve trays are preferred unless flexibility in throughput is required, in which case valve trays are best. Bubble-cap trays, predominant in pre-1950 installations, are now rarely specified, but may be
preferred when liquid holdup must be controlled to provide residence time for a chemical reaction or when weeping must be prevented.

§6.1.2 Packed Columns

A packed column, shown in Figure 6.6, is a vessel containing one or more sections of packing over whose surface the liquid flows downward as a film or as droplets between packing elements. Vapor flows upward through the wetted packing, contacting the liquid. The packed sections are contained between a gas-injection support plate, which holds the packing, and an upper hold-down plate, which prevents packing movement. A liquid distributor, placed above the hold-down plate, ensures uniform distribution of liquid over the cross-sectional area of the column as it enters the packed section.

If the height of packing is more than about 20 ft, liquid channeling may occur, causing the liquid to flow down near the wall, and gas to flow up the center of the column, thus greatly reducing the extent of vapor–liquid contact. In that case, liquid redistributors need to be installed.

Commercial packing materials include random (dumped) packings, some of which are shown in Figure 6.7a, and structured (arranged, ordered, or stacked) packings, some shown...
in Figure 6.7b. Among the random packings, which are poured into the column, are the old (1895–1950) ceramic Raschig rings and Berl saddles. They have been largely replaced by metal and plastic Pall\textsuperscript{®} rings, metal Bialecki\textsuperscript{®} rings, and ceramic Intalox\textsuperscript{®} saddles, which provide more surface area for mass transfer, a higher flow capacity, and a lower pressure drop. More recently, through-flow packings of a lattice-work design have been developed. These include metal Intalox IMTP\textsuperscript{®}; metal, plastic, and ceramic Cascade Mini-Rings\textsuperscript{®}; metal Levapak\textsuperscript{®}; metal, plastic, and ceramic Hi-flow\textsuperscript{®} rings; metal Tri-packs\textsuperscript{®}; and plastic Nor-Pac\textsuperscript{®} rings, which exhibit lower pressure drop and higher mass-transfer rates. Accordingly, they are called “high-efficiency” random packings. Most are available in nominal diameters, ranging from 1 to 3.5 inches.

As packing size increases, mass-transfer efficiency and pressure drop decrease. Therefore, an optimal packing size exists. However, to minimize liquid channeling, nominal packing size should be less than one-eighth of the column diameter. A “fourth generation” of random packings, including VSP\textsuperscript{®} rings, Fleximax\textsuperscript{®}, and Raschig super-rings, feature an open, undulating geometry that promotes uniform wetting with recurrent turbulence promotion. The result is low pressure drop and a mass-transfer efficiency that does not decrease with increasing column diameter and permits a larger depth of packing before a liquid redistributor is necessary.

Metal packings are usually preferred because of their superior strength and good wettability, but their costs are high. Ceramic packings, which have superior wettability but inferior strength, are used in corrosive environments at elevated temperatures. Plastic packings, usually of polypropylene, are inexpensive and have sufficient strength, but may have poor wettability at low liquid rates.

Structured packings include corrugated sheets of metal gauze, such as Sulzer\textsuperscript{®} BX, Montz\textsuperscript{®} A, Gempak\textsuperscript{®} 4BG, and Intalox High-Performance Wire Gauze Packing. Newer and less-expensive structured packings, which are fabricated from metal and plastics and may or may not be perforated, embossed, or surface-roughened, include metal and plastic
§6.1 Equipment For Vapor–Liquid Separations

Mellapak®, metal Flexipac®, metal and plastic Gem-pak 4A, metal Montz B1, and metal Intalox High-Performance Structured Packing. These come with different-size openings between adjacent layers and are stacked in the column. Although they are considerably more expensive per unit volume than random packings, structured packings exhibit less pressure drop per theoretical stage and have higher efficiency and capacity.

In Table 6.3, packings are compared using the same factors as for trays. However, the differences between random and structured packings are greater than the differences among the three types of trays in Table 6.2.

§6.1.3 Spray, Bubble, and Centrifugal Contactors

Three other contactors are shown in Figure 6.2. If only one or two stages and very low pressure drop are required, and the solute is very soluble in the liquid, use of the spray tower is indicated for absorption. This consists of a vessel through which gas flows countercurrent to a liquid spray.

The bubble column for absorption consists of a vertical vessel partially filled with liquid into which vapor is bubbled. Vapor pressure drop is high because of the high head of liquid absorbent, and only one or two theoretical stages can be achieved. This device has a low vapor throughput and is impractical unless the solute has low solubility in the liquid and/or a slow chemical reaction that requires a long residence time.

![Figure 6.6 Details of internals used in a packed column.](image)

![Figure 6.7 Typical materials used in a packed column: (a) random packing materials; (continued)](image)
A novel device is the centrifugal contactor, which consists of a stationary, ringed housing, intermeshed with a ringed rotating section. The liquid phase is fed near the center of the packing, from which it is thrown outward. The vapor flows inward. Reportedly, high mass-transfer rates can be achieved. It is possible to obtain the equivalent of several equilibrium stages in a very compact unit. These short-contact-time type of devices are practical only when there are space limitations, in which case they are useful for distillation.

§6.1.4 Choice of Device

The choice of device is most often between a trayed and a packed column. The latter, using dumped packings, is always favored when column diameter is less than 2 ft and the packed height is less than 20 ft. Packed columns also get the nod for corrosive services where ceramic or plastic materials are preferred over metals, particularly welded column internals, and also in services where foaming is too severe for the use of trays, and pressure drop must be low, as in vacuum operations or where low liquid holdup is desirable. Otherwise, trayed towers, which can be designed more reliably, are preferred. Although structured packings are expensive, they are the best choice for installations when pressure drop is a factor or for replacing existing trays (retrofitting) when a higher capacity or degree of separation is required. Trayed towers are preferred when liquid velocities are low, whereas columns with random packings are best for high-liquid

---

Table 6.3 Comparison of Types of Packing

<table>
<thead>
<tr>
<th></th>
<th>Random</th>
<th>“Through Flow”</th>
<th>Structured</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Raschig Rings and Saddles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative cost</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Pressure drop</td>
<td>Moderate</td>
<td>Low</td>
<td>Very low</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
</tr>
<tr>
<td>Vapor capacity</td>
<td>Fairly high</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Typical turndown ratio</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
velocities. Use of structured packing should be avoided at pressures above 200 psia and liquid flow rates above 10 gpm/ft² (Kister [33]). Turbulent liquid flow is desirable if mass transfer is limiting in the liquid phase, while a continuous, turbulent gas flow is desirable if mass transfer is limiting in the gas phase. Usually, the (continuous) gas phase is mass-transfer-limiting in packed columns and the (continuous) liquid phase is mass-transfer-limiting in tray columns.

§6.2 GENERAL DESIGN CONSIDERATIONS

Absorber and stripper design or analysis requires consideration of the following factors:

1. Entering gas (liquid) flow rate, composition, \(T\), and \(P\)
2. Desired degree of recovery of one or more solutes
3. Choice of absorbent (stripping agent)
4. Operating \(P\) and \(T\), and allowable gas pressure drop
5. Minimum absorbent (stripping agent) flow rate and actual absorbent (stripping agent) flow rate
6. Heat effects and need for cooling (heating)
7. Number of equilibrium stages and stage efficiency
8. Type of absorber (stripper) equipment (trays or packing)
9. Need for redistributors if packing is used
10. Height of absorber (stripper)
11. Diameter of absorber (stripper)

The ideal absorbent should have (a) a high solubility for the solute(s); (b) a low volatility to reduce loss; (c) stability and inertness; (d) low corrosiveness; (e) low viscosity and high diffusivity; (f) low foaming proclivities; (g) low toxicity and flammability; (h) availability, if possible, within the process; and (i) a low cost. The most widely used absorbents are water, hydrocarbon oils, and aqueous solutions of acids and bases. The most common stripping agents are steam, air, inert gases, and hydrocarbon gases.

Absorber operating pressure should be high and temperature low to minimize stage requirements and/or absorbent flow rate, and to lower the equipment volume required to accommodate the gas flow. Unfortunately, both compression and refrigeration of a gas are expensive. Therefore, most absorbers are operated at feed-gas pressure, which may be greater than ambient pressure, and at ambient temperature, which can be achieved by cooling the feed gas and absorbent with cooling water, unless one or both streams already exist at a subambient temperature.

Operating pressure should be low and temperature high for a stripper to minimize stage requirements and stripping agent flow rate. However, because maintenance of a vacuum is expensive, and steam jet exhausts are polluting, strippers are commonly operated at a pressure just above ambient. A high temperature can be used, but it should not be so high as to cause vaporization or undesirable chemical reactions. The possibility of phase changes occurring can be checked by bubble-point and dew-point calculations.

For given feed-gas (liquid) flow rate, extent of solute absorption (stripping), operating \(P\) and \(T\), and absorbent (stripping agent) composition, a minimum absorbent (stripping agent) flow rate exists that corresponds to an infinite number of countercurrent equilibrium contacts between the gas and liquid phases. In every design problem, a trade-off exists between the number of equilibrium stages and the absorbent (stripping agent) flow rate, a rate that must be greater than the minimum. Graphical and analytical methods for computing the minimum flow rate and this trade-off are developed in the following sections for mixtures that are dilute in solute(s). For this essentially isothermal case, the energy balance can be ignored. As discussed in Chapters 10 and 11, process simulators are best used for concentrated mixtures, where multicomponent phase equilibrium and mass-transfer effects are complex and an energy balance is necessary.

§6.3 GRAPHICAL METHOD FOR TRAYED TOWERS

For the countercurrent-flow, trayed tower for absorption (or stripping) shown in Figure 6.8, stages are numbered from top (where the absorbent enters) to bottom for the absorber; and from bottom (where the stripping agent enters) to top for the stripper. Phase equilibrium is assumed between the vapor and liquid leaving each tray. Assume for an absorber that only solute is transferred from one phase to the other. Let:

\[ L' = \text{molar flow rate of solute-free absorbent} \]
\[ V' = \text{molar flow rate of solute-free gas (carrier gas)} \]
\[ X = \text{mole ratio of solute to solute-free absorbent in the liquid} \]
\[ Y = \text{mole ratio of solute to solute-free gas in the vapor} \]

Figure 6.8 Continuous, steady-state operation in a countercurrent cascade with equilibrium stages: (a) absorber; (b) stripper.
Values of $L'$ and $V$ remain constant through the tower, assuming no vaporization of absorbent into carrier gas or absorption of carrier gas by liquid.

§6.3.1 Equilibrium Curves

For the solute at any stage $n$, the $K$-value is

$$K_n = \frac{Y_n}{X_n} = \frac{Y_n/(1 + Y_n)}{X_n/(1 + X_n)}$$

(6-1)

where $Y = y/(1 - y)$ and $X = x/(1 - x)$.

From experimental $x$-$y$ values, a representative equilibrium curve of $Y$ as a function of $X$ is calculated and plotted, as in Figure 6.8. In general, this curve will not be a straight line, but it will pass through the origin. If the solute undergoes, in the liquid phase, a complete irreversible conversion by chemical reaction to a nonvolatile solute, the equilibrium curve will be a straight line of zero slope passing through the origin.

§6.3.2 Operating Lines (from Material Balances)

At both ends of the towers in Figure 6.8, entering and leaving streams are paired. For the absorber, the pairs at the top are $(X_0, L' + Y_1, V')$ and $(Y_{N+1}, V$ and $X_N, L')$ at the bottom; for the stripper, $(X_{N+1}, L' + Y_N, V$) at the top and $(Y_N, V' + X_N) V$ and $X_1, L')$ at the bottom. These terminal pairs can be related to intermediate pairs of passing streams between stages by solute material balances for the envelopes shown in Figure 6.8. The balances are written around one end of the tower and an arbitrary intermediate equilibrium stage, $n$.

For the absorber,

$$X_0L' + Y_{n+1}V' = X_nL' + Y_1V'$$

or, solving for $Y_{n+1}$,

$$Y_{n+1} = X_n(L'/V') + Y_1 - X_0(L'/V')$$

(6-3)

For the stripper,

$$X_{n+1}L' + Y_nV' = X_1L' + Y_1V'$$

or, solving for $Y_n$,

$$Y_n = X_{n+1}(L'/V') + Y_0 - X_1(L'/V')$$

(6-5)

Equations (6-3) and (6-5) are operating lines, plotted in Figure 6.8. The terminal points represent conditions at the top and bottom of the tower. For absorbers, the operating line is above the equilibrium line because, for a given solute concentration in the liquid, the solute concentration in the gas is always greater than the equilibrium value, thus providing a mass-transfer driving force for absorption. For strippers, operating lines lie below equilibrium line, thus enabling desorption. In Figure 6.8, operating lines are straight with a slope of $L'/V'$.

§6.3.3 Minimum Absorbent Flow Rate

(for $\infty$ Stages)

Operating lines for four absorbent flow rates are shown in Figure 6.9, where each line passes through the terminal point, $(Y_1, X_0)$, at the top of the column, and corresponds to a different liquid absorbent rate and corresponding operating-line slope, $L'/V'$. To achieve the desired value of $Y_1$ for given $Y_{N+1}, X_0$, and $V$, the solute-free absorbent flow rate $L'$ must be between an $\infty$ absorbent flow (line 1) and a minimum absorbent rate (corresponding to $\infty$ stages), $L_{\text{min}}$ (line 4). The solute concentration in the outlet liquid, $X_N$, and, thus, the terminal point at the bottom of the column, $Y_{N+1}, X_N$, depends on $L'$ by a material balance on the solute for the entire absorber. From (6-2), for $n = N$,

$$X_0L' + Y_{N+1}V' = X_NL' + Y_1V'$$

(6-6)

or

$$L' = \frac{V'(Y_{N+1} - Y_1)}{(X_N - X_0)}$$

(6-7)

Note that the operating line can terminate at the equilibrium line (line 4), but cannot cross it because that would be a violation of the second law of thermodynamics.

The minimum absorbent flow rate, $L_{\text{min}}$, corresponds to a value of $X_N$ (leaving the bottom of the tower) in equilibrium with $Y_{N+1}$, the solute concentration in the feed gas. Note that it takes an infinite number of stages for this equilibrium to be achieved. An expression for $L_{\text{min}}$ of an absorber can be derived from (6-7) as follows.

For stage $N$, (6-1) for the minimum absorbent rate is

$$K_N = \frac{Y_{N+1}/(1 + Y_{N+1})}{X_N/(1 + X_N)}$$

(6-8)
If, for the entering liquid, \(X_0 \approx 0\), (6-10) approaches
\[
L'_{\text{min}} = V'K_N \text{(fraction of solute absorbed)} \quad (6-11)
\]

Equation (6-11) confirms that \(L'_{\text{min}}\) increases with increasing \(V'\), \(K\)-value, and fraction of solute absorbed.

In practice, the absorbent flow rate is some multiple of \(L'_{\text{min}}\), typically from 1.1 to 2. A value of 1.5 corresponds closely to the value of 1.4 for the optimal absorption factor mentioned earlier. In Figure 6.9, operating lines 2 and 3 correspond to 2.0 and 1.5 times \(L'_{\text{min}}\), respectively. As the operating line moves from 1 to 4, the stages required increase from zero to infinity. Thus, a trade-off exists between \(L'\) and \(N\), and an optimal \(L'\) exists.

A similar derivation of \(V'_{\text{min}}\) for the stripper of Figure 6.8, results in an expression analogous to (6-11):
\[
V'_{\text{min}} = \frac{L'_{\text{min}}}{K_N} \text{(fraction of solute stripped)} \quad (6-12)
\]

### §6.3.4 Number of Equilibrium Stages

As shown in Figure 6.10a, the operating line relates the solute concentration in the vapor passing upward between two stages to the solute concentration in the liquid passing downward between the same two stages. Figure 6.10b illustrates that the equilibrium curve relates the solute concentration in the vapor leaving an equilibrium stage to the solute concentration in the liquid leaving the same stage. This suggests starting from the top of the tower (at the bottom of the \(Y-X\) diagram) and moving to the tower bottom (at the top of the \(Y-X\) diagram) by constructing a staircase alternating between the operating line and the equilibrium curve, as in Figure 6.11a. The stages required for an absorbent flow rate corresponding to the slope of the operating line [which in Figure 6.11a is \((L'/V') = 1.5(L'_{\text{min}}/V')\)] is stepped off by moving up the staircase, starting from the point \((Y_1, X_0)\) on the operating line and moving horizontally to the right to \((Y_1, X_1)\) on the equilibrium curve. From there, a vertical move is made to \((Y_2, X_1)\) on the operating line. The staircase is climbed until the terminal point \((Y_{N+1}, X_N)\) on the operating line is reached. As shown in Figure 6.11a, the stages are counted at the points on the equilibrium curve. As the slope \((L'/V')\) is increased, fewer equilibrium stages are required. As \((L'/V')\) is decreased, more stages are required until \((L'_{\text{min}}/V')\) is reached, at which the operating line and equilibrium curve intersect at a pinch point, for which an infinite number of stages is required.

The stages required for stripping a solute are determined analogously to absorption. An illustration is shown in Figure 6.11b, which refers to Figure 6.8b. For given specifications of \(Y_0, X_{N+1}\), and the extent of stripping of the solute, \(X_1\), \(V'_{\text{min}}\) is determined from the slope of the operating line that passes through the points \((Y_0, X_1)\) and \((Y_N, X_{N+1})\). The operating line in Figure 6.11b is for:
\[
V' = 1.5V'_{\text{min}} \text{ or a slope of } (L'/V') = (L'/V'_{\text{min}})/1.5
\]

In Figure 6.11, the number of equilibrium stages for the absorber and stripper is exactly three. Ordinarily, the result is some fraction above an integer number and the result is usually rounded to the next highest integer.

**EXAMPLE 6.1 Recovery of Alcohol.**

In a bioprocess, molasses is fermented to produce a liquor containing ethyl alcohol. A CO\(_2\)-rich vapor with a small amount of ethyl alcohol is evolved. The alcohol is recovered by absorption with water in a sieve-tray tower. Determine the number of equilibrium stages required for countercurrent flow of liquid and gas, assuming isothermal, isobaric conditions and that only alcohol is absorbed.

Entering gas is 180 kmol/h; 98% CO\(_2\), 2% ethyl alcohol; 30°C, 110 kPa.

Entering liquid absorbent is 100% water; 30°C, 110 kPa.

Required recovery (absorption) of ethyl alcohol is 97%.

**Solution**

From §5.7 for a single-section, countercurrent cascade, the number of degrees of freedom is \(2N + 2C + 5\). All stages operate adiabatically at a pressure of approximately 1 atm, thus fixing 2N design variables. The entering gas is completely specified, taking \(C + 2\) variables. The entering liquid flow rate is not specified; thus, only \(C + 1\) variables are taken by the entering liquid. The recovery of ethyl alcohol is a specified variable; thus, the total degrees of freedom taken by the specification is \(2N + 2C + 4\). This leaves one additional specification to be made, which can be the entering liquid absorbent flow rate at, say, 1.5 times the minimum value, which will have to be determined.
Note that the above degrees-of-freedom analysis assumes an energy balance for each stage. The energy balances are assumed to result in isothermal operation at 30°C.

For dilute ethyl alcohol, the K-value is determined from a modified Raoult's law, \( K = \frac{g_P}{P} \). The vapor pressure at 30°C is 10.5 kPa, and from infinite dilution in water data at 30°C, the liquid-phase activity coefficient of ethyl alcohol is 6. Thus, \( K = \frac{6}{10.5} = 0.57 \). The minimum solute-free absorbent rate is given by (6-11), where the solute-free gas rate, \( V_0 = (0.98) (180) = 176.4 \text{ kmol/h} \). Thus, the minimum absorbent rate for 97.5% recovery is
\[
L_0'_{\text{min}} = 176.4(0.57)(0.97) = 97.5 \text{ kmol/h}
\]
The solute-free absorbent rate at 50% above the minimum is
\[
L' = 1.5(97.5) = 146.2 \text{ kmol/h}
\]
The alcohol recovery of 97% corresponds to
\[
(0.97)(0.02)(180) = 3.49 \text{ kmol/h}
\]

The amount of ethyl alcohol remaining in the exiting gas is
\[
(1.00 - 0.97)(0.02)(180) = 0.11 \text{ kmol/h}
\]

Alcohol mole ratios at both ends of the operating line are:

**Top**
\[
\begin{align*}
X_0 &= 0, \\
X_N &= 1.5(97.5) = 146.2 \\
Y_1 &= \frac{0.11}{176.4} = 0.0006
\end{align*}
\]

**Bottom**
\[
\begin{align*}
Y_{N+1} &= \frac{0.11 + 3.49}{176.4} = 0.0204, \\
X_N &= \frac{3.49}{146.2} = 0.0239
\end{align*}
\]

The equation for the operating line from (6-3) with \( X_0 = 0 \) is
\[
Y_{N+1} = \left( \frac{146.2}{176.4} \right) X_N + 0.0006 = 0.829X_N + 0.0006 \tag{1}
\]

This is a dilute system. From (6-1), the equilibrium curve, using \( K = 0.57 \), is
\[
0.57 = \frac{Y}{1 + Y} \frac{X}{1 + X}
\]

Solving for \( Y \),
\[
Y = \frac{0.57X}{1 + 0.43X} \tag{2}
\]
To cover the entire column, the necessary range of $X$ for a plot of $Y$ versus $X$ is 0 to almost 0.025. From the $Y$–$X$ equation, (2), the following values are obtained:

<table>
<thead>
<tr>
<th>$Y$</th>
<th>$X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00000</td>
<td>0.000</td>
</tr>
<tr>
<td>0.00284</td>
<td>0.005</td>
</tr>
<tr>
<td>0.00569</td>
<td>0.010</td>
</tr>
<tr>
<td>0.00850</td>
<td>0.015</td>
</tr>
<tr>
<td>0.01130</td>
<td>0.020</td>
</tr>
<tr>
<td>0.01410</td>
<td>0.025</td>
</tr>
</tbody>
</table>

For this dilute system in ethyl alcohol, the maximum error in $Y$ is 1.0%, if $Y$ is taken simply as $Y = KX = 0.57X$. The equilibrium curve, which is almost straight, and a straight operating line drawn through the terminal points $(Y_1, X_0)$ and $(Y_{N+1}, X_N)$ are shown in Figure 6.12. The theoretical stages are stepped off as shown, starting from the top stage $(Y_1, X_0)$ located near the lower left corner. The required number of stages, $N$, for 97% absorption of ethyl alcohol is slightly more than six. Accordingly, it is best to provide seven theoretical stages.

§6.4 ALGEBRAIC METHOD FOR DETERMINING $N$

Graphical methods for determining $N$ have great educational value because graphs provide a visual insight into the phenomena involved. However, these graphical methods become tedious when (1) problem specifications fix the number of stages rather than percent recovery of solute, (2) more than one solute is absorbed or stripped, (3) the best operating conditions of $T$ and $P$ are to be determined so that the equilibrium-curve location is unknown, and (4) very low or very high concentrations of solute force the construction to the corners of the diagram so that multiple $Y$–$X$ diagrams of varying scales are needed to achieve accuracy. When the graphical method is unsuitable and commercial software is unavailable, the Kremser method of §5.4 can be applied as follows. Rewrite (5-48) and (5-50) in terms of the fraction of solute absorbed or stripped:

\[
\text{Fraction of a solute, } i, \text{ absorbed} = \frac{A_i^{N+1} - A_i}{A_i^{N+1} - 1} \tag{6-13}
\]

\[
\text{Fraction of a solute, } i, \text{ stripped} = \frac{S_i^{N+1} - S_i}{S_i^{N+1} - 1} \tag{6-14}
\]

where the solute absorption and stripping factors are

\[
A_i = \frac{L}{(K_i V)} \tag{6-15}
\]

\[
S_i = K_i V/L \tag{6-16}
\]

$L$ and $V$ in moles per unit time may be taken as entering values. From Chapter 2, $K_i$ depends mainly on $T$, $P$, and liquid-phase composition. At near-ambient pressure, for dilute mixtures, some common expressions are

\[
K_i = \frac{P_i}{P} \quad \text{(Raoult’s law)} \tag{6-17}
\]

\[
K_i = \frac{\gamma_i^L P_i}{P} \quad \text{(modified Raoult’s law)} \tag{6-18}
\]

\[
K_i = \frac{H_i}{P} \quad \text{(Henry’s law)} \tag{6-19}
\]

\[
K_i = \frac{P_i}{x_i^L P} \quad \text{(solubility)} \tag{6-20}
\]

Raoult’s law is for ideal solutions involving solutes at subcritical temperatures. The modified Raoult’s law is useful for nonideal solutions when activity coefficients are known at infinite dilution. For solutes at supercritical temperatures, use of Henry’s law may be preferable. For sparingly soluble solutes at subcritical temperatures, (6-20) is preferred when solubility data $x_i^L$ are available. This expression is derived by considering a three-phase system consisting of an ideal-vapor-containing solute, carrier vapor, and solvent; a pure or near-pure solute as liquid (1); and the solvent liquid (2) with dissolved solute. In that case, for solute $i$ at equilibrium
between the two liquid phases,
\[ x_i^{(1)} y_{L_i}^{(1)} = x_i^{(2)} y_{L_i}^{(2)} \]
But, \[ x_i^{(1)} \approx 1, \quad y_{L_i}^{(1)} \approx 1, \quad x_i^{(2)} = x_i^* \]
Therefore, \[ y_{L_i}^{(2)} \approx 1/x_i^* \]
and from (6-18),
\[ K_i^{(2)} = \frac{\gamma_{L_i}^{(2)} P_i^*/P}{P_i^*/(x_i^* P)} \]
The advantage of (6-13) and (6-15) is that they can be solved directly for the percent absorption or stripping of a solute when the number of theoretical stages, \( N \), and the absorption or stripping factor are known.

### EXAMPLE 6.2 Stripping of VOCs from Wastewater.

Okoniewski [3] studied the stripping by air of volatile organic compounds (VOCs) from wastewater. At 70°F and 15 psia, 500 gpm of wastewater were stripped with 3,400 scfm of air (60°F and 1 atm) in a 20-plate tower. The wastewater contained three pollutants in the amounts shown in the following table. Included are properties from the 1966 Technical Data Book—Petroleum Refining of the American Petroleum Institute. For all compounds, the organic concentrations are less than their solubility values, so only one liquid phase exists.

<table>
<thead>
<tr>
<th>Organic Compound</th>
<th>Concentration in Wastewater, mg/L</th>
<th>Solubility in Water at 70°F, mole fraction</th>
<th>Vapor Pressure at 70°F, psia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>150</td>
<td>0.000400</td>
<td>1.53</td>
</tr>
<tr>
<td>Toluene</td>
<td>50</td>
<td>0.000122</td>
<td>0.449</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>20</td>
<td>0.000035</td>
<td>0.149</td>
</tr>
</tbody>
</table>

99.9% of the total VOCs must be stripped. The plate efficiency of the tower is estimated to be 5% to 20%, so if one theoretical stage is predicted, as many as twenty actual stages may be required. Plot the % stripping of each organic compound for one to four theoretical stages. Under what conditions will the desired degree of stripping be achieved? What should be done with the exiting air?

**Solution**

Because the wastewater is dilute in the VOCs, the Kremser equation may be applied independently to each organic chemical. The absorption of air by water and the stripping of water by air are ignored. The stripping factor for each compound is \( S_i = K_i V/L \), where \( V \) and \( L \) are taken at entering conditions. The \( K \)-value may be computed from a modified Raoult’s law, \( K_i = \gamma_{d} P_i^*/P \), where for a compound that is only slightly soluble, take \( \gamma_{d} = 1/x_i^* \) where \( x_i^* \) is the solubility in mole fractions. Thus, from (6-22), \( K_i = P_i^*/x_i^* P \).

\[ V = 3,400(60)/(379 scf/lbmol) \quad \text{or} \quad 538 lbmol/h \]
\[ L = 500(60)(8.33 lb/gal)/(18.02 lb/hmol) \quad \text{or} \quad 13,870 lbmol/h \]

The corresponding \( K \)-values and stripping factors are

<table>
<thead>
<tr>
<th>Component</th>
<th>( K ) at 70°F, 15 psia</th>
<th>( S )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>255</td>
<td>9.89</td>
</tr>
<tr>
<td>Toluene</td>
<td>249</td>
<td>9.66</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>284</td>
<td>11.02</td>
</tr>
</tbody>
</table>

From (6-16), a spreadsheet program gives the results below, where

\[ \text{Fraction stripped} = \frac{S^{N+1} - S}{S^{N+1} - 1} \]

The results are sensitive to the number of stages, as shown in Figure 6.13. To achieve 99.9% removal of the VOCs, three stages are needed, corresponding to the necessity for a 15% stage efficiency in the existing 20-tray tower.

The exiting air must be processed to destroy the VOCs, particularly the carcinogen, benzene [4]. The amount stripped is

\[ (500 gpm)(60 min/h)(3.785 liters/gal)(150 mg/liters) = 17,030,000 mg/h or 37.5 lb/h \]

If benzene is valued at $0.50/lb, the annual value is approximately $150,000. This would not justify a recovery technique such as carbon adsorption. It is thus preferable to destroy the VOCs by incineration. For example, the air can be sent to an on-site utility boiler, a waste-heat boiler, or catalytic incinerator. Also the amount of air was arbitrarily given as 3,400 scfm. To complete the design procedure, various air rates should be investigated and column-efficiency calculations made, as discussed in the next section.

**Figure 6.13 Results of Example 6.2 for stripping VOCs from water with air.**

### §6.5 Stage Efficiency and Column Height for Trayed Columns

Except when temperatures change significantly from stage to stage, the assumption that vapor and liquid phases leaving a stage are at the same temperature is reasonable. However, the
§6.5 Stage Efficiency and Column Height for Trayed Columns

Stage efficiency concepts are applicable when phases are contacted and then separated—that is, when discrete stages and interfaces can be identified. This is not the case for packed columns. For these, the efficiency is embedded into equipment- and system-dependent parameters, like the HETP or HETS (height of packing equivalent to a theoretical stage).

§6.5.1 Overall Stage Efficiency

A simple approach for preliminary design and evaluation of an existing column is to apply an overall stage (or column) efficiency, defined by Lewis [5] as

\[ E_o = \frac{N_t}{N_a} \quad (6-21) \]

where \( E_o \) is the fractional overall stage efficiency, usually less than 1.0; \( N_t \) is the calculated number of equilibrium (theoretical) stages; and \( N_a \) is the actual number of trays or plates required. Based on the results of extensive research conducted over a period of more than 70 years, the overall stage efficiency has been found to be a complex function of: (a) geometry and design of the contacting trays; (b) flow rates and flow paths of vapor and liquid streams; and (c) compositions and properties of vapor and liquid streams.

For well-designed trays and for flow rates near the column capacity limit (discussed in §6.6), \( E_o \) depends mainly on the physical properties of the vapor and liquid streams. Values of \( E_o \) can be predicted by four methods: (1) comparison with performance data from industrial columns; (2) use of empirical efficiency equations derived from data on industrial columns; (3) use of semitheoretical models based on mass- and heat-transfer rates; and (4) scale-up from laboratory or pilot-plant columns. These methods are discussed in the following four subsections, and are applied to distillation in the next chapter. Suggested correlations of mass-transfer coefficients for trayed towers are deferred to §6.6, following the discussion of tray capacity. A final subsection presents a method for estimating the column height based on the number of equilibrium stages, stage efficiency, and tray spacing.

§6.5.2 Stage Efficiencies from Column Performance Data

Performance data from trayed industrial absorption and stripping columns generally include gas- and liquid-feed and product flow rates and compositions, pressures and temperatures at the bottom and top of the column, details of the tray design, column diameter, tray spacing, average liquid viscosity, and computed overall tray efficiency with respect to one or more components. From these data, particularly if the system is dilute with respect to the solute(s), the graphical or algebraic methods, described in §6.3 and 6.4, can estimate the number of equilibrium stages, \( N_r \), required. Then, knowing \( N_r \) (6-21) can be applied to determine the overall stage efficiency, \( E_o \), whose values for absorbers and strippers are typically low, especially for absorption, which is often less than 50%.

Drickamer and Bradford [6] computed overall stage efficiencies for five hydrocarbon absorbers and strippers with column diameters ranging from 4 to 5 feet and equipped with bubble-cap trays. Overall stage efficiencies for the key component, \( n \)-butane in the absorbers and probably \( n \)-heptane in the strippers, varied from 10.4% to 57%, depending primarily on the molar-average liquid viscosity, a key factor for liquid mass-transfer rates.

Individual component overall efficiencies differ because of differences in component physical properties. The data of Jackson and Sherwood [7] for a 9-ft-diameter hydrocarbon absorber equipped with 19 bubble-cap trays on 30-inch tray spacing, and operating at 92 psia and 60°F, is summarized in Table 6.4 from O’Connell [8]. Values of \( E_o \) vary from 10.3% for ethylene, the most-volatile species, to 33.8% for butylene, the least-volatile species. Molar-average liquid viscosity was 1.90 cP.

A more dramatic effect of absorbent species solubility on the overall stage efficiency was observed by Walter and Sherwood [9] using laboratory bubble-cap tray columns ranging from 2 to 18 inches in diameter. Stage efficiencies varied over a range from less than 1% to 69%. Comparing data for the water absorption of NH₃ (a very soluble gas) and CO₂ (a slightly soluble gas), they found a lower stage efficiency for CO₂, with its low gas solubility (high \( K \)-value); and a high stage efficiency for NH₃, with its high gas solubility (low \( K \)-value). Thus, both solubility (or \( K \)-value) and liquid-phase viscosity have significant effects on stage efficiency.

§6.5.3 Empirical Correlations for Stage Efficiency

From 20 sets of performance data from industrial absorbers and strippers, Drickamer and Bradford [6] correlated key-component overall stage efficiency with just the molar-average viscosity of the rich oil (liquid leaving an absorber or liquid entering a stripper) over a viscosity range of 0.19 to 1.58 cP at the column temperature. The empirical equation

\[ E_o = 19.2 - 57.8 \log \mu_L, \quad 0.2 < \mu_L < 1.6 \text{ cP} \]  

(6-22)
where \( E_o \) is in % and \( \mu \) is in cP, fits the data with an average % deviation of 10.3%. Equation (6-24) should not be used for nonhydrocarbon liquids and is restricted to the viscosity range of the data.

Mass-transfer theory indicates that when the solubility or volatility of species being absorbed or stripped covers a wide range, the relative importance of liquid- and gas-phase mass-transfer resistances shifts. O’Connell [8] found that the Drickamer–Bradford correlation, (6-24), was inadequate when species cover a wide solubility or \( K \)-value range. O’Connell obtained a more general correlation by using a parameter that includes not only liquid viscosity, but also liquid density and a Henry’s law solubility constant. Edmister [10] and Lockhart et al. [11] suggested slight modifications to the O’Connell correlation, shown in Figure 6.14, to permit its use with \( K \)-values (instead of Henry’s law constants). The correlating parameter suggested by Edmister, \( K_{ML} \mu_L / \rho_L \), and appearing in Figure 6.14 with \( M_L \), the liquid molecular weight, has units of (lb/lbmol)/(cP)/(lb/ft\(^3\)). The data cover the following range of conditions:

<table>
<thead>
<tr>
<th>Column diameter:</th>
<th>2 inches to 9 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average pressure:</td>
<td>14.7 to 485 psia</td>
</tr>
<tr>
<td>Average temperature:</td>
<td>60 to 138°F</td>
</tr>
<tr>
<td>Liquid viscosity:</td>
<td>0.22 to 21.5 cP</td>
</tr>
<tr>
<td>Overall stage efficiency:</td>
<td>0.65 to 69%</td>
</tr>
</tbody>
</table>

The following empirical equation by O’Connell predicts most of the data in Figure 6.14 to within about a 15% deviation for water and hydrocarbons:

\[
\log E_o = 1.597 - 0.199 \log \left( \frac{K_{ML} \mu_L}{\rho_L} \right) - 0.0896 \left[ \log \left( \frac{K_{ML} \mu_L}{\rho_L} \right) \right]^2 \quad (6-23)
\]

The data for Figure 6.14 are mostly for columns having a liquid flow path across the tray, shown in Figure 6.3, from 2 to 3 ft. Theory and data show higher efficiencies for longer flow paths. For short liquid flow paths, the liquid flowing across the tray is usually completely mixed. For longer flow paths, the equivalent of two or more completely mixed, successive liquid zones exists. The result is a greater average driving force for mass transfer and, thus, a higher stage efficiency—even greater than 100%! A column with a 10-ft liquid flow path may have an efficiency 25% greater than that predicted by (6-23). However, at high liquid rates, long liquid-path lengths are undesirable because they lead to excessive liquid (hydraulic) gradients. When the height of a liquid on a tray is appreciably higher on the inflow side than at the overflow weir, vapor may prefer to enter the tray in the latter region, leading to nonuniform bubbling. Multipass trays, as shown in Figure 6.15a, are used to prevent excessive hydraulic gradients. Estimates of the required number of flow paths can be made with Figure 6.15b, where, e.g., a 10-foot-diameter column with a liquid flow rate of 1000 gpm should use a three-pass tray.

**EXAMPLE 6.3 Absorber Efficiency.**

Performance data, given below for a trayed absorber located in a Texas petroleum refinery, were reported by Drickamer and Bradford [6]. Based on these data, back-calculate the overall stage efficiency for \( n \)-butane and compare the result with both the Drickamer–Bradford (6-22) and the O’Connell (6-23) correlations. Lean oil and rich gas enter the tower; rich oil and lean gas leave the tower.
Overall material balance is that the compositions have been normalized to total 100%. The exam-}

ining the overall material balance and the material balance for each component. From the above stream compositions, it is apparent


\[
\frac{\text{Fraction of } \nu C_4 \text{ absorbed}}{70} = 0.50
\]

To calculate the number of equilibrium stages, \( N \), using Eq. (1), the absorption factor, \( A \), for \( n \)-butane must be estimated from \( L/KV \).

Because \( L \) and \( V \) vary greatly through the column, let

\[
L = \text{average liquid rate} = \frac{368 + 525.4}{2} = 446.7 \text{ lbmol/h}
\]

\[
V = \text{average vapor rate} = \frac{946 + 786.9}{2} = 866.5 \text{ lbmol/h}
\]

The average tower temperature = \( (102 + 126 + 108 + 108)/4 = 111 \) \(^\circ\) \( F \). Also assume that the given viscosity of the lean oil at 116 \(^\circ\) \( F \) equals the viscosity of the rich oil at 111 \(^\circ\) \( F \), i.e., \( \mu = 1.4 \text{ cP} \).

From Figure 2.4, at 93.7 psia and 111 \(^\circ\) \( F \), \( \nu C_4 \) is 0.7. Thus,

\[
A = \frac{446.7}{0.736} = 0.736
\]

Therefore, from Eq. (1),

\[
0.50 = \frac{0.736^{N+1} - 0.736}{0.736^{N+1} - 1}
\]

Solving,

\[
N = N_t = 1.45
\]

From the performance data, \( N_t = 16 \).

From (6-21),

\[
E_p = \frac{1.45}{16} = 0.091 \text{ or } 9.1\%
\]

Equation (6-22) is applicable to \( n \)-butane, because it is about 50\% absorbed and is one of the key components. Other possible key components are butenes and \( n \)-pentane.

From the Drickamer equation (6-22),

\[
E_p = 19.2 - 57.8 \log(1.4) = 10.8\%
\]

Given that lean oil properties are used for \( M_L \) and \( \mu_L \), a conservative value for \( \rho_L \) is that of the rich oil, which from a process simulator is 44 lb/ft\(^3\). From Figure 2.4 for \( n \)-butane, \( K = 93.7 \text{ psia} \) and 126 \(^\circ\) \( F \) is 0.77. Therefore,

\[
K_M \nu L \rho_L = (0.77)(250)(1.4)/44 = 6.1
\]

From (6-23)

\[
\log E_p = 1.597 - 0.199 \log \left( \frac{K_M \rho_L}{\rho_L} \right) - 0.0896 \left( \frac{\log (K_M \rho_L)}{\rho_L} \right)^2 = 1.38
\]

\[
E_p = 24\%
\]

This compares unfavorably to 10.8\% for the Drickamer and Bradford efficiency and 9.1\% from plant data.

<table>
<thead>
<tr>
<th>Component</th>
<th>Lean Oil</th>
<th>Rich Oil</th>
<th>Total Out</th>
<th>Total In</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C_1 )</td>
<td>439.9</td>
<td>7.0</td>
<td>446.9</td>
<td>447.5</td>
</tr>
<tr>
<td>( C_2 )</td>
<td>77.1</td>
<td>6.1</td>
<td>83.2</td>
<td>83.2</td>
</tr>
<tr>
<td>( C_3 )</td>
<td>40.4</td>
<td>8.7</td>
<td>49.1</td>
<td>49.2</td>
</tr>
<tr>
<td>( C_4 )</td>
<td>170.4</td>
<td>43.0</td>
<td>213.4</td>
<td>213.8</td>
</tr>
</tbody>
</table>

\begin{align*}
C_4 & = 18.4 & 17.5 & 35.9 & 35.9 \\
\nu C_4 & = 35.0 & 35.0 & 70.0 & 70.0 \\
\nu C_5 & = 5.7 & 21.1 & 26.8 & 28.4 \\
\nu C_6 & = 0.0 & 18.0 & 18.0 & 18.0 \\
\end{align*}

\[
786.9 & 156.4 & 943.3 & 946.0
\]

Again, there is excellent agreement. The largest difference is 6\% for pentanes. Plant data are not always so consistent.

For the back-calculation of stage efficiency from performance data, the Kremser equation is used to compute the number of equilibrium stages required for the measured absorption of \( n \)-butane.

\[
E_p = 19.2 - 57.8 \log(1.4) = 10.8\%
\]
§6.5.4 Semitheoretical Models—Murphree Efficiencies

A third method for predicting efficiency is a semitheoretical model based on mass- and heat-transfer rates. With this model, the fractional approach to equilibrium (the stage or tray efficiency), is estimated for each component or averaged for the column. Tray efficiency models, in order of increasing complexity, have been proposed by Holland [12], Murphree [13], Hausen [14], and Standart [15]. All four models assume that vapor and liquid streams entering each tray are of uniform compositions. The Murphree vapor efficiency, which is the oldest and most widely used, is derived with the additional assumptions. The \( \text{Murphree vapor efficiency} \), which is the oldest and most widely used, is derived with the additional assumptions.

\[
\begin{align*}
\text{Values of } & y_{i,n}, y_{i,n+1}, y_i; \\
& \text{Let: } n = \text{mass-transfer rate for absorption from gas to liquid} \\
& K_G = \text{overall gas mass-transfer coefficient based on a partial-pressure driving force} \\
& a = \text{vapor–liquid interfacial area per volume of combined gas and liquid holdup} \\
& Ab = \text{active bubbling area of the tray} \\
& Z_f = \text{height of combined gas and liquid tray holdup} \\
& y_i = \text{mole fraction of } i \text{ in the vapor rising up through the liquid on the tray} \\
& y_i^* = \text{vapor mole fraction of } i \text{ in equilibrium with the completely mixed liquid on the tray}
\end{align*}
\]

![Schematic top and side views of tray for derivation of Murphree vapor-tray efficiency.](image)

For species \( i \), let:

\[
\begin{align*}
n = & \text{mass-transfer rate for absorption from gas to liquid} \\
K_G = & \text{overall gas mass-transfer coefficient based on a partial-pressure driving force} \\
a = & \text{vapor–liquid interfacial area per volume of combined gas and liquid holdup} (\text{froth or dispersion}) \\
Ab = & \text{active bubbling area of the tray} \\
Z_f = & \text{height of combined gas and liquid tray holdup} \\
y_i = & \text{mole fraction of } i \text{ in the vapor rising up through the liquid on the tray} \\
y_i^* = & \text{vapor mole fraction of } i \text{ in equilibrium with the completely mixed liquid on the tray}
\end{align*}
\]

The differential rate of mass transfer for a differential height of holdup on tray \( n \), numbered down from the top, is

\[
dn_1 = K_G a (y_i - y_i^*) PA_b dZ
\]

where, from (3-218), \( K_G \) includes both gas- and liquid-phase resistances to mass transfer. By material balance, assuming a negligible change in \( V \) across the stage,

\[
dn_1 = -V dy_i
\]

where \( V \) = molar gas flow rate up through the tray liquid.

Combining (6-24) and (6-25) to eliminate \( dn_1 \), separating variables, and converting to integral form,

\[
Ab \int_0^{Z_f} \frac{K_G dP}{V} dZ = \int_{y_{i,n}}^{y_{i,n+1}} \frac{dy_i}{y_{i,n} - y_i} = N_{OG}
\]

where a second subscript for the tray number, \( n \), has been added to the vapor mole fraction. The vapor enters tray \( n \) as \( y_{i,n} \), and exits as \( y_{i,n+1} \). This equation defines

\[
N_{OG} = \text{number of overall gas-phase mass-transfer units}
\]

Values of \( K_G, a, P, \) and \( V \) vary somewhat as the gas flows up through the liquid on the tray, but if they, as well as \( y_i^* \), are taken to be constant, (6-30) can be integrated to give

\[
N_{OG} = \frac{K_G a P Z_f}{(V/Ab)} = \ln \left( \frac{y_{i,n+1} - y_{i,n}}{y_{i,n} - y_i} \right)
\]

Rearrangement of (6-27) in terms of the fractional approach of \( y_i \) to equilibrium defines the Murphree vapor efficiency as

\[
E_{MV} = \frac{y_{i,n+1} - y_{i,n}}{y_{i,n} - y_i} = 1 - e^{-N_{OG}}
\]

where \( N_{OG} = - \ln(1 - E_{MV}) \)

Suppose that measurements give \( y_i \) entering tray \( n = y_{i,n+1} = 0.64 \), \( y_i \) leaving tray \( n = y_{i,n} = 0.61 \), and, from phase-equilibrium data, \( y_i^* \) in equilibrium with \( x_i \) on and leaving tray \( n = 0.60 \). Then from (6-28),

\[
E_{MV} = (0.64 - 0.61)/(0.64 - 0.60) = 0.75
\]

or a 75% approach to equilibrium. From (6-29),

\[
N_{OG} = - \ln(1 - 0.75) = 1.386
\]

The Murphree vapor efficiency does not include the exiting stream temperatures. However, it implies that the completely mixed liquid phase is at its bubble point, so the equilibrium vapor-phase mole fraction, \( y_i^* \), can be obtained.

For multicomponent mixtures, values of \( E_{MV} \) are component-dependent and vary from tray to tray; but at each tray the number of independent values of \( E_{MV} \) is one less than the number of components. The dependent value of \( E_{MV} \) is determined by forcing \( \sum y_i = 1 \). It is thus possible that a negative value of \( E_{MV} \) can result for a component in a multicomponent mixture. Such negative efficiencies are possible because of mass-transfer coupling among concentration gradients in a multicomponent mixture, as discussed in Chapter 12.
§6.5 Stage Efficiency and Column Height for Trayed Columns

Equations (6-31) and (6-32) represent extremes between complete mixing and no mixing. A more realistic, but more complex, model that accounts for partial liquid mixing, as developed by Gerster et al. [17], is

\[
\frac{E_{MV}}{E_{OV}} = \frac{1 - e^{-((\eta + N_{pe})/\eta)}}{(\eta + N_{pe})(1 + [(\eta + N_{pe})/\eta])} + \frac{e^{\eta} - 1}{\eta(1 + [\eta/(\eta + N_{pe})])} \tag{6-34}
\]

where

\[
\eta = \frac{N_{pe}}{2} \left[ \left( 1 + \frac{4\lambda E_{OV}}{N_{pe}} \right)^{1/2} - 1 \right] \tag{6-35}
\]

The dimensionless Peclet number, \(N_{pe}\), which serves as a partial-mixing parameter, is defined by

\[
N_{pe} = \frac{Z_{L}/D_{E} \theta_{L}}{Z_{L} \mu / D_{E}} \tag{6-36}
\]

where \(Z_{L}\) is liquid flow path length across the tray shown in Figure 6.3, \(D_{E}\) is the eddy diffusivity in the liquid flow direction, \(\theta_{L}\) is the average liquid tray residence time, and \(u = Z_{L} / \theta_{L}\) is the mean liquid velocity across the tray. Equation (6-34) is plotted in Figure 6.18 for ranges of \(N_{pe}\) and \(\lambda E_{OV}\). When \(N_{pe} = 0\), (6-31) holds; when \(N_{pe} = \infty\), (6-32) holds.

Equation (6-36) suggests that the Peclet number is the ratio of the mean liquid velocity to the eddy-diffusion velocity. When \(N_{pe}\) is small, eddy diffusion is important and the liquid is well mixed. When \(N_{pe}\) is large, bulk flow predominates and the liquid approaches plug flow. Measurements of \(D_{E}\) in bubble-cap and sieve-plate columns [18–21] range from 0.02 to 0.20 ft\(^2\)/s. Values of \(u / D_{E}\) range from 3 to 15 ft\(^{-1}\). Based on the second form of (6-36), \(N_{pe}\) increases directly with increasing \(Z_{L}\) and, therefore, column diameter. Typically, \(N_{pe}\) is 10 for a 2-ft-diameter column and 30 for a 6-ft-diameter column. For \(N_{pe}\) values of this magnitude, Figure 6.18 shows that values of \(E_{MV}\) are larger than \(E_{OV}\) for large values of \(\lambda\).

Lewis [16] showed that for straight, but not necessarily parallel, equilibrium and operating lines, overall stage efficiency is related to the Murphree vapor efficiency by

\[
E_{o} = \frac{\log[1 + E_{OV}(\lambda - 1)]}{\log \lambda} \tag{6-37}
\]

When the two lines are straight and parallel, \(\lambda = 1\), and (6-37) becomes \(E_{o} = E_{MV}\). Also, when \(E_{MV} = 1\), then \(E_{o} = 1\) regardless of the value of \(\lambda\).

§6.5.5 Scale-up of Data with the Oldershaw Column

When vapor–liquid equilibrium data are unavailable, particularly if the system is highly nonideal with possible formation of azeotropes, tray requirements and feasibility of achieving the desired separation must be verified by conducting laboratory tests. A particularly useful apparatus is a small glass or metal sieve-plate column with center-to-side downcomers developed by Oldershaw [22] and shown in Figure 6.19. Oldershaw columns are typically 1 to 2 inches in diameter and can be assembled with almost any number of sieve plates.
usually containing 0.035- to 0.043-inch holes with a hole area of approximately 10%. A detailed study by Fair, Null, and Bolles [23] showed that overall plate (stage) efficiencies of Oldershaw columns operated over a pressure range of 3 to 165 psia are in conservative agreement with distillation data obtained from sieve-tray, pilot-plant, and industrial-size columns ranging in size from 1.5 to 4 ft in diameter, when operated in the range of 40% to 90% of flooding (described in §6.6). It may be assumed that similar agreement might be realized for absorption and stripping.

The small-diameter Oldershaw column achieves essentially complete mixing of liquid on each tray, permitting the measurement of a point efficiency from (6-30). Somewhat larger efficiencies may be observed in much-larger-diameter columns due to incomplete liquid mixing, resulting in a higher Murphree tray efficiency, \( E_{tv} \), and, therefore, higher overall plate efficiency, \( E_o \).

Fair et al. [23] recommend the following scale-up procedure using data from the Oldershaw column: (1) Determine the flooding point, as described in §6.6. (2) Establish operation at about 60% of flooding. (3) Run the system to find a combination of plates and flow rates that gives the desired degree of separation. (4) Assume that the commercial column will require the same number of plates for the same ratio of \( L/V \).

If reliable vapor–liquid equilibrium data are available, they can be used with the Oldershaw data to determine overall column efficiency, \( E_w \). Then (6-37) and (6-34) can be used to estimate the average point efficiency. For commercial-size columns, the Murphree vapor efficiency can be determined from the Oldershaw column point efficiency using (6-34),
which corrects for incomplete liquid mixing. In general, tray efficiency of commercial columns are higher than that for the Oldershaw column at the same percentage of flooding.

**EXAMPLE 6.4 Murphree Efficiencies.**

Assume that the absorber column diameter of Example 6.1 is 3 ft. If the overall stage efficiency, $E_o$, is $30\%$ for the absorption of ethyl alcohol, estimate the average Murphree vapor efficiency, $E_{MV}$, and the possible range of the Murphree vapor-point efficiency, $E_{OV}$.

**Solution**

For Example 6.1, the system is dilute in ethyl alcohol, the main component undergoing mass transfer. Therefore, the equilibrium and operating lines are essentially straight, and (6-37) can be applied. From the data of Example 6.1, $\lambda = KV/L = 0.57(180)/151.5 = 0.68$. Solving (6-37) for $E_{MV}$ using $E_o = 0.30$,

$$E_{MV} = (\lambda K - 1)/(\lambda - 1) = (0.68 \cdot 0.57 - 1)/0.68 - 1 = 0.34$$

For a 3-ft-diameter column, the degree of liquid mixing is probably intermediate between complete mixing and plug flow. From (6-31) for the former case, $E_{OV} = E_{MV} = 0.34$. From a rearrangement of (6-36) for the latter case, $E_{OV} = \ln(1 + \lambda E_{MV})/\lambda = \ln[1 + 0.68(0.34)]/0.68 = 0.31$. Therefore, $E_{OV}$ lies in the range of $31\%$ to $34\%$, a small difference. The differences between $E_o$, $E_{MV}$, and $E_{OV}$ for this example are quite small.

### §6.5.6 Column Height

Based on estimates of $N_d$ and tray spacing, the height of a column between the top tray and the bottom tray is computed. By adding another 4 ft above the top tray for removal of entrained liquid and 10 ft below the bottom tray for bottoms surge capacity, the total column height is estimated. If the height is greater than 250 ft, two or more columns arranged in series may be preferable to a single column. However, perhaps the tallest column in the world, located at the Shell Chemical Company complex in Deer Park, Texas, stands 338 ft tall [Chem. Eng., 84 (26), 84 (1977)].

### §6.6 FLOODING, COLUMN DIAMETER, PRESSURE DROP, AND MASS TRANSFER FOR TRAYED COLUMNS

Figure 6.20 shows a column where vapor flows upward, contacting liquid in crossflow. When trays are designed properly: (1) Vapor flows only up through the open regions of the tray between the downcomers. (2) Liquid flows from tray to tray only through downcomers. (3) Liquid neither weeps through the tray perforations nor is carried by the vapor as entrainment to the tray above. (4) Vapor is neither carried (occluded) down by the liquid in the downcomer nor allowed to bubble up through the liquid in the downcomer. Tray design determines tray diameter and division of tray cross-sectional area, $A$, as shown in Figure 6.20, into active vapor bubbling area, $A_{av}$, and liquid downcomer area, $A_d$. When the tray diameter is fixed, vapor pressure drop and mass-transfer coefficients can be estimated.

For a 3-ft-diameter column, the degree of liquid mixing is $31\%$ to $34\%$, a small difference. The differences between $E_o$ and $E_{OV}$ are quite small.
rate, by vapor entrainment to the tray above. At incipient flooding, \((e + L) \gg L\) and downcomer cross-sectional area is inadequate for the excessive liquid load \((e + L)\).

To predict entrainment flooding, tray designers assume that entrainment of liquid is due to carry-up of suspended droplets by rising vapor or to throw-up of liquid by vapor jets at tray perforations, valves, or bubble-cap slots. Souders and Brown [24] correlated entrainment flooding data by assuming that carry-up of droplets controls entrainment. At low vapor velocity, a droplet settles out; at high vapor velocity, it is entrained. At incipient entrainment velocity, \(U_f\), the droplet is suspended such that the vector sum of the gravitational, buoyant, and drag forces, as shown in Figure 6.22, is zero. Thus,

\[
\sum F = 0 = F_g - F_b - F_d \tag{6-38}
\]

In terms of droplet diameter, \(d_p\), terms on the RHS of (6-38) become, respectively,

\[
\rho_L \left( \frac{\pi d_p^3}{6} \right) g - \rho_b \left( \frac{\pi d_p^3}{6} \right) g = C_D \left( \frac{\pi d_p^3}{4} \right) \frac{U_f^2}{2} \rho_v = 0 \tag{6-39}
\]

where \(C_D\) is the drag coefficient. Solving for flooding velocity,

\[
U_f = C \left( \frac{\rho_L - \rho_v}{\rho_v} \right)^{1/2} \tag{6-40}
\]

where \(C\) = capacity parameter of Souders and Brown. According to the above theory,

\[
C = \left( \frac{4 d_p g}{3 C_D} \right)^{1/2} \tag{6-41}
\]

Parameter \(C\) can be calculated from (6-41) if the droplet diameter \(d_p\) is known. In practice, \(d_p\) is obtained from \(C\) and determined using experimental data. Souders and Brown obtained a correlation for \(C\) from commercial-size columns. Data covered column pressures from 10 mmHg to 465 psia, plate spacings from 12 to 30 inches, and liquid surface tensions from 9 to 60 dyne/cm. In accordance with (6-41), \(C\) increases with increasing surface tension, which increases \(d_p\). Also, \(C\) increases with increasing tray spacing, since this allows more time for agglomeration of droplets to a larger \(d_p\).

Fair [25] produced the general correlation of Figure 6.23, which is applicable to commercial columns with bubble-cap and sieve trays. Fair utilizes a net vapor flow area equal to the total inside column cross-sectional area minus the area blocked off by the downcomer, \((A - A_{d})\) in Figure 6.20. The value of \(C_F\) in Figure 6.23 depends on tray spacing and the abscissa ratio \(F_{LV} = (LM_{L}/VM_{V})(p_{LV}/p_{V})^{0.5}\), which is a kinetic-energy ratio first used by Sherwood, Shipley, and Holloway [26] to correlate packed-column flooding data. The value of \(C\) in (6-41) is obtained from Figure 6.23 by correcting \(C_F\) for surface tension, foaming tendency, and ratio of vapor hole area \(A_h\) to tray active area \(A_{tr}\) according to the empirical relationship

\[
C = F_{ST} F_F F_{HA} C_F \tag{6-42}
\]

where

\[
F_{ST} = \text{surface-tension factor} = (\sigma/20)^{0.2}
\]

\[
F_F = \text{foaming factor}
\]

\[
F_{HA} = 1.0 \text{ for } A_h/A_{tr} \geq 0.1 \text{ and } 5(A_h/A_{tr}) + 0.5 \text{ for } 0.06 \leq A_h/A_{tr} \leq 0.1
\]

\[
\sigma = \text{liquid surface tension, dyne/cm}
\]

For nonfoaming systems, \(F_F = 1.0\); for many absorbers it is 0.75 or less. \(A_h\) is the area open to vapor as it penetrates the liquid on a tray. It is total cap slot area for bubble-cap trays and perforated area for sieve trays. Figure 6.23 is conservative for valve trays. This is shown in Figure 6.24, where entrainment-flooding data of Fractionation Research, Inc. (FRI) [27, 28] for a 4-ft diameter column equipped with Glitsch type A-1 and V-1 valve trays on 24-inch spacing are compared to the correlation in Figure 6.23. For valve trays, the slot area \(A_h\) is taken as the full valve opening through which vapor enters the tray at a 90° angle with the axis of the column.
Column (tower) diameter \( D_T \) is based on a fraction, \( f \), of flooding velocity \( U_f \), calculated from (6-40) using \( C_f \) from (6-42) based on \( C_f \) from Figure 6.23. By the continuity equation (flow rate = velocity \( \times \) area \( \times \) density), the molar vapor flow rate is related to the flooding velocity by

\[
V = (fU_f)(A - A_d) \frac{\rho_V}{M_V} \tag{6-43}
\]

where \( A = \) total column cross-sectional area = \( \pi D_T^2 / 4 \). Thus,

\[
D_T = \left[ \frac{4V M_V}{fU_f \pi (A - A_d) \rho_V} \right]^{0.5} \tag{6-44}
\]

Typically, the fraction of flooding, \( f \), is taken as 0.80.

Oliver [29] suggests that \( A_d / A \) be estimated from \( F_{LV} \) in Figure 6.23 by

\[
\frac{A_d}{A} = \begin{cases} 0.1, & F_{LV} \leq 0.1 \\ 0.1 + \frac{F_{LV} - 0.1}{0.9}, & 0.1 \leq F_{LV} \leq 1.0 \\ 0.2, & F_{LV} \geq 1.0 
\end{cases}
\]

Column diameter is calculated at both the top and bottom, with the larger of the two used for the entire column unless the two diameters differ appreciably, in which case the column is swedged. Because of the need for internal access to columns with trays, a packed column, discussed later, is generally used if the diameter from (6-44) is less than 2 ft.

Tray spacing must be selected to use Figure 6.23. As spacing is increased, column height increases, but column diameter is reduced because higher velocities are tolerated. A 24-inch spacing gives ease of maintenance and is common; a smaller spacing is desirable for small-diameter columns with a large number of stages; and larger spacing is used for large columns with few stages.

As shown in Figure 6.21, a minimum vapor rate exists, below which liquid weeps through tray perforations, openings, or risers instead of flowing completely across the active area into the downcomer. Below this minimum, liquid–vapor contact is reduced, causing tray efficiency to decline. The ratio of vapor rate at flooding to the minimum vapor rate is the turnaround ratio, which is approximately 5 for bubble-cap trays, 4 for valve trays, but only 2 for sieve trays. Thus, valve trays are preferable to sieve trays for operating flexibility.

When vapor and liquid flow rates change from tray to tray, column diameter, tray spacing, or hole area can be varied to reduce column cost and ensure stable operation at high efficiency. Variation of tray spacing is common for sieve trays because of their low turndown ratio.

### §6.6.2 High-Capacity Trays

Since the 1990s, high-capacity trays have been retrofitted and newly installed in many industrial columns. By changes to conventional trays, capacity increases of more than 20% of that predicted by Figure 6.23 have been achieved with both perforated trays and valve trays. These changes, which are discussed in detail by Sloley [71], include (1) sloping or stepping the downcomer to make the downcomer area smaller at the bottom than at the top to increase the active flow area; (2) vapor flow through the tray section beneath the downcomer, in addition to the normal flow area; (3) use of staggered, louvered downcomer floor plates to impart horizontal flow to liquid exiting the downcomer, thus enhancing the vapor flow beneath; (4) elimination of vapor impingement from adjacent valves by using bidirectional fixed valves; (5) use of multiple-downcomer trays that provide very long outlet weirs leading to low crest heights and lower froth heights, the downcomers then terminating in the active vapor space of the tray below; and (6) directional slotting of sieve trays to impart a horizontal component to the vapor, enhance plug flow of liquid across the tray, and eliminate dead areas.

Regardless of the tray design, as shown by Stupin and Kister [72], an ultimate capacity, independent of tray spacing, exists for a countercurrent-flow contacting in which vapor velocity exceeds the settling velocity of droplets. Their formula, based on FRI data, uses the following form of (6-40):

\[
U_{S,ult} = C_{S,ult} \left( \frac{\rho_L - \rho_V}{\rho_V} \right)^{1/2} \tag{6-45}
\]

where \( U_{S,ult} \) is the superficial vapor velocity in m/s based on the column cross-sectional area. The ultimate capacity parameter, \( C_{S,ult} \) in m/s, is independent of the superficial liquid velocity, \( L_S \) in m/s, below a critical value; but above that value, it decreases with increasing \( L_S \). It is given by the smaller of \( C_1 \) and \( C_2 \), both in m/s, where

\[
C_1 = 0.445(1 - F) \left( \frac{\sigma}{\rho_L - \rho_V} \right)^{0.25} - 1.4L_S \tag{6-46}
\]

\[
C_2 = 0.356(1 - F) \left( \frac{\sigma}{\rho_L - \rho_V} \right)^{0.25} \tag{6-47}
\]

where

\[
F = \left[ \frac{1}{1 + 1.4 \left( \frac{\rho_L - \rho_V}{\rho_V} \right)^{1/2}} \right] \tag{6-48}
\]

and \( \rho \) is in kg/m\(^3\), and \( \sigma \) is the surface tension in dynes/cm.

### EXAMPLE 6.5 Ultimate Superficial Vapor Velocity.

For the absorber of Example 6.1: (a) Estimate the tray diameter assuming a tray spacing of 24 inches, a foaming factor of \( F_F = 0.90 \), a fraction flooding of \( f = 0.80 \), and a surface tension of \( \sigma = 70 \) dynes/cm. (b) Estimate the ultimate superficial vapor velocity.

**Solution**

Because tower conditions are almost the same at the top and bottom, column diameter is determined only at the bottom, where gas rate is highest. From Example 6.1,

\[
T = 30^\circ C, \quad P = 110 \text{ kPa}
\]

\[
V = 180 \text{ kmol/h}, \quad L = 151.5 + 3.5 = 155.0 \text{ kmol/h}
\]

\[
M_V = 0.98(44) + 0.02(46) = 44.0
\]

\[
M_L = \frac{155}{180} = 0.86
\]

\[
\rho_V = \frac{PM}{RT} = \frac{(110)(44)}{(8.314)(303)} = 1.92 \text{ kg/m}^3,
\]

\[
\rho_L = (0.986)(1,000) = 986 \text{ kg/m}^3
\]

\[
F_{LV} = \frac{(155)(18.6)}{(180)(44.0)} \left( \frac{1.92}{986} \right)^{0.5} = 0.016
\]


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(a) Column Diameter

For tray spacing = 24 inches from Figure 6.23, \( C_T = 0.39 \text{ ft/s} \),
\[
F_{ST} = \left( \frac{\alpha}{20} \right)^{0.2} = \left( \frac{70}{20} \right)^{0.2} = 1.285, \quad F_T = 0.90
\]

Because \( F_{LV} < 0.1, A_d/A = 0.1 \) and \( F_{HA} = 1.0 \). From (6-42),
\[
C = 1.285(0.90)(1.0)(0.39) = 0.45 \text{ ft/s}
\]
From (6-40),
\[
U_f = 0.45 \left( \frac{986 - 1.92}{1.92} \right)^{0.5} = 10.2 \text{ ft/s}
\]
From (6-44), using SI units and time in seconds, column diameter is
\[
D_T = \left[ \frac{4(180/3.600)(44.0)}{(0.80)(10.2/3.28)(3.14)(1 - 0.1)(1.92)} \right]^{0.5} = 0.81 \text{ m} = 2.65 \text{ ft}
\]

(b) Ultimate Superficial Vapor Velocity

From (6-48),
\[
F = \frac{1}{1 + 1.4 \left( \frac{986 - 1.92}{1.92} \right)^{0.25}} = 0.0306
\]
From (6-47),
\[
C_2 = 0.356(1 - 0.0306) \left( \frac{70}{986 - 1.92} \right)^{0.25} = 0.178 \text{ m/s} = 0.584 \text{ ft/s}
\]
If \( C_2 \) is the smaller value of \( C_1 \) and \( C_2 \), then from (6-45),
\[
U_{S,alt} = 0.178 \left( \frac{986 - 1.92}{1.92} \right)^{0.125} = 4.03 \text{ m/s} = 13.22 \text{ ft/s}
\]
To apply (6-46) to compute \( C_1 \), the value of \( L_S \) is required. This is related to the value of the superficial vapor velocity, \( U_S \).
\[
L_S = \frac{U_S \rho_L M_L}{\rho_V V_H} = \frac{U_S \left( 1.92 \right) \left( 155 \right) \left( 18.6 \right)}{\left( 986 \right) \left( 180 \right) \left( 44.0 \right)} = 0.000709 \text{ U}_S
\]
With this expression for \( L_S \), (6-46) becomes
\[
C_1 = 0.445(1 - 0.0306) \left( \frac{70}{986 - 1.92} \right)^{0.25} - 1.4(0.000709) \text{ U}_S
\]
\[
= 0.223 - 0.000993 \text{ U}_S, \text{ m/s}
\]
If \( C_1 \) is the smaller, then, using (6-45),
\[
U_{S,alt} = \left( 0.223 - 0.000993 \right) \left( \frac{986 - 1.92}{1.92} \right)^{0.125} = 5.05 - 0.0225 \text{ U}_{S,alt}
\]
Solving, \( U_{S,alt} = 4.94 \text{ m/s} \), which gives \( C_1 = 0.223 - 0.000993(4.94) = 0.218 \text{ m/s} \). Thus, \( C_2 \) is the smaller value and \( U_{S,alt} = 4.03 \text{ m/s} = 13.22 \text{ ft/s} \). This ultimate velocity is 30% higher than the flooding velocity computed in part (a).

§6.6.3 Tray Pressure Drop

As vapor passes up through a column, its pressure decreases. Vapor pressure drop in a tower is from 0.05 to 0.15 psi/tray (0.35 to 1.03 kPa/tray). Referring to Figure 6.3, total pressure drop (head loss), \( h_T \), for a sieve tray is due to: (1) friction for vapor flow passing through tray perforations, \( h_d \); (2) holdup of equivalent clear liquid on the tray, \( h_c \); and (3) a loss due to surface tension, \( h_s \);
\[
h_T = h_d + h_c + h_s \quad (6-49)
\]
where the total and the contributions are commonly expressed in inches of liquid.

Dry sieve-tray pressure drop in inches is given by a modified orifice equation, applied to the tray holes,
\[
h_d = 0.186 \left( \frac{u_o^2}{C_0} \right) \frac{p_v}{p_L} \quad (6-50)
\]
where \( u_o \) = hole velocity (ft/s), and \( C_0 \) depends on the percent hole area and the ratio of tray thickness to hole diameter. For a 0.078-in.-thick tray with \( \frac{1}{2} \)-inch-diameter holes and a percent hole area (based on the tower cross-sectional area) of 10%, \( C_0 = 0.73 \). Generally, \( C_0 \) lies between 0.65 and 0.85.

Equivalent height of clear liquid holdup on a tray in inches depends on weir height, liquid and vapor densities and flow rates, and downcomer weir length, as given by an empirical expression developed from experimental data by Bennett, Agrawal, and Cook [30]:
\[
h_c = \frac{1}{C_a} \left( \frac{q_L}{L_a \phi_v} \right) \quad (6-51)
\]
where
\[ h_c = \text{weir height, } \text{inches} \]
\[ \phi_v = \text{effective relative froth density (height of clear liquid/froth height)} \]
\[ = \exp(-4.257 K_s^{0.91}) \]
\[ K_s = \text{capacity parameter, } \text{ft/s} = U_a \left( \frac{p_v}{p_L - p_v} \right)^{1/2} \quad (6-53) \]
\[ U_a = \text{superficial vapor velocity based on active bubbling area} \]
\[ A_d = (A - 2A_j), \text{ of the tray, } \text{ft/s} \]
\[ L_a = \text{weir length, } \text{inches} \]
\[ q_L = \text{liquid flow rate across tray, gal/min} \]
\[ C_a = 0.362 + 0.317 \exp(-3.5h_{in}) \quad (6-54) \]

The second term in (6-51) is related to the Francis weir equation, taking into account the liquid froth flow over the weir. For \( A_d/A = 0.1, L_a = 73\% \) of the tower diameter.

Pressure drop due to surface tension in inches, which bubbles must overcome, is given by the difference between the pressure inside the bubble and that of the liquid, according to the theoretical relation
\[
h_s = \frac{6\sigma}{g\rho_L D_{H(max)}} \quad (6-55)
\]
where, except for tray perforations smaller than \( \frac{1}{2} \)-inch, \( D_{H(max)} \), the maximum bubble size, is taken as the perforation diameter, \( D_H \). Consistent dimensions must be used in (6-55), as shown in the example below.

Methods for estimating vapor pressure drop for bubble-cap and valve trays are given by Smith [31] and Klein
EXAMPLE 6.6 Sieve-Tray Pressure Drop.

Estimate tray pressure drop for the absorber of Example 6.1, assuming sieve trays with a tray diameter of 1 m, a weir height of 2 inches, and a $\frac{1}{4}$-inch hole diameter.

Solution

From Example 6.5, $\rho_v = 1.92 \text{ kg/m}^2$ and $\rho_l = 986 \text{ kg/m}^3$. At tower bottom, vapor velocity based on total cross-sectional area is

$$\frac{(180/3,600)(64)}{(1.92) \frac{3.14(1)^2}{4}} = 1.46 \text{ m/s}$$

For a 10% hole area, based on the total tower cross-sectional area,

$$u_o = \frac{1.46}{0.10} = 14.6 \text{ m/s or 47.9 ft/s}$$

Using the above densities, dry tray pressure drop, (6-50), is

$$h_d = 0.186 \left( \frac{47.9^2 / 0.73^2}{986} \right) = 1.56 \text{ in. of liquid}$$

Weir length is 73% of tower diameter, with $A_d/A = 0.10$. Then

$$L_o = 0.73(1) = 0.73 \text{ m or 28.7 inches}$$

Liquid flow rate in gpm

$$\frac{(155/60)(18.6)}{986(0.003785)} = 12.9 \text{ gpm}$$

with

$$A_d/A = 0.1, \quad A_o/A = (A - 2A_d)/A = 0.8$$

Therefore,

$$U_o = 1.46/0.8 = 1.83 \text{ m/s or 6.04 ft/s}$$

From (6-53),

$$K_s = 5.99[1.92/(986 - 1.92)]^{0.5} = 0.265 \text{ ft/s}$$

From (6-52),

$$\phi_v = \exp[-4.257(0.265)^{0.91}] = 0.28$$

From (6-54),

$$C_l = 0.362 + 0.317 \exp[-3.5(2)] = 0.362$$

From (6-51),

$$h_v = 0.28(2 + 0.362(12.9/28.7/0.28)^{2/3}) = 0.28(2 + 0.50) = 0.70 \text{ in.}$$

From (6-55), using $D_h(g_{max}) = D_H = \frac{3}{8}$ inch = 0.00476 m,

$$\sigma = 70 \text{ dynes/cm} = 0.07 \text{ N/m} = 0.07 \text{ kg/s}^2$$

$$g = 9.8 \text{ m/s}^2, \text{ and } \rho_l = 986 \text{ kg/m}^3$$

$$h_v = \frac{6(0.07)}{9.8(986)(0.00476)} = 0.00913 \text{ m or 0.36 in.}$$

From (6-45), total tray head loss is $h_t = 1.56 + 0.70 + 0.36 = 2.62 \text{ inches}$. For $\rho_l = 986 \text{ kg/m}^3 = 0.0356 \text{ lb/in}^3$, tray vapor pressure drop $= h_p \rho_l = 2.62(0.0356) = 0.093 \text{ psi/tray}$.

§6.6.4 Mass-Transfer Coefficients and Transfer Units for Trayed Columns

After tray specifications are established, the Murphree vapor-point efficiency, (6-30), can be estimated using empirical correlations for mass-transfer coefficients, based on experimental data. For a vertical path of vapor flow up through the froth from a point on the bubbling area of the tray, (6-29) applies. For the Murphree vapor-point efficiency:

$$N_{OG} = -\ln(1 - E_{OV}) \quad (6-56)$$

where

$$N_{OG} = \frac{k_GaPZ_f}{(V/A_b)} \quad (6-57)$$

The overall, volumetric mass-transfer coefficient, $K_Ga$, is related to the individual volumetric mass-transfer coefficients by the mass-transfer resistances, which from §3.7 are

$$\frac{1}{K_Ga} = \frac{1}{k_Ga} + \frac{(KPM_l/\rho_l)}{k_l a} \quad (6-58)$$

where the RHS terms are the gas- and liquid-phase resistances, respectively, and the symbols $k_G$ for the gas and $k_l$ for the liquid used in Chapter 3 have been replaced by $k_G$ and $k_l$. In terms of individual transfer units, defined by

$$N_G = \frac{k_GaPZ_f}{(V/A_b)} \quad (6-59)$$

and

$$N_L = \frac{k_LaPZ_f}{M_L(L/A_b)} \quad (6-60)$$

(6-57) and (6-58) give,

$$\frac{1}{N_{OG}} = \frac{1}{N_G} + \frac{(KV/L)}{N_L} \quad (6-61)$$

Important mass-transfer correlations were published by the AIChE [35] for bubble-cap trays, Chan and Fair [36, 37] for sieve trays, and Scheffe and Weiland [38] for one type of valve tray (Glitsch V-1). These correlations were developed in terms of $N_{OL}, N_{GG}, k_G, k_l, a$, and $N_{sh}$ for either the gas or the liquid phase. The correlations given in this section are for sieve trays from Chan and Fair [36], who used a correlation for the liquid phase based on the work of Foss and Gerster [39], as reported by the AIChE [40]. Chan and Fair developed a separate correlation for the vapor phase from an experimental data bank of 143 data points for towers of 2.5 to 4.0 ft in diameter, operating at pressures from 100 mmHg to 400 psia.

Experimental data for sieve trays have validated the direct dependence of mass transfer on the interfacial area between the gas and liquid phases, and on the residence times in the froth of the gas and liquid phases. Accordingly, Chan and Fair use modifications of (6-59) and (6-60):

$$N_G = k_Ga\bar{a}t_g \quad (6-62)$$

$$N_L = k_la\bar{a}t_l \quad (6-63)$$

where $\bar{a}$ is the interfacial area per unit volume of equivalent clear liquid, $t_g$ is the average gas residence time in the froth, and $t_l$ is the average liquid residence time in the froth.

Average residence times are estimated from the following equations, using (6-51) for the equivalent head of clear liquid...
on the tray and (6-56) for the effective relative density of the froth:

\[
I_L = \frac{h_t A_a}{q_L} \tag{6-64}
\]

\[
I_G = \frac{(1 - \phi_e) h_t}{\phi_t U_f} \tag{6-65}
\]

where \((1 - \phi_e) h_t / \phi_t\) is the equivalent height of vapor holdup in the froth, with residence time in seconds.

Empirical expressions of Chan and Fair for \(k_G a\) and \(k_L a\) in units of \(s^{-1}\) are

\[
k_G a = 1.030 D_L^{0.5} \left(f - 0.842 f^2\right) \left(h_t\right)^{0.5} \tag{6-66}
\]

\[
k_L a = 78.8 D_L^{0.5} \left(F + 0.425\right) \tag{6-67}
\]

where the variables and their units are: \(D_L, D_s\) = diffusion coefficients, \(cm^2/s\); \(h_t\) = clear liquid height, \(cm\); \(f = U_s / U_f\) fractional approach to flooding; and \(F = F\)-factor = \(U_s \rho_f^{0.5}\), \((kg/m)^{0.5}/s\).

From (6-66), an important factor influencing \(k_G a\) is the fractional approach to flooding. This effect is shown in Figure 6.25, where (6-66) is compared to experimental data. At gas rates where the fractional approach to flooding is greater than 0.60, the mass-transfer factor decreases with increasing values of \(f\). This may be due to entrainment, which is discussed in the next subsection. On an entrainment-free basis, the curve in Figure 6.25 should remain at its peak above \(f = 0.60\).

From (6-67), the \(F\)-factor is important for liquid-phase mass transfer. Supporting data are shown in Figure 6.26, where \(k_L a\) depends strongly on \(F\), but is almost independent of liquid flow rate and weir height. The Murphree vapor-point efficiency model of (6-56), (6-61), and (6-64) to (6-67) correlates the 143 points of the Chan and Fair [36] data bank with an average absolute deviation of 6.27%. Lockett [34] pointed out that (6-67) implies that \(k_L a\) depends on tray spacing. However, the data bank included data for spacings from 6 to 24 inches.

![Figure 6.25](image)

**Figure 6.25** Comparison of experimental data to the correlation of Chan and Fair for gas-phase mass transfer.


![Figure 6.26](image)

**Figure 6.26** Effect of the \(F\)-factor on liquid-phase volumetric mass-transfer coefficient for oxygen desorption from water with air at 1 atm and 25°C, where \(L = gal/(min)/(ft of average flow width)\).

**EXAMPLE 6.7** \(EMV\) from Chan and Fair Correlation.

Estimate the Murphree vapor-point efficiency, \(EMV\), for the absorber of Example 6.1 using results from Examples 6.5 and 6.6 for the tray of Example 6.6. In addition, determine the controlling resistance to mass transfer.

**Solution**

Pertinent data for the two phases are as follows.

<table>
<thead>
<tr>
<th></th>
<th>Gas</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molar flow rate, kmol/h</td>
<td>180.0</td>
<td>155.0</td>
</tr>
<tr>
<td>Molecular weight</td>
<td>44.0</td>
<td>18.6</td>
</tr>
<tr>
<td>Density, kg/m³</td>
<td>1.92</td>
<td>986</td>
</tr>
<tr>
<td>Ethanol diffusivity, cm²/s</td>
<td>7.86 × 10⁻²</td>
<td>1.81 × 10⁻⁵</td>
</tr>
</tbody>
</table>

Pertinent tray dimensions from Example 6.6 are \(D_r = 1\) m; \(A = 0.785\) m²; \(A_s = 0.80 A = 0.628\) m² = 6,280 cm²; \(L_w = 28.7\) inches = 0.73 m.

From Example 6.6,

\[
\phi_t = 0.28; \quad h_t = 0.70\; in. = 1.78\; cm;
\]

\[
U_s = 5.99\; ft/s = 183\; cm/s = 1.83\; m/s
\]

From Example 6.5,

\[
U_f = 10.2\; ft/s; \quad f = U_s / U_f = 5.99 / 10.2 = 0.59
\]

\[
F = 1.83(1.92)^{0.5} = 2.54\; (kg/m)^{0.5}/s
\]

\[
q_L = \frac{(155.0)(18.6)}{986} \left(\frac{10^6}{3,600}\right) = 812\; cm^3/s
\]

From (6-64), \(I_L = 1.78(6,280)/812 = 13.8\; s
\]

From (6-65),

\[
l_L = (1 - 0.28)(1.78) / [(0.28)(183)] = 0.025\; s
From (6-67),
\[ k_La = 78.8(1.81 \times 10^{-5})^{0.5}(2.54 + 0.425) = 0.99 \text{ s}^{-1} \]
From (6-66),
\[ k_Ga = 1.030(7.86 \times 10^{-2})^{0.5}\left[0.59 - 0.842(0.59)^2\right] / (1.78)^{0.5} = 64.3 \text{ s}^{-1} \]
From (6-63), \[ N_L = (0.99)(13.8) = 13.7 \]
From (6-62), \[ N_G = (64.3)(0.025) = 1.61 \]
From Example 6.1, \[ K = 0.57. \] Therefore, \[ K/(KV/L) = (0.57)(180)/155 = 0.662. \]
From (6-61),
\[ N_{OG} = \frac{1}{(1/1.61) + (0.662/13.7)} = \frac{1}{0.621 + 0.048} = 1.49 \]
Thus, mass transfer of ethanol is seen to be controlled by the vapor-phase resistance, which is 0.621/0.048 = 13 times the liquid-phase resistance. From (6-56), solving for \( E_{OV} \)
\[ E_{OV} = 1 - \exp(-N_{OG}) = 1 - \exp(-1.49) = 0.77 = 77\% \]

## §6.6.5 Weeping, Entrainment, and Downcomer Backup

For high tray efficiency: (1) weeping of liquid through the tray must be small compared to flow into the downcomer, (2) entrainment of liquid by the gas must not be excessive, and (3) froth height in the downcomer must not approach tray spacing. The tray must operate in the stable region of Figure 6.21. Weeping occurs at the lower limit of gas velocity, while entrainment flooding occurs at the upper limit.

Weeping occurs at low vapor velocities and/or high liquid rates when the clear liquid height on the tray exceeds the sum of dry tray pressure drop and the surface tension effect. Thus, to prevent weeping, it is necessary that
\[ h_d + h_{\sigma} > h_l \quad (6-68) \]
everywhere on the tray active area. If weeping occurs uniformly or mainly near the downcomer, a ratio of weep rate to downcomer liquid rate as high as 0.1 may not cause an unacceptable decrease in tray efficiency. Estimation of weeping rate is discussed by Kister [33].

The prediction of fractional liquid entrainment by the vapor, \( \psi = \epsilon / (L + \epsilon) \), can be made by the correlation of Fair [41] shown in Figure 6.27. Entrainment becomes excessive at high values of fraction of flooding, particularly for small values of the kinetic-energy ratio, \( F_{LV} \). The effect of entrainment on \( E_{MV} \) can be estimated by the relation derived by Colburn [42], where \( E_{MV} \) is “dry” efficiency and \( E_{MV,\text{wet}} \) is the “wet” efficiency:
\[
\frac{E_{MV,\text{wet}}}{E_{MV}} = \frac{1}{1 + eE_{MV}/L} = \frac{1}{1 + E_{MV}(\psi/(1 - \psi))} \quad (6-69)
\]

Equation (6-69) assumes that \( \lambda = KV/L = 1 \) and that the tray liquid is well mixed. For a given value of the entrainment ratio, \( \psi \), the larger the value of \( E_{MV} \), the greater the effect of entrainment. For \( E_{MV} \approx 1.0 \) and \( \psi = 0.10 \), the “wet” efficiency is 0.90. An equation similar to (6-69) for the effect of weeping is not available, because this effect depends on the degree of liquid mixing on the tray and the distribution of weeping over the active tray area. If weeping occurs only in the vicinity of the downcomer, no decrease in the value of \( E_{MV} \) is observed.

The height of clear liquid in the downcomer, \( h_{dc} \), is always greater than its height on the tray because, by reference to Figure 6.3, the pressure difference across the froth in the downcomer is equal to the total pressure drop across the tray from which liquid enters the downcomer, plus the height of clear liquid on the tray below to which it flows, and plus the head loss for flow under the downcomer apron. Thus, the clear liquid head in the downcomer is
\[ h_{dc} = h_l + h_t + h_{da} \quad (6-70) \]
where \( h_l \) is given by (6-49) and \( h_t \) by (6-51), and the hydraulic gradient is assumed negligible. The head loss for liquid flow under the downcomer, \( h_{da} \), in inches of liquid, can be estimated from an empirical orifice-type equation:
\[ h_{da} = 0.03 \left( \frac{q_L}{100 A_{da}} \right)^2 \quad (6-71) \]
where \( q_L \) is the liquid flow in gpm and \( A_{da} \) is the area in ft\(^2\) for liquid flow under the downcomer apron. If the height of the opening under the apron (typically 0.5 inch less than \( h_a \)) is \( h_a \), then \( A_{da} = L_a h_a \). The height of the froth in the
downcomer is

\[ h_{df} = h_{dt}/\phi_{df} \]  

(6-72)

where the froth density, \( \phi_{df} \), can be taken as 0.5.

**EXAMPLE 6.8 Entrainment, Downcomer Backup, and Weeping.**

Using Examples 6.5, 6.6, and 6.7, estimate entrainment rate, downcomer froth height, and whether weeping occurs.

**Solution**

**Weeping criterion:** From Example 6.6,

\[ h_{df} = 1.56 \text{ in., } h_{da} = 0.36 \text{ in., } h_{f} = 0.70 \text{ in.} \]

From (6-68), \( 1.56 + 0.36 > 0.70 \)

Therefore, if the liquid level is uniform, no weeping occurs.

**Entrainment:** From Example 6.5, \( F_{LV} = 0.016 \). From Example 6.7, \( f = 0.59 \).

From Figure 6.27, \( \psi = 0.06 \). Therefore, for \( L = 155 \text{ kmol/h} \) from Example 6.7, the entrainment rate is 0.06(155) = 9.3 kmol/h. Assuming (6-69) is reasonably accurate for \( \lambda = 0.662 \) from Example 6.7, and that \( E_{MV} = 0.78 \), the effect of \( \psi \) on \( E_{MV} \) is given by

\[ E_{MV,\text{wet}} = \frac{1}{1 + 0.78(0.06/0.94)} = 0.95 \]

or

\[ E_{MV} = 0.95(0.78) = 0.74 \]

**Downcomer backup:** From Example 6.6, \( h_{f} = 2.62 \text{ inches} \); from Example 6.7, \( L_{d} = 28.7 \text{ inches} \); from Example 6.6, \( h_{a} = 2.0 \text{ inches} \). Assume that \( h_{a} = 2.0 - 0.5 = 1.5 \text{ inches} \). Then,

\[ A_{da} = L_{d} h_{a} = 28.7(1.5) = 43.1 \text{ in.}^2 = 0.299 \text{ ft}^2 \]

From Example 6.6, \( q_{d} = 12.9 \text{ gpm} \)

From (6-71),

\[ h_{da} = 0.03 \left[ \frac{12.9}{[100(0.299)]} \right]^2 = 0.006 \text{ in.} \]

From (6-70), \( h_{d} = 2.62 + 0.70 + 0.006 = 3.33 \text{ inches} \) of clear liquid backup

From (6-72), \( h_{df} = 3.33/0.5 = 6.66 \text{ in.} \) of froth in the downcomer

Based on these results, neither weeping nor downcomer backup are problems. A 5% loss in efficiency occurs due to entrainment.

**§6.7 RATE-BASED METHOD FOR PACKED COLUMNS**

Packed columns are continuous, differential-contacting devices that do not have physically distinguishable, discrete stages. Thus, packed columns are better analyzed by mass-transfer models than by equilibrium-stage concepts. However, in practice, packed-tower performance is often presented on the basis of equivalent equilibrium stages using a packed-height equivalent to a theoretical (equilibrium) plate (stage), called the HETP or HETS and defined by the equation

\[ \text{HETP} = \frac{\text{packed height}}{\text{number of equivalent equilibrium stages}} = \frac{l_{f}}{N_{f}} \]

(6-73)

The HETP concept, however, has no theoretical basis. Accordingly, although HETP values can be related to mass-transfer coefficients, such values are best obtained by back-calculation from (6-73) using experimental data. To illustrate the application of the HETP concept, consider Example 6.1, which involves recovery of bioethyl alcohol from a CO2-rich vapor by absorption with water. The required \( N_{c} \) is slightly more than 6, say, 6.1. If experience shows that use of 1.5-inch metal Pall rings will give an average HETP of 2.25 ft, then the packed height from (6-73) is \( l_{f} = (\text{HETP})N_{c} = 2.25(6.1) = 13.7 \text{ ft.} \) If metal Intalox IMTP #40 random packing has an HETP = 2.0 ft, then \( l_{f} = 12.3 \text{ ft.} \) With Mellapak 250Y sheet-metal structured packing, the HETP might be 1.2 ft, giving \( l_{f} = 7.3 \text{ ft.} \). Usually, the lower the HETP, the more expensive the packing, because of higher manufacturing cost.

It is preferable to determine packed height from theoretically based methods involving mass-transfer coefficients. Consider the countercurrent-flow packed columns of packed height \( l_{f} \) shown in Figure 6.28. For packed absorbers and strippers, operating-line equations analogous to those of §6.3.2 can be derived. Thus, for the absorber in Figure 6.28a, a material balance around the upper envelope, for the solute, gives

\[ x_{m}L_{m} + y_{V_{i}} = x_{L_{i}} + y_{V_{o}} V_{o} \]

(6-74)

or solving for \( y \), assuming dilute solutions such that \( V_{i} = V_{o} = V \) and \( L_{i} = L_{o} = L \),

\[ y = x \frac{L}{V} + y_{o} - x_{m} \frac{L}{V} \]

(6-75)

Similarly for the stripper in Figure 6.28b,

\[ y = x \frac{L}{V} + y_{m} - x_{o} \frac{L}{V} \]

(6-76)

In Equations (6-74) to (6-76), mole fractions \( y \) and \( x \) represent bulk compositions of the gas and liquid in contact at any vertical location in the packing. For the case of absorption, with solute mass transfer from the gas to the liquid stream, the two-film theory of §3.7 and illustrated in Figure 6.29 applies. A concentration gradient exists in each film. At the interface between the two phases, physical equilibrium exists. Thus, as with trayed towers, an operating line and an
equilibrium line are of great importance for bulk properties. For a given problem specification, the location of the two lines is independent of whether the tower is trayed or packed. Thus, the method for determining the minimum absorbent liquid or stripping vapor flow rates in a packed column is identical to that for trayed towers, as presented in §6.3 and illustrated in Figure 6.9.

The rate of mass transfer for absorption or stripping can be expressed in terms of mass-transfer coefficients for each phase. Coefficients, \( k_a \), based on a unit area for mass transfer could be used, but the area in a packed bed is difficult to determine. Accordingly, as with mass transfer in the froth of a trayed tower, it is common to use volumetric mass-transfer coefficients, \( k_x \), where the quantity \( a \) represents mass transfer area per unit volume of packed bed. At steady state, in the absence of chemical reactions, the rate of solute mass transfer across the gas-phase film must equal the rate across the liquid film. If the system is dilute in solute, unimolecular diffusion (UMD) is approximated by the equations for equimolar counterdiffusion (EMD) discussed in Chapter 3. The mass-transfer rate per unit volume of packed bed, \( r \), is written in terms of mole-fraction driving forces in each phase or in terms of a partial-pressure driving force in the gas phase and a concentration driving force in the liquid, as in Figure 6.29.

Using the former, for absorption, with the subscript I to denote the phase interface:

\[
r = k_x a (y - y_I) = k_x a (x_I - x) \tag{6-77}
\]

The composition at the interface depends on the ratio \( k_x a / k_y a \) because (6-77) can be rearranged to

\[
\frac{y - y_I}{x - x_I} = -\frac{k_x a}{k_y a} \tag{6-78}
\]

Thus, as shown in Figure 6.30, a straight line of slope \(-k_x a / k_y a\), drawn from the operating line at point \((y, x)\), intersects the equilibrium curve at \((y_I, x_I)\).

The slope \(-k_x a / k_y a\) determines the relative resistances of the two phases to mass transfer. In Figure 6.30, the distance AE is the gas-phase driving force \((y - y_I)\), while AF is the liquid-phase driving force \((x_I - x)\). If the resistance in the gas phase is very low, \(y_I\) is approximately equal to \(y\). Then, the resistance resides entirely in the liquid phase. This occurs in the absorption of a slightly soluble solute in the liquid phase (a solute with a high \( K \)-value) and is referred to as a liquid-film controlling process. Alternatively, if the resistance in the liquid phase is very low, \(x_I\) is nearly equal to \(x\). This occurs in the absorption of a very soluble solute in the liquid phase (a solute with a low \( K \)-value) and is referred to as a gas-film controlling process. It is important to know which of the two resistances is controlling so that its rate of mass transfer can be increased by promoting turbulence in and/or increasing the dispersion of the controlling phase.

The composition at the interface between two phases is difficult to measure, so overall volumetric mass-transfer coefficients for either of the phases are defined in terms of overall driving forces. Using mole fractions,

\[
r = K_x a (y - y^*) = K_x a (x^* - x) \tag{6-79}
\]

where, as shown in Figure 6.30 and previously discussed in §3.7, \( y^* \) is the fictitious vapor mole fraction in equilibrium with the mole fraction, \( x \), in the bulk liquid; and \( x^* \) is the fictitious liquid mole fraction in equilibrium with the mole fraction, \( y \), in the bulk vapor. By combining (6-77) to (6-79), overall coefficients can be expressed in terms of separate phase coefficients:

\[
\frac{1}{K_x a} = \frac{1}{K_y a} + \frac{1}{k_x a} \left( \frac{y_I - y^*}{x_I - x} \right) \tag{6-80}
\]

and

\[
\frac{1}{K_y a} = \frac{1}{k_y a} + \frac{1}{k_x a} \left( \frac{x^* - x_I}{y - y_I} \right) \tag{6-81}
\]

From Figure 6.30, for dilute solutions when the equilibrium curve is a nearly straight line through the origin,

\[
\frac{y_I - y^*}{x_I - x} = \frac{\text{ED}}{\text{BE}} = K \tag{6-82}
\]

and

\[
\frac{x^* - x_I}{y - y_I} = \frac{\text{CF}}{\text{PB}} = \frac{1}{K} \tag{6-83}
\]

where \( K \) is the \( K \)-value for the solute. Combining (6-80) with (6-82), and (6-81) with (6-83),
involves the overall gas-phase coefficient, (6-88) be written as the product of two terms:

\[
\frac{1}{K_a} = \frac{1}{K_a} + \frac{K}{K_a} \quad (6-84)
\]

and

\[
\frac{1}{K_a} = \frac{1}{K_a} + \frac{1}{KK_a} \quad (6-85)
\]

Determination of column packed height commonly involves the overall gas-phase coefficient, \(K_a\), because most often the liquid has a strong affinity for the solute, so resistance to mass transfer is mostly in the gas phase. This is analogous to a trayed tower, where the tray-efficiency analysis is commonly based on \(K_{OG}a\) or \(N_{OG}\). In the counter-current-flow absorption column in Figure 6.31 for a dilute system, a differential material balance for a solute being absorbed in a differential height of packing \(dl\) gives:

\[
-V \, dy = K_a(a(y - y^*)S \, dl \quad (6-86)
\]

where \(S\) is the inside cross-sectional area of the tower. In integral form, with nearly constant terms placed outside the integral, (6-86) becomes:

\[
\frac{K_a S}{V} \int_y^y \frac{dy}{V} = \int_{y_{out}}^{y_{in}} \frac{dy}{y - y^*} \quad (6-87)
\]

Solving for the packed height,

\[
l_T = \frac{V}{K_a S} \int_{y_{out}}^{y_{in}} \frac{dy}{y - y^*} \quad (6-88)
\]

Chilton and Colburn [43] suggested that the RHS of (6-88) be written as the product of two terms:

\[
l_T = H_{OG}N_{OG} \quad (6-89)
\]

where

\[
H_{OG} = \frac{V}{K_a S} \quad (6-90)
\]

and

\[
N_{OG} = \int_{y_{out}}^{y_{in}} \frac{dy}{y - y^*} \quad (6-91)
\]

Comparing (6-89) to (6-73), it is seen that \(H_{OG}\) is analogous to HETP, as is \(N_{OG}\) to \(N_t\).

\(H_{OG}\) is the overall height of a (gas) transfer unit (HTU).

Experimental data show that HTU varies less with \(V\) than does \(K_a\). The smaller the HTU, the more efficient the contacting. \(N_{OG}\) is the overall number of (gas) transfer units (NTU). It represents the overall change in solute mole fraction divided by the average mole-fraction driving force. The larger the NTU, the greater the time or area of contact required.

Equation (6-91) was integrated by Colburn [44], who used a linear equilibrium, \(y^* = K_x\), to eliminate \(y^*\) and a linear, solute material-balance operating line, (6-75), to eliminate \(x\), giving:

\[
\int_{y_{out}}^{y_{in}} \frac{dy}{y - y^*} = \int_{y_{out}}^{y_{in}} \frac{dy}{1 - KV/L} + y_{out}(KV/L) - K_{x_{in}} \quad (6-92)
\]

Letting \(L/(KV) = A\), and integrating (6-88), gives

\[
N_{OG} = \frac{\ln\{(A - 1)/A\}[y_{in} - K_{x_{in}}]/(y_{out} - K_{x_{in}}) + (1/A)}{(A - 1)/A} \quad (6-93)
\]

Using (6-93) and (6-90), the packed height, \(l_T\), can be determined from (6-89). However, (6-93) is a very sensitive calculation when \(A < 0.9\).

NTU (\(N_{OG}\)) and HTU (\(H_{OG}\)) are not equal to the number of equilibrium stages, \(N_t\), and HETP, respectively, unless the operating and equilibrium lines are straight and parallel. Otherwise, NTU is greater than or less than \(N_t\), as shown in Figure 6.32 for the case of absorption. When the operating and equilibrium lines are straight but not parallel,

\[
\text{HETP} = \frac{H_{OG} \ln\{(A - 1)/A\}}{(1 - A)/A} \quad (6-94)
\]

and

\[
N_{OG} = \frac{N_t \ln\{(A - 1)/A\}}{(1 - A)/A} \quad (6-95)
\]

Although most applications of HTU and NTU are based on (6-89) to (6-91) and (6-93), alternative groupings have been used, depending on the driving force for mass transfer.
and whether the overall basis is the gas, or the liquid, where $H_{OL}$ and $N_{OL}$ apply. These groupings are summarized in Table 6.5. Included are driving forces based on partial pressures, $p$; mole ratios, $X, Y$; and concentrations, $c$; as well as mole fractions, $x, y$. Also included in Table 6.5, for later reference, are groupings for unimolecular diffusion (UMD) when solute concentration is not dilute.

It is frequently necessary to convert a mass-transfer coefficient based on one driving force to another coefficient based on a different driving force. Table 3.16 gives the relationships among the different coefficients.

**EXAMPLE 6.9  Height of an Absorber.**

Repeat Example 6.1 for a tower packed with 1.5-inch metal Pall rings. If $H_{OL} = 2.0$ ft, compute the required packed height.

**Solution**

From Example 6.1, $V = 180$ kmol/h, $L = 151.5$ kmol/h, $y_{in} = 0.020$, $x_{in} = 0.0$, and $K = 0.57$. For 97% recovery of ethyl alcohol by material balance,

\[
y_{out} = \frac{(0.03)(0.02)/(180)}{180 - (0.97)(0.02)/(180)} = 0.000612
\]

\[
A = \frac{L}{K V} = \frac{151.5}{(0.57)(180)} = 1.477
\]

\[
y_{in} = 0.020
\]

\[
y_{out} = 0.000612
\]

From (6-93),

\[
N_{OL} = \ln\left(\frac{[(1.477 - 1)/1.477][32.68] + (1/1.477)}{1.477 - 1}/1.477\right)
\]

= 7.5 transfer units

The packed height, from (6-89), is $L_p = 2.0(7.5) = 15$ ft. $N_t$ was determined in Example 6.1 to be 6.1. The 7.5 for $N_{OL}$ is greater than $N_t$ because the operating-line slope, $L/V$, is greater than the slope of the equilibrium line, $K$, so Figure 6.32b applies.
height. Entering gas and liquid flow rates are, respectively, 0.062
and 2.2 kmol/s. If the outlet mole fraction of SO₂ in the gas is 0.004
and column temperature is near-ambient with K_SO₂ = 40, calculate
(a) NOG for absorption of SO₂, (b) HOG in meters, and (c) K,α for
SO₂ in kmol/m³-s-Dy).

**Solution**

(a) The operating line is straight, so the system is dilute in SO₂.

\[ A = \frac{L}{KV} = \frac{2.2}{(40)(0.062)} = 0.89, \quad y_{in} = 0.016, \]

\[ y_{out} = 0.004, \quad x_{in} = 0 \]

From (6-93),

\[ NOG = \ln\left\{\frac{[(0.89 - 1)/0.89](0.016/0.004) + (1/0.89)}{(0.89 - 1)/0.89}\right\} \]

\[ = 3.75 \]

(b) \[ l_f = 3.5 \text{ m}. \] From (6-89), \[ HOG = l_f/NOG = 3.5/3.75 = 0.93 \text{ m}. \]

(c) \[ V = 0.062 \text{ kmol/s}, \quad S = 1.5 \text{ m}². \] From (6-90), \[ K,α = V/HOGS = 0.062/[(0.93)(1.5)] = 0.044 \text{ kmol/m}³-s-(Dy). \]

**EXAMPLE 6.11 Absorption of Ethylene Oxide.**

A gaseous reactor effluent of 2 mol\% ethylene oxide in an inert gas
is scrubbed with water at 30°C and 20 atm. The gas feed rate is
2,500 lbmol/h, and the entering water rate is 3,500 lbmol/h. Column
diameter is 4 ft, packed in two 12-ft-high sections with 1.5-in. metal
Pall rings. A liquid redistributor is located between the packed sections.
A liquid redistributor is located between the packed sections.

At column conditions, the K-value for ethylene oxide is 0.85
and estimated values of \( k_a \) and \( k_{L,α} \) are 200 lbmol/h-ft³-Dy and 165
lbmol/h-ft³-Δx. Calculate: (a) \( K,α \), and (b) \( HOG \).

**Solution**

(a) From (6-84),

\[ K,α = \frac{1}{(1/k,α) + (K/k,α)} = \frac{1}{(1/200) + (0.85/165)} \]

\[ = 98.5 \text{ lbmol/h-ft}³-Δy \]

(b) \[ S = 3.14(4)^²/4 = 12.6 \text{ ft}² \]

From (6-90), \[ HOG = V/K,αS = 2.500/[(98.5)(12.6)] = 2.02 \text{ ft}. \]

In this example, both gas- and liquid-phase resistances are important.
The value of \( HOG \) can also be computed from values of \( H_G \) and
\( H_L \) using equations in Table 6.5:

\[ H_G = V/k,αS = 2.500/[(200)(12.6)] = 1.0 \text{ ft} \]

\[ H_L = L/k,αS = 3.500/[(165)(12.6)] = 1.68 \text{ ft} \]

Substituting these two expressions and (6-90) into (6-84) gives the following relationship for \( HOG \) in terms of \( H_G \) and \( H_L \):

\[ HOG = H_G + H_L/A \quad (6-96) \]

\[ A = L/KV = 3.500/[(0.85)(2,500)] = 1.65 \]

\[ HOG = 1.0 + 1.68/1.65 = 2.02 \text{ ft} \]

**§6.8 PACKED-COLUMN LIQUID HOLDUP, DIAMETER, FLOODING, PRESSURE DROP, AND MASS-TRANSFER EFFICIENCY**

Values of volumetric mass-transfer coefficients and HTUs depend on gas and/or liquid velocities, and these, in turn, depend on column diameter. Estimation of column diameter for a given system, packing, and operating conditions requires consideration of liquid holdup, flooding, and pressure drop.

**§6.8.1 Liquid Holdup**

Data taken from Billet [45] and shown by Stichlmair, Bravo,
and Fair [46] for pressure drop in m-water/m-of-packed height (specific pressure drop), and liquid holdup in m³/m of packed height (specific liquid holdup) as a function of superficial gas velocity (velocity of gas in the absence of packing) for different values of superficial water velocity, are shown in Figures 6.33 and 6.34 for a 0.15-m-diameter column packed with 1-inch metal Bialecki rings to a height of 1.5 m and operated at 20°C and 1 bar. In Figure 6.33, the lowest curve corresponds to zero liquid flow. Over a 10-fold range of superficial air velocity, pressure drop is proportional to velocity to the 1.86 power. At increasing liquid flows, gas-phase pressure drop for a given velocity increases. Below a limiting gas velocity, the curve for each liquid velocity is a straight line parallel to the dry pressure-drop curve. In this region, the liquid holdup in the packing for a given liquid velocity is constant, as seen in Figure 6.34. For a liquid velocity of 40
m/h, specific liquid holdup is 0.08 m³/m³ of packed bed (8% of the packed volume is liquid) until a superficial gas velocity of 1.0 m/s is reached. Instead of a packed-column void fraction, \( ε \), of 0.94 (for Bialecki-ring packing) for the gas to flow through, the effective void fraction is reduced by the liquid holdup to 0.94 – 0.08 = 0.86, occasioning increased pressure drop. The upper gas-velocity limit for a constant liquid holdup is the loading point. Below this, the gas phase is the

![Figure 6.33 Specific pressure drop for dry and irrigated 25-mm metal Bialecki rings.](image-url)
continuous phase. Above this point, gas begins to hinder the downward flow of liquid, and liquid begins to load the bed, replacing gas and causing a sharp pressure-drop increase. Finally, a gas velocity is reached at which the liquid is continuous across the top of the packing and the column is flooded. At the flooding point, the gas drag force is sufficient to entrain the entire liquid. Both loading and flooding lines are included in Figure 6.34.

Between the loading and flooding points is the loading region, where liquid entrainment is significant. Here, liquid holdup increases sharply and mass-transfer efficiency decreases with increasing gas velocity. In the loading region, column operation is unstable. Typically, the superficial gas velocity at the loading point is approximately 70% of that at the flooding point. Although a packed column can operate in the loading region, design is best for operation at or below the loading point, in the preloading region.

A dimensionless expression for specific liquid holdup, \( h_L \), in the preloading region was developed by Billet and Schultes [47, 69] for a variety of random and structured packings, with dependence on packing characteristics and on the viscosity, density, and superficial velocity of the liquid, \( u_L \):

\[
h_L = \left( \frac{12 N_{ReL}}{N_{ReL}} \right)^{1/3} \left( \frac{a_0}{a} \right)^{2/3}
\]

where

\[
N_{ReL} = \text{liquid Reynolds number} = \frac{\text{inertial force}}{\text{viscous force}}
\]

and

\[
N_{FrL} = \text{liquid Froude number} = \frac{\text{inertial force}}{\text{gravitational force}}
\]

and the ratio of specific hydraulic area of packing, \( a_h \), to specific surface area of packing, \( a_s \), is given by

\[
a_h/a = C_h N_{ReL}^{0.15} N_{FrL}^{0.1} \quad \text{for} \quad N_{ReL} < 5 \quad (6-100)
\]

\[
a_h/a = 0.85 C_h N_{ReL}^{0.25} N_{FrL}^{0.1} \quad \text{for} \quad N_{ReL} \geq 5 \quad (6-101)
\]

Values of \( a_h/a > 1 \) are possible because of droplets and jet flow plus rivulets that cover the packing surface [70].

Values of \( a \) and \( C_h \) are listed in Table 6.6, together with packing void fraction, \( \varepsilon \), and other constants for various types and sizes of packing. The liquid holdup is constant in the preloading region, as seen in Figure 6.34, so (6-97) does not involve gas-phase properties or velocity.

At low liquid velocities, liquid holdup is low and it is possible that some of the packing is dry, causing packing efficiency to decrease dramatically, particularly for aqueous systems of high surface tension. For adequate wetting, proven liquid distributors and redistributors must be used, and superficial liquid velocities should exceed the following values:

<table>
<thead>
<tr>
<th>Type of Packing Material</th>
<th>( u_{L,min} ), m/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceramic</td>
<td>0.00015</td>
</tr>
<tr>
<td>Oxidized or etched metal</td>
<td>0.0003</td>
</tr>
<tr>
<td>Bright metal</td>
<td>0.0009</td>
</tr>
<tr>
<td>Plastic</td>
<td>0.0012</td>
</tr>
</tbody>
</table>

**EXAMPLE 6.12 Liquid Holdup for Two Packings.**

An absorber uses oil absorbent with a kinematic viscosity three times that of water at 20°C. The superficial liquid velocity is 0.01 m/s, which assures good wetting. The superficial gas velocity is in the preloading region. Two packings are considered: (1) randomly packed 50-mm metal Hiflow rings and (2) metal Montz B1-200 structured packing. Estimate the specific liquid holdup for each.

**Solution**

From Table 6.6,

<table>
<thead>
<tr>
<th>Packing</th>
<th>( a ), m²/m³</th>
<th>( \varepsilon )</th>
<th>( C_h )</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-mm metal Hiflow</td>
<td>92.3</td>
<td>0.977</td>
<td>0.876</td>
</tr>
<tr>
<td>Montz metal B1-200</td>
<td>200.0</td>
<td>0.979</td>
<td>0.547</td>
</tr>
</tbody>
</table>

At 20°C for water, kinematic viscosity, \( \nu = \mu/\rho = 1 \times 10^{-6} \text{m}^2/\text{s} \). Therefore, for the oil, \( \mu/\rho = 3 \times 10^{-6} \text{m}^2/\text{s} \). From (6-98) and (6-99),

\[
N_{ReL} = \frac{0.01}{3 \times 10^{-6} a}, \quad N_{FrL} = \frac{(0.01)^2 a}{9.8}
\]

<table>
<thead>
<tr>
<th>Packing</th>
<th>( N_{ReL} )</th>
<th>( N_{FrL} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiflow</td>
<td>36.1</td>
<td>0.000094</td>
</tr>
<tr>
<td>Montz</td>
<td>16.67</td>
<td>0.00204</td>
</tr>
</tbody>
</table>

From (6-101), since \( N_{ReL} > 5 \) for the Hiflow packing, \( a_h/a = (0.85)(0.876)(36.1)^{0.25}(0.0000942)^{0.1} = 0.909 \). For the Montz packing, \( a_h/a = 0.85(0.547)(16.67)^{0.25}(0.00204)^{0.1} = 0.506 \).
### Table 6.6 Characteristics of Packings

<table>
<thead>
<tr>
<th>Packing</th>
<th>Material</th>
<th>Size</th>
<th>$F_p$, ft²/ft³</th>
<th>$\alpha$, m²/m³</th>
<th>$\epsilon$, m³/m³</th>
<th>$C_h$</th>
<th>$C_p$</th>
<th>$C_L$</th>
<th>$C_V$</th>
<th>$c_s$</th>
<th>$C_{FL}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Random Packings</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berl saddles</td>
<td>Ceramic</td>
<td>25 mm</td>
<td>110</td>
<td>260.0</td>
<td>0.680</td>
<td>0.620</td>
<td>1.246</td>
<td>0.387</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berl saddles</td>
<td>Ceramic</td>
<td>13 mm</td>
<td>240</td>
<td>545.0</td>
<td>0.650</td>
<td>0.833</td>
<td>1.364</td>
<td>0.232</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bialecki rings</td>
<td>Metal</td>
<td>50 mm</td>
<td>121.0</td>
<td>0.966</td>
<td>0.798</td>
<td>0.719</td>
<td>1.721</td>
<td>0.302</td>
<td>2.916</td>
<td>1.896</td>
<td></td>
</tr>
<tr>
<td>Bialecki rings</td>
<td>Metal</td>
<td>35 mm</td>
<td>155.0</td>
<td>0.967</td>
<td>0.787</td>
<td>1.011</td>
<td>1.412</td>
<td>0.390</td>
<td>2.753</td>
<td>1.885</td>
<td></td>
</tr>
<tr>
<td>Bialecki rings</td>
<td>Metal</td>
<td>25 mm</td>
<td>210.0</td>
<td>0.956</td>
<td>0.692</td>
<td>0.891</td>
<td>1.461</td>
<td>0.331</td>
<td>2.521</td>
<td>1.856</td>
<td></td>
</tr>
<tr>
<td>Dinpak® rings</td>
<td>Plastic</td>
<td>70 mm</td>
<td>110.7</td>
<td>0.938</td>
<td>0.991</td>
<td>0.378</td>
<td>1.527</td>
<td>0.326</td>
<td>2.970</td>
<td>1.912</td>
<td></td>
</tr>
<tr>
<td>Dinpak rings</td>
<td>Plastic</td>
<td>47 mm</td>
<td>131.2</td>
<td>0.923</td>
<td>1.173</td>
<td>0.514</td>
<td>1.690</td>
<td>0.354</td>
<td>2.929</td>
<td>1.991</td>
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</tr>
<tr>
<td>EnviPac® rings</td>
<td>Plastic</td>
<td>80 mm, no. 3</td>
<td>60.0</td>
<td>0.955</td>
<td>0.641</td>
<td>0.358</td>
<td>1.603</td>
<td>0.257</td>
<td>2.846</td>
<td>1.522</td>
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<tr>
<td>EnviPac rings</td>
<td>Plastic</td>
<td>60 mm, no. 2</td>
<td>98.4</td>
<td>0.961</td>
<td>0.794</td>
<td>0.338</td>
<td>1.522</td>
<td>0.296</td>
<td>2.987</td>
<td>1.864</td>
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<tr>
<td>Cascade Mini-Rings</td>
<td>Metal</td>
<td>30 PMK</td>
<td>180.5</td>
<td>0.975</td>
<td>0.930</td>
<td>0.851</td>
<td>1.920</td>
<td>0.450</td>
<td>2.694</td>
<td>1.900</td>
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<tr>
<td>Cascade Mini-Rings</td>
<td>Metal</td>
<td>30 P</td>
<td>164.0</td>
<td>0.959</td>
<td>0.851</td>
<td>1.056</td>
<td>1.577</td>
<td>0.398</td>
<td>2.564</td>
<td>1.760</td>
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<tr>
<td>Cascade Mini-Rings</td>
<td>Metal</td>
<td>1.5&quot;</td>
<td>174.9</td>
<td>0.974</td>
<td>0.935</td>
<td>0.632</td>
<td></td>
<td></td>
<td>2.697</td>
<td>1.841</td>
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<tr>
<td>Cascade Mini-Rings</td>
<td>Metal</td>
<td>5.0&quot;</td>
<td>232.5</td>
<td>0.971</td>
<td>1.040</td>
<td>0.641</td>
<td></td>
<td></td>
<td>2.790</td>
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</tr>
<tr>
<td>Cascade Mini-Rings</td>
<td>Metal</td>
<td>0.5&quot;</td>
<td>356.0</td>
<td>0.955</td>
<td>1.338</td>
<td>0.882</td>
<td>2.038</td>
<td>0.495</td>
<td>2.644</td>
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<td>Hackettes</td>
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<td>45 mm</td>
<td>139.5</td>
<td>0.928</td>
<td>0.643</td>
<td>0.399</td>
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</tr>
<tr>
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<td>75 mm</td>
<td>15</td>
<td>54.1</td>
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<td></td>
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</tr>
<tr>
<td>Hiflow rings</td>
<td>Ceramic</td>
<td>50 mm</td>
<td>29</td>
<td>89.7</td>
<td>0.809</td>
<td>0.538</td>
<td>1.377</td>
<td>0.379</td>
<td>2.819</td>
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</tr>
<tr>
<td>Hiflow rings</td>
<td>Ceramic</td>
<td>38 mm</td>
<td>37</td>
<td>111.8</td>
<td>0.788</td>
<td></td>
<td>0.621</td>
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<tr>
<td>Hiflow rings</td>
<td>Ceramic</td>
<td>20 mm, 6 stg.</td>
<td>265.8</td>
<td>0.776</td>
<td>0.958</td>
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</tr>
<tr>
<td>Hiflow rings</td>
<td>Ceramic</td>
<td>20 mm, 4 stg.</td>
<td>261.2</td>
<td>0.799</td>
<td>1.167</td>
<td>0.628</td>
<td>1.744</td>
<td>0.465</td>
<td></td>
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</tr>
<tr>
<td>Hiflow rings</td>
<td>Metal</td>
<td>50 mm</td>
<td>16</td>
<td>92.3</td>
<td>0.977</td>
<td>0.876</td>
<td>0.421</td>
<td>1.168</td>
<td>0.408</td>
<td>2.702</td>
<td>1.626</td>
</tr>
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<td>Metal</td>
<td>25 mm</td>
<td>42</td>
<td>202.9</td>
<td>0.962</td>
<td>0.799</td>
<td>0.689</td>
<td>1.641</td>
<td>0.402</td>
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<td>2.177</td>
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<td>Hiflow rings</td>
<td>Plastic</td>
<td>90 mm</td>
<td>9</td>
<td>69.7</td>
<td>0.968</td>
<td></td>
<td>0.276</td>
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<td></td>
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<tr>
<td>Hiflow rings</td>
<td>Plastic</td>
<td>50 mm, hydr.</td>
<td>118.4</td>
<td>0.925</td>
<td></td>
<td>0.311</td>
<td>1.553</td>
<td>0.369</td>
<td>2.894</td>
<td>1.871</td>
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<tr>
<td>Hiflow rings</td>
<td>Plastic</td>
<td>50 mm</td>
<td>20</td>
<td>117.1</td>
<td>0.924</td>
<td>1.038</td>
<td>0.327</td>
<td>1.487</td>
<td>0.345</td>
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</tr>
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<td>Hiflow rings</td>
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<td>Hiflow rings, super</td>
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<td>50 mm, S</td>
<td>82.0</td>
<td>0.942</td>
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<td>86.4</td>
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<td>Intalox saddles</td>
<td>Ceramic</td>
<td>50 mm</td>
<td>40</td>
<td>114.6</td>
<td>0.761</td>
<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Intalox saddles</td>
<td>Plastic</td>
<td>50 mm</td>
<td>28</td>
<td>122.1</td>
<td>0.908</td>
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<td></td>
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</tr>
<tr>
<td>Nor-Pak® rings</td>
<td>Plastic</td>
<td>50 mm</td>
<td>14</td>
<td>86.8</td>
<td>0.947</td>
<td>0.651</td>
<td>0.350</td>
<td>1.080</td>
<td>0.322</td>
<td>2.959</td>
<td>1.786</td>
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<tr>
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<td>Plastic</td>
<td>35 mm</td>
<td>21</td>
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<td>0.944</td>
<td>0.587</td>
<td>0.371</td>
<td>0.756</td>
<td>0.425</td>
<td>3.179</td>
<td>2.242</td>
</tr>
<tr>
<td>Nor-Pak rings</td>
<td>Plastic</td>
<td>25 mm, type B</td>
<td>202.0</td>
<td>0.953</td>
<td>0.601</td>
<td>0.397</td>
<td>0.883</td>
<td>0.366</td>
<td>3.277</td>
<td>2.472</td>
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</tr>
<tr>
<td>Nor-Pak rings</td>
<td>Plastic</td>
<td>25 mm, 10 stg.</td>
<td>197.9</td>
<td>0.920</td>
<td></td>
<td>0.383</td>
<td>0.976</td>
<td>0.410</td>
<td>2.865</td>
<td>2.083</td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Material</td>
<td>Size</td>
<td>Item No</td>
<td>Weight (g)</td>
<td>Diameters (mm)</td>
<td>Width (mm)</td>
<td>Height (mm)</td>
<td>Pressure (bar)</td>
<td>Pressures (mm)</td>
<td>Application</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
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<td>---------</td>
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<td></td>
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<td>Nor-Pak rings</td>
<td>Plastic</td>
<td>25 mm</td>
<td>31</td>
<td>180.0</td>
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<td>0.601</td>
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<td>Nor-Pak rings</td>
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<td>22 mm</td>
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<td>311.4</td>
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<td></td>
</tr>
<tr>
<td>Pall rings</td>
<td>Ceramic</td>
<td>50 mm</td>
<td>43</td>
<td>155.2</td>
<td>0.754</td>
<td>1.066</td>
<td>0.233</td>
<td>1.278</td>
<td>0.333</td>
<td>3.793</td>
<td>3.024</td>
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<tr>
<td>Pall rings</td>
<td>Metal</td>
<td>50 mm</td>
<td>27</td>
<td>112.6</td>
<td>0.951</td>
<td>0.784</td>
<td>0.763</td>
<td>1.192</td>
<td>0.410</td>
<td>2.725</td>
<td>1.580</td>
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(Continued)
Chapter 6  Absorption and Stripping of Dilute Mixtures

Table 6.6 (Continued)

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<th>C_v</th>
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§6.8.2 Flooding, Column Diameter, and Pressure Drop

Liquid holdup, column diameter, and pressure drop are closely related. The diameter must be such that flooding is avoided and pressure drop is below 1.5 inches of water (equivalent to 0.054 psi)/ft of packed height. General rules for packings also exist. One is that the nominal packing diameter not be greater than 1/8 of the diameter of the column; otherwise, poor distribution of liquid and vapor flows can occur.

Flooding data for packed columns were first correlated by Sherwood et al. [26], who used the liquid-to-gas kinetic-energy ratio, \( F_LV = (LM_L/VM_V)(p_L/p_g)^{0.5} \), previously used for trayed towers, and shown in Figures 6.23 and 6.27. The superficial gas velocity, \( u_G \), was embedded in the dimensionless term \( u_G^2/a_\text{eff} \), arrived at by considering the square of the actual gas velocity, \( u_G^2 \); the hydraulic radius, \( r_H \); e.g., the flow volume divided by the wetted surface area of the packing; and the gravitational constant, \( g \), to give a dimensionless expression, \( u_G^2/a_\text{eff} = u_G^2F_P/g \). The ratio, \( a_\text{eff} \), is the packing factor, \( F_P \). Values of \( a_\text{eff} \) and \( F_P \) are included in Table 6.6. In some cases, \( F_P \) is a modified packing factor from experimental data, chosen to fit a generalized correlation. Additional factors were added to account for liquid density and viscosity and for gas density.

In 1954, Leva [48] used experimental data on ring and saddle packings to extend the Sherwood et al. [26] flooding correlations to include lines of constant pressure drop, the resulting chart becoming known as the generalized pressure-drop correlation (GPDC).

A modern version of the GPDC chart by Leva [49] is shown in Figure 6.35a. The abscissa is \( F_P \); the ordinate is

\[
y = \frac{u_G^2F_P}{g} \left( \frac{p_L}{p_g \rho_L g} \right) f(p_L) f(u_G) \tag{6-102}
\]

The functions \( f(p_L) \) and \( f(u_G) \) are corrections for liquid properties given by Figures 6.35b and 6.35c, respectively.

For given flow rates, properties, and packing, the GPDC chart is used to compute \( u_G, F_P \) the superficial gas velocity at flooding. Then a fraction of flooding, \( f \), is selected (usually from 0.5 to 0.7), followed by calculation of the tower diameter from an equation similar to (6-44):

\[
D_T = \left( \frac{4V M_V}{f u_G^2 \pi p_L} \right)^{0.5} \tag{6-103}
\]
EXAMPLE 6.13  Flooding, Pressure Drop, and Diameter.

Forty lbmol/h of air containing 5 mol% NH₃ enters a packed column at 20 °C and 1 atm, where 90% of the ammonia is scrubbed by a countercurrent flow of 3,000 lb/h of water. Use the GPDC chart of Figure 6.35 to estimate the superficial, gas flooding velocity; the column inside diameter for operation at 70% of flooding; and the pressure drop per foot of packing for: (a) 1-inch ceramic Raschig rings (FP = 179 ft²/ft³) and (b) 1-inch metal IMTP packing (FP = 41 ft²/ft³).

Solution

Calculations are made at the bottom of the column, where the superficial gas velocity is highest.

Inlet gas:

NH₃ absorbed = 0.90(0.05)(40)(17) = 30.6 lb/h or 1.8 lbmol/h
Water rate (assumed constant) = 3,000 lb/h or 166.7 lbmol/h
Mole fraction of ammonia = 1.8/(166.7 + 1.8) = 0.0107

From Figure 6.35a, Y = 0.125 at flooding. From Figure 6.35b, \( \frac{\rho_g}{\rho_L} = 1.14 \)
From Figure 6.35c, \( \frac{\mu_g}{\mu_L} = 1.0 \). From (6-102),

\[
\frac{u_0}{F_P} = 0.125 \left( \frac{\delta}{F_P} \right) = 62.4 \quad \text{g}/\text{F}_P
\]

Using \( g = 32.2 \text{ ft/s}^2 \),

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<th>( u_0, \text{ ft/s} )</th>
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For \( f = 0.70 \), using (6-103),

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<th>( D_P, \text{ inches} )</th>
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From Figure 6.35a, for \( F_{LV} = 0.092 \) and \( Y = 0.700(0.125) = 0.0613 \) at 70% of flooding, the pressure drop is 0.88 inch H₂O/ft for both packings. The IMTP packing is clearly superior to Raschig rings, by about 50%.

Pressure Drop

Flooding-point data for packing materials are in reasonable agreement with the upper curve of the GPDC chart of Figure 6.35. Unfortunately, this is not always the case for pressure drop. Reasons for this are discussed by Kister [33]. As an example of the disparity, the predicted pressure drop of 0.88 inch H₂O/ft in Example 6.13 for IMTP packing at 70% of flooding.
flooding is in poor agreement with the 0.63 inch/ft determined from data supplied by the packing manufacturer.

If Figure 6.35a is cross-plotted as pressure drop versus \( Y \) for constant \( F_{LV} \), a pressure drop of from 2.5 to 3 inches/ft is predicted at flooding for all packings. However, Kister and Gill [33, 50] for random and structured packings show that pressure drop at flooding is strongly dependent on the packing factor, \( F_p \), by the empirical expression

\[
\Delta P_{\text{flood}} = 0.115 F_p^{0.7}
\]

(6-104)

where \( \Delta P_{\text{flood}} \) has units of inches H_2O/ft of packed height and \( F_p \) is ft^3/ft^3. Table 6.6 shows that \( F_p \) is from 10 to 100. Thus, (6-103) predicts pressure drops at flooding from as low as 0.6 to as high as 3 inches H_2O/ft. Kister and Gill also give a procedure for estimating pressure drop, which utilizes data in conjunction with a GPDC-type plot.

Theoretical models for pressure drop have been presented by Stichlmair et al. [46], who used a particle model, and Billet and Schultes [51, 69], who used a channel model. Both extend equations for dry-bed pressure drop to account for the effect of liquid holdup. Billet and Schultes [69] include predictions of superficial vapor velocity at the loading point, \( u_{V,t} \), which provides an alternative, perhaps more accurate, method for estimating column diameter. Their model gives

\[
u_{L,J} = g \left( \frac{\rho_L}{\rho_V} \right)^{1/2} \left[ \frac{\mu_L}{\mu_V} \right]^{1/2} \left( \frac{\rho_L}{\rho_V} \right)^{1/6} \left( \frac{\rho_L}{\rho_V} \right)^{1/2}
\]

(6-105)

where \( \nu_{L,J} \) is in m/s, \( g \) = gravitational acceleration = 9.807 m/s^2, and

\[
\Psi_I = \frac{g}{C^2} \left[ F_{LV} \left( \frac{\mu_L}{\mu_V} \right) \right]^{0.4 \frac{1}{2} - 2 \mu_v}
\]

(6-106)

where \( \epsilon \) and \( a \) are obtained from Table 6.6, \( F_{LV} \) = kinetic energy ratio of Figures 6.23 and 6.35a, and

\[
\xi_I = \left( \frac{12 \mu_L}{8 \rho_L} \right)^{1/2}
\]

(6-107)

where \( \mu_L \) and \( \mu_V \) are in kg/m-s, \( \rho_L \) and \( \rho_V \) are in kg/m^3, and

\[
u_{L,I} = \text{superficial liquid velocity at loading point}
\]

\[
= \nu_{L,J} \frac{\rho_L VM_L}{\rho_V VM_V} \text{ in m/s}
\]

Values for \( n_t \) and \( C \) in (6-106) depend on \( F_{LV} \) as follows: If \( F_{LV} \leq 0.4 \), the liquid trickles over the packing as a dispersed phase and \( n_t = -0.326 \), with \( C = C_s \) from Table 6.6. If \( F_{LV} > 0.4 \), the column holdup reaches such a large value that empty spaces within the bed close and liquid flows downward as a continuous phase, while gas rises in the form of bubbles, with \( n_t = -0.723 \) and

\[
C = 0.695 \left( \frac{\mu_L}{\mu_V} \right)^{0.1588} \frac{1}{\mu_V} \text{ (from Table 6.6)}
\]

(6-108)

Billet and Schultes [69] have a model for the vapor velocity at the flooding point, \( u_{V,t} \), that involves the flooding constant, \( C_{Fv} \), in Table 6.6, but a more suitable expression is

\[
u_{V,f} = \frac{\nu_{L,J}}{0.7}
\]

(6-109)

For gas flow through packing under conditions of no liquid flow, a correlation from fluid mechanics for the friction factor in terms of a modified Reynolds number can be obtained in a manner similar to that for flow through an empty, straight pipe, as in Figure 6.36 from the study by Ergun [52]. Here, \( D_p \) is an effective packing diameter. At low superficial gas velocities (modified \( N_{Re} < 10 \)) typical of laminar flow, the pressure drop per unit height is proportional to the superficial vapor velocity, \( u_v \). At high velocity, corresponding to turbulent flow, the pressure drop per unit height depends on the square of the gas velocity. Industrial columns generally operate in turbulent flow, which is why the dry pressure-drop data in Figure 6.33 for Bialecki rings show an exponential dependency on gas velocity of about 1.86. In Figure 6.33, when liquid flows countercurrently to the gas in the preloading region, this dependency continues, but at a higher pressure drop, because the volume for gas flow decreases due to liquid holdup.

Based on studies using more than 50 different packings, Billet and Schultes [51, 69] developed a correlation for dry-gas pressure drop, \( \Delta P_o \), similar in form to that of Figure 6.36. Their dimensionally consistent correlating equation is

\[
\frac{\Delta P_o}{L_T} = \Psi_o \frac{\alpha u_v^3 \rho_v}{K_W}
\]

(6-110)

where \( L_T \) = height of packing and \( K_W \) = a wall factor.

\( K_W \) can be important for columns with an inadequate ratio of packing diameter to inside column diameter (>≈1/8), and is given by

\[
\frac{1}{K_W} = 1 + \frac{2}{3} \left( 1 - \frac{1}{1 - \epsilon} \right) \frac{D_p}{D_T}
\]

(6-111)

where the effective packing diameter is

\[
D_p = 6 \left( \frac{1 - \epsilon}{\epsilon} \right)
\]

(6-112)

The dry-packing resistance coefficient (a modified friction factor), \( \Psi_o \), is given by the empirical expression

\[
\Psi_o = C_p \left( \frac{64 \ N_{Re_v}}{N_{Re_v} + 1.8} \right)
\]

(6-113)

where

\[
N_{Re_v} = \frac{u_v D_p \rho_v}{(1 - \epsilon) \mu_v - K_W}
\]

(6-114)

and \( C_p \) is tabulated for a number of packings in Table 6.6. In (6-113), the laminar-flow region is characterized by \( 64/N_{Re_v} \), while the next term characterizes the turbulent-flow regime.

When a packed tower has a downward-flowing liquid, the area for gas flow is reduced by the liquid holdup, and the surface structure exposed to the gas is changed as a result of the coating of the packing with a liquid film. The pressure drop now depends on the holdup and a two-phase flow resistance, which was found by Billet and Schultes [69] to depend on the liquid flow Froude number for flow rates up to the loading point:

\[
\frac{\Delta P}{\Delta P_o} = \left( \frac{\epsilon - h_L}{\epsilon} \right)^{3/2} \exp \left[ \frac{13,300}{d^{3/2}} \left( \frac{\rho_v}{\rho_L} \right)^{1/2} \right]
\]

(6-115)
where \( h_L \) is given by (6-97) in \( \text{m}^2/\text{m}^3 \); \( \epsilon \) and \( a \) are given in Table 6.6, where \( a \) in (6-115) must be in \( \text{m}^2/\text{m}^3 \); and \( N_{\text{fr}} \) is given by (6-99).

**EXAMPLE 6.14 Holdup, Loading, Flooding, Pressure Drop, and Diameter of a Packed Column.**

A column packed with 25-mm metal Bialecki rings is to be designed for the following vapor and liquid conditions:

<table>
<thead>
<tr>
<th>Vapor</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass flow rate, kg/h</td>
<td>515</td>
</tr>
<tr>
<td>Density, kg/m(^3)</td>
<td>1.18</td>
</tr>
<tr>
<td>Viscosity, kg/m-s</td>
<td>1.78 ( \times 10^{-3} )</td>
</tr>
<tr>
<td>Molecular weight</td>
<td>28.4</td>
</tr>
<tr>
<td>Surface tension, kg/s^2</td>
<td>2.401 ( \times 10^{-2} )</td>
</tr>
</tbody>
</table>

Using equations of Billet and Schultes, determine the (a) vapor and liquid superficial velocities at loading and flooding points, (b) specific liquid holdup at the loading point, (c) specific pressure drop at the loading point, and (d) column diameter at the loading point.

**Solution**

- **(a)** From Table 6.6, the following constants apply to Bialecki rings:
  \[
  a = 210 \text{ m}^2/\text{m}^3, \quad \epsilon = 0.956, \quad C_b = 0.692, \quad C_p = 0.891, \quad \text{and} \quad C_s = 2.521
  \]

  First, compute the superficial vapor velocity at the loading point. From the abscissa label of Figure 6.35a,
  \[
  F_{LV} = \frac{3.16}{515} \left( \frac{1.18}{1.00} \right)^{1/2} = 0.0908
  \]
  Because \( F_{LV} < 0.4 \), \( n_s = -0.326 \), and \( C \) in (6-106) = \( C_s = 2.521 \).

- **(b)** Next, compute the specific liquid holdup at the loading point. From (6-105),
  \[
  \Psi_f = \frac{9.807}{2.521^2} \left[ 0.0908 \left( \frac{0.001}{0.0000178} \right)^{0.4} \right] = 0.923
  \]
  \[
  u_{v,l} = \frac{u_{v,l} \rho_L M_L}{\rho_V} = u_{v,l} \left( \frac{1.182}{1.361} \right) \left( \frac{1.000}{515} \right) = 0.00312 u_{v,l}
  \]
  From (6-106),
  \[
  u_{v,l} = \frac{9.807}{0.923} \left[ \frac{0.956}{210^{1/6}} \left( \frac{210^{1/6} \left( 3.82 \times 10^{-9} u_{v,l} \right)^{1/3} \right)}{1.000} \right]^{1/2}
  \times \frac{3.82 \times 10^{-9} u_{v,l}}{1.182} \left( \frac{1.000}{1.182} \right)^{1/2}
  \]
  \[
  = 3.26 \left( \frac{0.932 - 0.0227}{0.115} \right) \left( \frac{1.15}{1.15} \right)^{1/6}
  \]
  \[
  = \left( 1.47 - 0.0851 \right) \left( \frac{0.932}{0.115} \right)^{1/6}
  \]
  Solving this nonlinear equation gives \( u_{v,l} = \) superficial vapor velocity at the loading point = 1.46 m/s. The corresponding superficial liquid velocity = \( u_{l,f} = 0.00312 \) \( u_{v,l} = 0.0312(1.46) = 0.00457 \) m/s.

- **(b)** Next, compute the specific liquid holdup at the loading point. From (6-98) and (6-99),
  \[
  N_{\text{fr}l} = \frac{(0.00457)(1.000)}{(210)(0.001)} = 21.8
  \]
  \[
  N_{\text{fl}l} = \frac{(0.00457)^2}{9.807} = 0.000447
  \]

[From S. Ergun, Chem. Eng. Prog., 48 (2), 89–94 (1952) with permission.]
§6.8.3 Mass-Transfer Efficiency

Packed-column mass-transfer efficiency is included in the HETP, HTUs, and volumetric mass-transfer coefficients. Although the HETP concept lacks a theoretical basis, its simplicity, coupled with the relative ease of making equilibrium-stage calculations, has made it a widely used method for estimating packed height. In the preloading region, with good distribution of vapor and liquid, HETP values depend mainly on packing type and size, liquid viscosity, and surface tension. For preliminary estimates, the following relations, taken from Kister [33], can be used.

1. Pall rings and similar high-efficiency random packings with low-viscosity liquids:
   \[
   \text{HETP, ft} = 1.5 D_p, \text{ in.} \quad (6-116)
   \]

2. Structured packings at low-to-moderate pressure with low-viscosity liquids:
   \[
   \text{HETP, ft} = 100/a, \text{ ft}^2/\text{ft}^3 + 4/12 \quad (6-117)
   \]

3. Absorption with viscous liquid:
   \[
   \text{HETP} = 5 \text{ to } 6 \text{ ft}
   \]

4. Vacuum service:
   \[
   \text{HETP, ft} = 1.5 D_p, \text{ in.} + 0.5 \quad (6-118)
   \]

5. High-pressure service (> 200 psia):
   \[
   \text{HETP for structured packings may be greater than predicted by (6-117).}
   \]

6. Small-diameter columns, \(D_T < 2 \text{ ft}:
   \[
   \text{HETP, ft} = D_T, \text{ ft, but not less than 1 ft}
   \]

In general, lower values of HETP are achieved with smaller-size random packings, particularly in small-diameter columns, and with structured packings, particularly those with large values of \(a\), the packing surface area per packed volume. The experimental data of Figure 6.37 for No. 2 (2-inch-diameter) Nutter rings from Kunesh [53] show that in the preloading region, the HETP is relatively independent of the vapor flow \(F\)-factor:

\[
F = u_V (p_V)^{0.5} \quad (6-119)
\]

provided that the ratio \(L/V\) is maintained constant as the superficial gas velocity, \(u_V\), is increased. Beyond the loading point, and as the flooding point is approached, the HETP can increase dramatically, like the pressure drop and liquid holdup.

Mass-transfer data for packed columns are usually correlated in terms of volumetric mass-transfer coefficients and HTUs, rather than in terms of HETPs. Because the data come from experiments in which either the liquid- or the gas-phase mass-transfer resistance is negligible, the other resistance can be correlated independently. For applications where both resistances are important, they are added according to the two-film theory of Whitman, discussed in §3.7 [54], to describe the overall resistance. This theory assumes
interface equilibrium, i.e. the absence of mass-transfer resistance at the gas–liquid interface.

Equations (6-84) and (6-77) define the overall gas-phase coefficient in terms of the individual volumetric mass-transfer coefficients and the mass-transfer rates in terms of mole fraction driving forces and the vapor–liquid $K$-value:

$$\frac{1}{K_{La}} = \frac{1}{K_{y}} + \frac{K}{k_{La}}$$

$$r = k_{La}(y - y) = k_{La}(x - x) = K_{La}(y - y)$$

Mass-transfer rates can also be expressed in terms of liquid-phase concentrations and gas-phase partial pressure:

$$r = k_{g}a(p - p) = k_{La}a(c_{1} - c) = K_{La}a(p - p^{*})$$  \hspace{1cm} (6-120)

If a Henry’s law constant is defined at the equilibrium interface between the two phases by

$$p_{1} = H^{'} c_{1}$$  \hspace{1cm} (6-121)

and let

$$p^{*} = H^{'} c$$  \hspace{1cm} (6-122)

then

$$\frac{1}{K_{La}} = \frac{1}{K_{y}} + H^{'}$$  \hspace{1cm} (6-123)

Other formulations for $K_{La}$ and $K_{La}$ are given in Table 6.5, with the most common units as follows:

<table>
<thead>
<tr>
<th></th>
<th>SI Units</th>
<th>American Engineering Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>mol/m$^3$-s</td>
<td>lbmol/ft$^3$-h</td>
</tr>
<tr>
<td>$k_{La}$, $k_{y}$, $K_{La}$, $K_{y}$</td>
<td>mol/m$^3$-s</td>
<td>lbmol/ft$^3$-h</td>
</tr>
<tr>
<td>$k_{g}$, $K_{La}$</td>
<td>mol/m$^3$-s-kPa</td>
<td>lbmol/ft$^{-1}$-h-atm</td>
</tr>
<tr>
<td>$k_{La}$, $k_{c}$, $k_{v}$</td>
<td>s$^{-1}$</td>
<td>h$^{-1}$</td>
</tr>
<tr>
<td>$k_{La}$, $k_{G}$, $k_{v}$</td>
<td>m/s</td>
<td>ft/h</td>
</tr>
</tbody>
</table>

As shown in Table 6.5, mass-transfer coefficients are directly related to HTUs, which have the advantages of: (1) only one dimension (length), (2) variation with column conditions less than mass-transfer coefficients, and (3) being related to an easily understood geometrical quantity, namely, height per theoretical stage. Definitions of individual and overall HTUs are included in Table 6.5 for the dilute solute case. By substituting these into (6-84),

$$H_{OL} = H_{G} + (KV/L)H_{L}$$  \hspace{1cm} (6-124)

Alternative expressions for $H_{OL}$ exist. In absorption or stripping of low-solubility gases, the solute $K$-value or Henry’s law constant, $H^{'}$ in (6-112), is large, making the last terms in (6-88), (6-123), and (6-124) large; thus gas-phase resistance is negligible and the rate of mass transfer is liquid-phase-controlled. Such data are used to study the effect of variables on volumetric liquid-phase mass-transfer coefficients and HTUs. Figure 6.38 shows three different Berl-saddle packings for stripping O$_2$ from water by air, in a 20-inch-I.D. column operating in the preloading region, as reported in a study by Sherwood and Holloway [55]. The effect of liquid velocity on $k_{La}$ is pronounced, with $k_{La}$ increasing at the 0.75 power of the liquid mass velocity. Gas velocity has no effect on $k_{La}$ in the preloading region. Figure 6.38 also contains data plotted in terms of $H_{L}$, where

$$H_{L} = \frac{M_{L}L}{p_{1}f_{L}aS}$$  \hspace{1cm} (6-125)

Clearly, $H_{L}$ does not depend as strongly as $k_{La}$ does on liquid mass velocity, $M_{L}/S$.

Another liquid mass-transfer-controlled system is CO$_2$–air–H$_2$O. Measurements for a variety of modern packings shown in Figure 6.39 are reported by Billet [45]. The effect of gas velocity on $k_{La}$ in terms of the $F$-factor at a constant liquid rate is shown in Figure 6.40 for the same system, but with 50-mm plastic Pall rings and Hiflow rings. Up to an $F$-factor of about 1.8 m$^{-1/2}$-s$^{-1}$-kg$^{-1/2}$, which is in the preloading region, no effect of gas velocity is observed. Above the loading limit, $k_{La}$ increases with gas velocity because the larger liquid holdup increases interfacial area for mass transfer. Although not illustrated in Figures 6.38 to 6.40, a major liquid-phase factor is the solute diffusivity. Data in the preloading region can usually be correlated by an empirical expression, which includes only the liquid velocity and diffusivity:

$$k_{La} = C_{1}D_{L}^{1/2}a^{n}$$  \hspace{1cm} (6-126)

where $n$ varies from 0.6 to 0.95, with 0.75 being a typical value. The exponent on the diffusivity is consistent with the penetration theory presented in §3.6.

A convenient system for studying gas-phase mass transfer is NH$_3$–air–H$_2$O. The low $K$-value and high solubility of NH$_3$ in H$_2$O make the last terms in (6-84), (6-123), and (6-124) negligible, so the gas-phase resistance controls the rate of mass transfer.

Figures 6.41 and 6.42 verify the greater effect of vapor velocity compared to that of liquid velocity, as evidenced by the much greater slope in Figure 6.41, where the coefficient is proportional to the 0.75 power of $F$. The small effect of liquid velocity in Figure 6.42 is due to increases in holdup and interfacial area.

For a given packing, experimental data on $k_{g}$ or $k_{c}$ for different systems in the preloading region can usually be correlated satisfactorily with empirical correlations of the form

$$k_{g} = C_{2}D_{G}^{1/2}F_{m}a^{n}$$  \hspace{1cm} (6-127)

where $D_{G}$ is the gas diffusivity of the solute and $m$ and $n$ have been observed by different investigators to vary from 0.65 to 0.85 and from 0.25 to 0.5, respectively, a typical value for $m$ being 0.8.

Measurement and correlation of gas- and liquid-phase mass-transfer coefficients and HTUs are important aspects of chemical engineering because individual film coefficients are required for the modern, more scientific design methods for separation processes. These theoretical and semitheoretical equations are based mostly on the application of the two-film theory by Fair and co-workers [56–63] and others [64, 65]. In some cases, values of $k_{G}$ and $k_{L}$ are reported separately from $a$; in others, the combinations $k_{c}$ and $k_{G}$ are used. Important features of some correlations are summarized in Table 6.7. Development of such correlations for packed columns is difficult because, as shown by Billet [66], values of...
mass-transfer coefficients are significantly affected by the technique used to pack the column and the number of liquid feed-distribution points across the column, which must be more than 25 points/sq ft.

Billet and Schultes [67] measured and correlated volumetric mass-transfer coefficients and HTUs for 31 different chemical systems, with 67 different types and sizes of packings in columns of diameter 2.4 inches to 4.6 ft, with additional data [69] for Hiflow rings and Raschig Super-rings.

\[ G = \text{Gas mass velocity, lb/h-ft}^2 \]

\[ \text{HTU} \text{ versus } L \]

\[ k_L a \text{ versus } L \]

\[ \text{Curve} \quad \text{Packing} \quad \text{Height} \quad \text{G} \quad \text{T, } ^\circ \text{C} \quad \text{Solute} \]

- A 0.5 in. saddles 15.3 in. 100 23–26 \( O_2 \)
- \( \Delta \) B 1.0 in. saddles 17.0 in. 230 23–26 \( O_2 \)
- \( \bigcirc \) C 1.5 in. saddles 22.0 in. 230 23–24 \( O_2 \)

\[ \text{G} = \text{Gas mass velocity, lb/h-f}^2 \]

**Figure 6.38** Effect of liquid rate on liquid-phase mass transfer of \( O_2 \).


\[ 50 \text{ mm} \]

\[ F = 0.55 \text{ m}^{-1/2} \text{-s}^{-1} \text{-kg}^{1/2} \]

\[ \text{Volumetric liquid-phase mass-transfer coefficient}, \quad k_L a, \text{ s}^{-1} \]

\[ \text{Liquid load}, \quad u_L \times 10^3, \text{ m}^3/\text{m}^2 \text{-s} \]

\[ \text{Hiflow}^\circ \text{ ring, ceramic, CO}_2\text{-air/water, 1 bar, 293 K} \]

**Figure 6.39** Effect of liquid load on liquid-phase mass transfer of \( \text{CO}_2 \).


\[ 50 \text{–mm Hiflow}^\circ \text{ ring, plastic, 294 K} \]

**Figure 6.40** Effect of gas rate on liquid-phase mass transfer of \( \text{CO}_2 \).


\[ u_L = 15 \text{ m}^3/\text{m}^2 \text{-h} \]

\[ \text{CO}_2\text{-air/water, 1 bar} \]

\[ \bullet \] 50-mm Hiflow\textsuperscript{®} ring, plastic, 294 K

\[ \bigcirc \] 50-mm Pall\textsuperscript{®} ring, plastic, 299 K

**Figure 6.41** Effect of liquid rate on gas-phase mass transfer of \( \text{NH}_3 \).


\[ F = 1.16 \text{ m}^{-1/2} \text{-s}^{-1} \text{-kg}^{1/2} \]

\[ \text{Volumetric gas-phase mass-transfer coefficient}, \quad k_G a, \text{ s}^{-1} \]

\[ \text{Gas capacity factor } F, \text{ m}^{-1/2} \text{-s}^{-1} \text{-kg}^{1/2} \]

\[ u_L = 4.17 \times 10^{-3} \text{m}^3/\text{m}^2 \text{-s} \]

**Figure 6.42** Effect of gas rate on gas-phase mass transfer of \( \text{NH}_3 \).


mass-transfer coefficients are significantly affected by the technique used to pack the column and the number of liquid feed-distribution points across the column, which must be more than 25 points/sq ft.

Billet and Schultes [67] measured and correlated volumetric mass-transfer coefficients and HTUs for 31 different chemical systems, with 67 different types and sizes of packings in columns of diameter 2.4 inches to 4.6 ft, with additional data [69] for Hiflow rings and Raschig Super-rings.
The systems include those for which mass-transfer resistance resides mainly in the liquid phase and others where gas-phase resistance is controlling. They assume uniform distribution of gas and liquid and apply the two-film theory of mass transfer (§3.7). For the liquid-phase resistance, they assume that the liquid flows in a thin film through the irregular channels of the packing, with continual remixing of the liquid at points of contact with the packing such that Higbie’s penetration theory (§3.6) [68] is applicable. The volumetric mass-transfer coefficient is defined by

\[
r = (k_{L} a_{Ph})(c_{L} - c_{L})
\]

From the penetration theory of Higbie, (3-194),

\[
k_{L} = 2(D_{L} / \pi t_{L})^{0.5}
\]

where \(t_{L}\) is the time of exposure of the liquid film before remixing. Billet and Schultes assume that this time is based on a length of travel equal to the hydraulic diameter of the packing:

\[
t_{L} = H_{L} d_{L} u_{L} / u_{L}
\]

and the following liquid-phase dimensionless groups use the packing hydraulic diameter as the characteristic length:

**Reynolds number**

\[
Re_{L} = \frac{\rho_{L} u_{L} H_{L}}{\mu_{L}}
\]

**Weber number**

\[
We_{L} = \frac{\rho_{L} H_{L}^{2} d_{L}}{\sigma}
\]

**Froude number**

\[
Fr_{L} = \frac{H_{L}}{d_{L} g}
\]

where \(C_{V}\) is included in Table 6.6 and

\[
N_{Re_{V}} = \frac{\mu_{V} p_{V}}{\rho_{V} a_{Ph}}
\]

\[
N_{Sc_{V}} = \frac{\mu_{V}}{\rho_{V} D_{V}}
\]

Equations (6-132) and (6-133) contain an area ratio, \(a_{Ph} / a\), the ratio of the phase-interface area to the packing surface area, which, from Billet and Schultes [69], is not the same as the hydraulic area ratio, \(a_{h} / a\), given by (6-100) and (6-101). Instead, they give the following correlation:

\[
\frac{a_{Ph}}{a} = 1.5(a_{h} d_{h})^{-1/2}(N_{Re_{L, h}})^{-0.2}(N_{We_{L, h}})^{0.75}(N_{Sc_{L, h}})^{-0.45}
\]

where \(d_{h}\) is the packing hydraulic diameter = \(4 \varepsilon / a\) and the following liquid-phase dimensionless groups use the packing hydraulic diameter as the characteristic length:

**Reynolds number**

\[
Re_{L, h} = \frac{\rho_{L} u_{L} H_{L}}{\mu_{L}}
\]

**Weber number**

\[
We_{L, h} = \frac{\rho_{L} H_{L}^{2} d_{L}}{\sigma}
\]

**Froude number**

\[
Fr_{L, h} = \frac{H_{L}}{d_{L} g}
\]

After calculating \(H_{L}\) and \(H_{G}\) from (6-132) and (6-133), the overall HTU value is obtained from (6-124), the packed height from (6-89), and \(N_{OG}\) as described in §6.7.

### EXAMPLE 6.15 Packed Height from Mass-Transfer Theory.

For the absorption of ethyl alcohol from CO2 with water, as considered in Example 6.1, a 2.5-ft-I.D. tower, packed with 1.5-inch metal Pall-like rings, is to be used. It is estimated that the tower will operate in the preloading region with a pressure drop of approximately 1.5 inches H2O/ft of packed height. From Example 6.9, \(N_{OG} = 7.5\). Estimate \(H_{G}, H_{L}, H_{OG},\) HETP, and the required packed height in feet using the following estimates of flow conditions and physical properties at the bottom of the packing:

**Table 6.7 Generalized Correlations for Mass Transfer in Packed Columns**

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Year</th>
<th>Ref. No.</th>
<th>Type of Correlations</th>
<th>Packings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shulman et al.</td>
<td>1955</td>
<td>64</td>
<td>(k_{p}, k_{L}, a)</td>
<td>Raschig rings, Berl saddles</td>
</tr>
<tr>
<td>Cornell et al.</td>
<td>1960</td>
<td>56, 57</td>
<td>(H_{G}, H_{L})</td>
<td>Raschig rings, Berl saddles</td>
</tr>
<tr>
<td>Onda et al.</td>
<td>1968</td>
<td>65</td>
<td>(k_{G}, k_{L}, a)</td>
<td>Raschig rings, Berl saddles</td>
</tr>
<tr>
<td>Bolles and Fair</td>
<td>1979</td>
<td>58</td>
<td>(H_{G}, H_{L})</td>
<td>Raschig rings, Berl saddles, Pall rings</td>
</tr>
<tr>
<td>Bravo and Fair</td>
<td>1982</td>
<td>60</td>
<td>(a)</td>
<td>Raschig rings, Berl saddles, Pall rings</td>
</tr>
<tr>
<td>Bravo et al.</td>
<td>1985</td>
<td>61</td>
<td>(k_{G}, k_{L})</td>
<td>Sulzer, Gempak, Mellapak, Monz, Ralu Pak</td>
</tr>
<tr>
<td>Fair and Bravo</td>
<td>1987</td>
<td>62</td>
<td>(k_{G}, k_{L}, a)</td>
<td>Sulzer, Gempak, Intalox 2T, Montz, Mellapak, Sulzer</td>
</tr>
<tr>
<td>Fair and Bravo</td>
<td>1991</td>
<td>63</td>
<td>(k_{G}, k_{L}, a)</td>
<td>Flexipac, Gempak, Intalox 2T, Montz, Mellapak, Sulzer</td>
</tr>
<tr>
<td>Billet and Schultes</td>
<td>1991</td>
<td>67</td>
<td>(k_{G}, k_{L}, a)</td>
<td>14 random packings and 4 structured packings</td>
</tr>
<tr>
<td>Billet and Schultes</td>
<td>1999</td>
<td>69</td>
<td>(k_{G}, k_{L}, a)</td>
<td>19 random packings and 6 structured packings</td>
</tr>
</tbody>
</table>
Solution

Cross-sectional area of tower = (3.14)(2.5)²/4 = 4.91 ft²

Volumetric liquid flow rate = 6.140 lb/ft³

From this section, uL > uLmin, but the velocity is on the low side.

uL = superficial liquid velocity = 99.8/[(4.91)(3,600)] = 0.0056 ft/s or 0.0017 m/s

From (6-136),

$$\frac{d_{ph}}{d} = 1.5(149.6)^{-1/2}(0.0255)^{-1/2}(67.7)^{-0.2} \times (0.00719)^{0.75} (1.156 \times 10^{-5})^{-0.45} = 0.242$$

From (6-132), using consistent SI units,

$$H_L = \frac{1}{1277} \left( \frac{17}{12} \left[ \frac{(4.0182)(0.952)}{1.82 \times 10^{-6}(149.6)(0.0017)} \right] \right)^{1/2} \times (0.0017) \left( \frac{1}{149.6} \right) \left( \frac{1}{0.242} \right) = 0.31 \text{ m} = 1.01 \text{ ft}$$

Estimation of HOG:

From Example 6.1, the K-value for ethyl alcohol = 0.57,

$$V = 17,480/44.05 = 397 \text{ lbmol/h},$$
$$L = 6,140/18.7 = 328 \text{ lbmol/h},$$

and

$$1/A = KV/L = (0.57)(397)/328 = 0.69$$

From (6-124),

$$|HOG| = 3.37 + 0.69(1.01) = 4.07 \text{ ft}$$

The mass-transfer resistance in the gas phase is greater than in the liquid phase.

Estimation of Packed Height:

From (6-89),

$$l_T = 4.07(7.5) = 30.5 \text{ ft}$$

Estimation of HETP:

From (6-94), for straight operating and equilibrium lines, with A = 1/0.69 = 1.45,

$$\text{HETP} = 4.07 \left[ \frac{\ln(0.69)}{(1 - 1.45)/1.45} \right] = 4.86 \text{ ft}$$

§6.9 CONCENTRATED SOLUTIONS IN PACKED COLUMNS

For concentrated solutions, the x–y equilibrium relations and the material balances (operating lines) are curved, so the analytical integrations formerly used for determining NOG and lT from (6-93) cannot be used. Instead, the following alternative manual methods or the computer methods of Chapters 10 and 11 apply.

For concentrated solutions, the columns in Table 6.5 labeled UM (unimolecular) diffusion apply. To obtain these
from the columns labeled EM (equimolar) diffusion, let
\[ L' = L(1-x) \quad \text{and} \quad V' = V(1-y) \] (6-141a, b)
where \( L' \) and \( V' \) are constant flow rates of the inert (solvent) liquid and (carrier) gas, on a solute-free basis. Then
\[
d(V_y) = V' d\left( \frac{y}{1-y} \right) = V' \frac{dy}{(1-y)^2} = V \frac{dy}{(1-y)} \] (6-142)
\[
d(L_x) = L' d\left( \frac{x}{1-x} \right) = L' \frac{dx}{(1-x)^2} = L \frac{dx}{(1-x)} \] (6-143)
Equation (6-88) now becomes
\[
l_T = \int_{y_{in}}^{y_{out}} \left( \frac{V}{K' a S} \right) \left( 1 - y \right) \frac{dy}{y-y'} \] (6-144)
where 1 refers to inlet and 2 refers to outlet conditions. Based on the liquid phase,
\[
l_T = \int_{x_{in}}^{x_{out}} \left( \frac{L}{K' a S} \right) \left( 1 - x \right) \frac{dx}{x-x'} \] (6-145)
where the overall mass-transfer coefficients are primed to signify UM diffusion.

A component balance around the upper part of the absorber, assuming a pure-liquid absorber, gives:
\[
y = \frac{V_{out} y_{out} + L x}{V_{out} + [L_{in} x/(1-x)]} \] (6-149)

Equation (6-151) allows the \( y-x \) operating line to be calculated from a knowledge of terminal conditions only.

A simpler approach to the problem of concentrated gas or liquid mixtures is to linearize the operating line by expressing all concentrations in mole ratios, with the gas and liquid flows on a solute-free basis—that is, \( V' = (1-y)V \), and \( L' = (1-x)L \). Then, in place of (6-146) and (6-147),
\[
l_T = \int_{y_{in}}^{y_{out}} \left( \frac{V'}{K_{y aS}} \right) \frac{dy}{(Y-Y')} \right) = \frac{V'}{K_{y aS}} \int_{y_{in}}^{y_{out}} \frac{dy}{(Y-Y')} \] (6-152)
\[
l_T = \int_{x_{in}}^{x_{out}} \left( \frac{L'}{K_{x aS}} \right) \frac{dx}{(X-X')} \right) = \frac{L'}{K_{x aS}} \int_{x_{in}}^{x_{out}} \frac{dx}{(X-X')} \] (6-153)
This set of equations is listed in rows 3 and 8 of Table 6.5.

### §6.9 Concentrated Solutions in Packed Columns

Reference to Figure 6.28, an overall material balance around the upper part of the absorber gives
\[
V + L_{in} = V_{out} + L \] (6-148)

A component balance around the upper part of the absorber:
\[
y = \frac{V_{out} y_{out} + L x}{V_{out} + [L_{in} x/(1-x)]} \] (6-149)

An absorbent balance around the upper part of the absorber is:
\[
L_{in} = L(1-x) \] (6-150)
Combining (6-148) to (6-150) to eliminate \( V \) and \( L \) gives
\[
y = \frac{V_{out} y_{out} + L_{in} x/(1-x)}{V_{out} + L_{in} x/(1-x)} \] (6-151)

Equation (6-151) allows the \( y-x \) operating line to be calculated from a knowledge of terminal conditions only.

A simpler approach to the problem of concentrated gas or liquid mixtures is to linearize the operating line by expressing all concentrations in mole ratios, with the gas and liquid flows on a solute-free basis—that is, \( V' = (1-y)V \), and \( L' = (1-x)L \). Then, in place of (6-146) and (6-147),
\[
\int_{y_{in}}^{y_{out}} \left( \frac{V'}{K_{y aS}} \right) \frac{dy}{(Y-Y')} \right) = \frac{V'}{K_{y aS}} \int_{y_{in}}^{y_{out}} \frac{dy}{(Y-Y')} \] (6-152)
\[
\int_{x_{in}}^{x_{out}} \left( \frac{L'}{K_{x aS}} \right) \frac{dx}{(X-X')} \right) = \frac{L'}{K_{x aS}} \int_{x_{in}}^{x_{out}} \frac{dx}{(X-X')} \] (6-153)

This set of equations is listed in rows 3 and 8 of Table 6.5.

### EXAMPLE 6.16 NTU for a Packed Column with Concentrated Solute.

To remove 95% of the ammonia from an air stream containing 40% ammonia by volume, 488 lbmol/h of absorbent per 100 lbmol/h of entering gas are used, which is greater than the minimum requirement.

Equilibrium data are given in Figure 6.43. \( P = 1 \text{ atm} \) and \( T = 298 \text{ K} \). Calculate NTU by: (a) Equation (6-146) using a curved operating line from (6-151), and (b) Equation (6-152) using mole ratios.

**Figure 6.43** Theoretical stages for Example 6.16.
2. The fraction of a component that can be absorbed or stripped depends on the number of equilibrium stages and the absorption factor, \( A = L/(KV) \), or the stripping factor, \( S = KV/L \), respectively.

3. Towers with sieve or valve trays, or with random or structured packings, are most often used for absorption and stripping.

4. Absorbers are most effective at high pressure and low temperature. The reverse is true for strippers. However, high costs of gas compression, refrigeration, and vacuum often preclude operation at the most thermodynamically favorable conditions.

5. For a given gas flow, composition, degree of absorption, choice of absorbent, and operating \( T \) and \( P \), there is a minimum absorbent flow rate, given by (6-9) to (6-11), that corresponds to an infinite number of stages. A rate of 1.5 times the minimum typically leads to a reasonable number of stages. A similar criterion, (6-12), holds for a stripper.
6. The equilibrium stages and flow rates for an absorber or stripper can be determined from the equilibrium line, (6-1), and an operating line, (6-3) or (6-5), using graphical, algebraic, or numerical methods. Graphical methods, such as Figure 6.11, offer visual insight into stage-by-stage changes in compositions of the gas and liquid streams and the effects of changes in the variables.

7. Estimates of overall stage efficiency, defined by (6-21), can be made with the correlations of Drickamer and Bradford (6-22), O’Connell (6-23), and Figure 6.14. More accurate procedures involve the use of a laboratory Oldershaw column or semitheoretical equations, e.g., of Chan and Fair, based on mass-transfer considerations, to determine a Murphree vapor-point efficiency, (6-30). The Murphree vapor-tray efficiency is obtained from (6-31) to (6-34), and the overall efficiency from (6-37).

8. Tray diameter is determined from (6-44) based on entrainment flooding considerations shown in Figure 6.23. Vapor pressure drop, weeping, entrainment, and downcomer backup can be estimated from (6-49), (6-68), (6-69), and (6-70), respectively.

9. Packed-column height is determined using HETP, (6-73), or HTU/NTU, (6-89), concepts, with the latter having a more theoretical basis in the two-film theory of mass transfer. For straight equilibrium and operating lines, HETP is related to the HTU by (6-94), and the number of stages to the NTU by (6-95).

10. In the preloading region, liquid holdup in a packed column is independent of vapor velocity. The loading point is typically 70% of the flooding point, and most packed columns are designed to operate in the preloading region from 50% to 70% of flooding. The flooding point from Figure 6.35, the GPDC chart, is used to determine column diameter (6-102) and loading point (6-105).

11. An advantage of a packed column is its low pressure drop, as compared to that in a trayed tower. Packed-column pressure drop is estimated from Figure 6.35, (6-106), or (6-115).

12. Numerous rules of thumb for estimating the HETP of packed columns exist. The preferred approach is to estimate \( H_{OG} \) from semitheoretical mass-transfer correlations such as those of (6-132) and (6-133) based on the work of Billet and Schultes.

13. Obtaining theoretical stages for concentrated solutions involves numerical integration because of curved equilibrium and/OR operating lines.

REFERENCES

Chapter 6 Absorption and Stripping of Dilute Mixtures

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STUDY QUESTIONS

6.1. What is the difference between physical absorption and chemical (reactive) absorption?

6.2. What is the difference between an equilibrium-based and a rate-based calculation method?

6.3. What is a trayed tower? What is a packed column?

6.4. What are the three most common types of openings in trays for the passage of vapor? Which of the three is rarely specified for new installations?

6.5. In a trayed tower, what is meant by flooding and weeping? What are the two types of flooding, and which is more common?

6.6. What is the difference between random and structured packings?

6.7. For what conditions is a packed column favored over a trayed tower?

6.8. In general, why should the operating pressure be high and the operating temperature be low for an absorber, and the opposite for a stripper?

6.9. For a given recovery of a key component in an absorber or stripper, does a minimum absorbent or stripping agent flow rate exist for a tower or column with an infinite number of equilibrium stages?

6.10. What is the difference between an operating line and an equilibrium curve?

6.11. What is a reasonable value for the optimal absorption factor when designing an absorber? Does that same value apply to the optimal stripping factor when designing a stripper?

6.12. When stepping off stages on an Y–X plot for an absorber or a stripper, does the process start and stop with the operating line or the equilibrium curve?

6.13. Why do longer liquid flow paths across a tray give higher stage efficiencies?

6.14. What is the difference between the Murphree tray and point efficiencies?

6.15. What is meant by turndown ratio? What type of tray has the best turndown ratio? Which tray the worst?

6.16. What are the three contributing factors to the vapor pressure drop across a tray?

6.17. What is the HETP? Does it have a theoretical basis? If not, why is it so widely used?

6.18. Why are there so many different kinds of mass-transfer coefficients? How can they be distinguished?

6.19. What is the difference between the loading point and the flooding point in a packed column?

6.20. When the solute concentration is moderate to high instead of dilute, why are calculations for packed columns much more difficult?
EXERCISES

Section 6.1

In absorption, the absorbent is stripped to an extent that depends on its K-value. In stripping, the stripping agent is absorbed to an extent depending on its K-value. In Figure 6.1, it is seen that both absorption and stripping occur. Which occurs to the greatest extent in terms of kmol/h? Should the operation be called an absorber or a stripper? Why?

6.2. Advances in packing.
Prior to 1950, two types of commercial random packings were in common use: Raschig rings and Berl saddles. Since 1950, many new random packings have appeared. What advantages do these newer ones have? By what advances in design and fabrication were achievements made? Why were structured packings introduced?

6.3. Bubble-cap trays.
Bubble-cap trays were widely used in towers prior to the 1950s. Today sieve and valve trays are favored. However, bubble-cap trays are still specified for operations that require very high turndown ratios or appreciable liquid residence time. What characteristics of bubble-cap trays make it possible for them to operate satisfactorily at low vapor and liquid rates?

Section 6.2

6.4. Selection of an absorbent.
In Example 6.3, a lean oil of 250 MW is used as the absorbent. Consideration is being given to a selection of a new absorbent. Available streams are:

<table>
<thead>
<tr>
<th>Rate, gpm</th>
<th>Density, lb/gal</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5s</td>
<td>115</td>
<td>5.24</td>
</tr>
<tr>
<td>Light oil</td>
<td>36</td>
<td>6.0</td>
</tr>
<tr>
<td>Medium oil</td>
<td>215</td>
<td>6.2</td>
</tr>
</tbody>
</table>

Which would you choose? Why? Which are unacceptable?

6.5. Stripping of VOCs with air.
Volatile organic compounds (VOCs) can be removed from water effluents by stripping with steam or air. Alternatively, the VOCs can be removed by carbon adsorption. The U.S. Environmental Protection Agency (EPA) identified air stripping as the best available technology (BAT). What are the advantages and disadvantages of air compared to steam or carbon adsorption?

6.6. Best operating conditions for absorbers and strippers.
Prove by equations why, in general, absorbers should be operated at high P and low T, whereas strippers should be operated at low P and high T. Also prove, by equations, why a trade-off exists between number of stages and flow rate of the separating agent.

Section 6.3

6.7. Absorption of CO₂ from air.
The exit gas from an alcohol fermenter consists of an air–CO₂ mixture containing 10 mol% CO₂ that is to be absorbed in a 5.0-N solution of triethanolamine, containing 0.04 mol CO₂ per mole of amine solution. If the column operates isothermally at 25°C, the exit liquid contains 78.4% of the CO₂ in the feed gas to the absorber, and if absorption is carried out in a six-theoretical-plate column, use the equilibrium data below to calculate: (a) exit gas composition, (b) moles of amine solution required per mole of feed gas.

<table>
<thead>
<tr>
<th>Equilibrium Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
</tr>
<tr>
<td>X</td>
</tr>
<tr>
<td>Y</td>
</tr>
<tr>
<td>X</td>
</tr>
</tbody>
</table>

\[ Y = \text{moles CO}_2/\text{mole air}; \quad X = \text{moles CO}_2/\text{mole amine solution} \]

6.8. Absorption of acetone from air.
Ninety-five percent of the acetone vapor in an 85 vol% air stream is to be absorbed by countercurrent contact with pure water in a valve-tray column with an expected overall tray efficiency of 50%. The column will operate at 20°C and 101 kPa. Equilibrium data for acetone–water at these conditions are:

| Mole-percent acetone in water | 3.30 | 7.20 | 11.7 | 17.1 |
| Acetone partial pressure in air, torr | 30.00 | 62.80 | 85.4 | 103.0 |

Calculate: (a) the minimum value of \( L/V \), the ratio mol H₂O/mol air; (b) \( N \), using a value of \( L/V \) of 1.25 times the minimum; and (c) the concentration of acetone in the exit water.

From Table 5.2 for \( N \) connected equilibrium stages, there are \( 2N + 2C + 5 \) degrees of freedom. Specified in this problem are:

| Stage pressures (101 kPa) | N |
| Stage temperatures (20°C) | N |
| Feed stream composition   | C–1 |
| Water stream composition  | C–1 |
| Feed stream \( T, P \)     | 2 |
| Water stream, \( T, P \)   | 2 |
| Acetone recovery          | 1 |
| \( L/V \)                 | 1 |

The last specification is the gas feed rate at 100 kmol/h.

6.9. Absorber-stripper system.
A solvent-recovery plant consists of absorber and stripper plate columns. Ninety percent of the benzene (B) in the inlet gas stream, which contains 0.06 mol B/mol B-free gas, is recovered in the absorber. The oil entering the top of the absorber contains 0.06 mol B/mol pure oil. In the leaving liquid, \( X = 0.19 \) mol B/mol pure oil. Operating temperature is 77°F (25°C).

Superheated steam is used to strip benzene from the benzene-rich oil at 110°C. Concentrations of benzene in the oil are 0.19 and 0.01, in mole ratios, at inlet and outlet, respectively. Oil (pure)-to-steam (benzene-free) flow rate ratio is 2.0. Vapors are condensed, separated, and removed. Additional data are: MW oil = 200, MW benzene = 78, and MW gas = 32. Benzene equilibrium data are:

<table>
<thead>
<tr>
<th>Equilibrium Data at Column Pressures</th>
</tr>
</thead>
<tbody>
<tr>
<td>X in Oil</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0.04</td>
</tr>
<tr>
<td>0.08</td>
</tr>
<tr>
<td>0.12</td>
</tr>
<tr>
<td>0.16</td>
</tr>
</tbody>
</table>
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Note: ppm parts per million by weight.

<table>
<thead>
<tr>
<th>Component</th>
<th>K-value</th>
<th>Groundwater</th>
<th>Max. for Drinking water</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,2-Dichloroethane (DCA)</td>
<td>60</td>
<td>85</td>
<td>0.005</td>
</tr>
<tr>
<td>Trichloroethylene (TCE)</td>
<td>650</td>
<td>120</td>
<td>0.005</td>
</tr>
<tr>
<td>1,1,1-Trichloroethane (TCA)</td>
<td>275</td>
<td>145</td>
<td>0.200</td>
</tr>
</tbody>
</table>

6.10. Steam stripping of benzene from oil.

A straw oil used to absorb benzene (B) from coke-oven gas is to be steam-stripped in a sieve-plate column at 1 atm to recover B. Equilibrium at the operating temperature is approximated by Henry’s law. It is known that when the oil phase contains 10 mol% B, its partial pressure is 5.07 kPa. The oil is assumed nonvolatile, and enters containing 8 mol% B, 75% of which is to be recovered. The steam leaving is 3 mol% B. (a) How many theoretical stages are required? (b) How many moles of steam are required per 100 mol of feed? (c) If the benzene recovery is increased to 85% using the same steam rate, how many theoretical stages are required?

Section 6.4

6.11. Stripping of VOCs from groundwater with air.

Groundwater at a rate of 1,500 gpm, containing three volatile organic compounds (VOCs), is to be stripped in a trayed tower with air to produce drinking water that will meet EPA standards. Relevant data are given below. Determine the minimum air flow rate in scfm (60°F, 1 atm) and the number of equilibrium stages required if an air flow rate of twice the minimum is used and the tower operates at 25°C and 1 atm. Determine the composition in parts per million (ppm) for each VOC in the resulting drinking water.

<table>
<thead>
<tr>
<th>Component</th>
<th>Concentration, ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO₂</td>
<td>10.0</td>
</tr>
<tr>
<td>SO₂</td>
<td>8.0</td>
</tr>
<tr>
<td>SO₂</td>
<td>2.0</td>
</tr>
<tr>
<td>Butadiene Sulfone (BS)</td>
<td>100.0</td>
</tr>
<tr>
<td>1,3-Butadiene (B3)</td>
<td>10.0</td>
</tr>
<tr>
<td>1,2-Butadiene (B2)</td>
<td>2.0</td>
</tr>
<tr>
<td>Butadiene Sulfone (BS)</td>
<td>100.0</td>
</tr>
<tr>
<td>1,3-Butadiene (B3)</td>
<td>8.0</td>
</tr>
<tr>
<td>1,2-Butadiene (B2)</td>
<td>2.0</td>
</tr>
<tr>
<td>Butadiene Sulfone (BS)</td>
<td>100.0</td>
</tr>
</tbody>
</table>


SO₂ and butadienes (B3 and B2) are stripped with nitrogen from the liquid stream shown in Figure 6.45 so that butadiene sulfone (BS) product contains less than 0.05 mol% SO₂ and less than 0.5 mol% butadienes. Estimate the flow rate of nitrogen, N₂, and the equilibrium stages required. At 70°C, K-values for SO₂, B2, B3, and BS are 6.95, 3.01, 4.53, and 0.016, respectively.

6.13. Trade-off between stages and pressure for absorption.

Determine by the Kremser method the separation that can be obtained from Figure 2.4, except for nC₁₀, which at 80°F and 4 atm is 0.0014. Calculate, by the Kremser method, % absorption of each component for 4, 10, and 30 theoretical stages. What do you conclude?

Section 6.5

6.15. Comparison of measured overall stage efficiency with correlations.

Using the data of Example 6.3, back-calculate E₀ for propane and compare the result with estimates from the Drickamer–Bradford and O’Connell correlations.

6.16. Production of 95% H₂ by absorption of HCs from a refinery gas.

Fuel cell automotive systems are being considered that will require hydrogen of 95% purity. A refinery stream of 800,000 scfm (32°F, 1 atm), containing 72.5% H₂, 25% CH₄, and 2.5% C₂H₆, is available. To convert this gas to the required purity, oil absorption, activated charcoal adsorption, and membrane separation are being considered. For oil absorption, an available n-octane stream can be used as absorbent. Because the 95% H₂ must be delivered at not less than 375 psia, it is proposed to operate the absorber at 400 psia and 100°F. If at least 60% of the hydrogen fed to the absorber is to leave in the exit gas, determine the: (a) minimum absorbent rate in gpm; (b) absorbent rate if 1.5 times the minimum amount is used; (c) number of theoretical stages; (d) stage efficiency for each of the three species in the feed gas, using the O’Connell correlation; (e) number of trays actually required; (f) exit gas composition, accounting for octane stripping; and (g) if the lost octane in part (f) is not recovered, estimate its value if the process operates 7,900 h/year.
and the octane is valued at $1.00/gal. Would the octane preclude use of this hydrogen in fuel cells?

6.17. Scale-up of absorber using Oldershaw-column data.

The absorber of Examples 6.1 and 6.4 is being scaled up by a factor of 15, so a column with an 11.5-ft diameter will be needed. Because of the 30% efficiency for the original tray, a new design has been developed and tested in an Oldershaw column. The resulting Murphree vapor-point efficiency, \( E_{MV} \), for the new tray design for this system is 55%. Estimate \( E_{MV} \) and \( E_o \). To estimate the length of the liquid flow path, \( Z_L \), use Figure 6.15. Assume that \( u/D_e = 6 \text{ ft}^{-1} \).

Section 6.6

6.18. Diameter of a valve-tray column.

Conditions at the bottom tray of a reboiled stripper are in Figure 6.47. If valve trays are used with 24-inch tray spacing, estimate column diameter for 80% of flooding.

6.19. Flooding velocity and diameter of a valve tray.

Determine the flooding velocity and column diameter at the top tray of a valve-tray absorber using the data below:

<table>
<thead>
<tr>
<th>Pressure</th>
<th>400 psia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>128 °F</td>
</tr>
<tr>
<td>Vapor rate</td>
<td>530 lbmol/h</td>
</tr>
<tr>
<td>Vapor MW</td>
<td>26.6</td>
</tr>
<tr>
<td>Vapor density</td>
<td>1.924 lb/ft³</td>
</tr>
<tr>
<td>Liquid rate</td>
<td>889 lbmol/h</td>
</tr>
<tr>
<td>Liquid MW</td>
<td>109</td>
</tr>
<tr>
<td>Liquid density</td>
<td>41.1 lb/ft³</td>
</tr>
<tr>
<td>Liquid surface tension</td>
<td>18.4 dynes/cm</td>
</tr>
<tr>
<td>Foaming factor</td>
<td>0.75</td>
</tr>
<tr>
<td>Tray spacing</td>
<td>24 inches</td>
</tr>
<tr>
<td>Fraction flooding</td>
<td>0.85</td>
</tr>
<tr>
<td>Valve trays</td>
<td></td>
</tr>
</tbody>
</table>

6.20. Sieve-tray column design.

For Exercise 6.16, if an octane absorbent flow rate of 40,000 gpm is used in a sieve-tray column with 24-inch tray spacing, a weir height of 2.5 inches, and holes of \( \frac{1}{4} \)-inch diameter, determine for an 80% foaming factor and 0.70 fraction flooding: (a) column diameter based on conditions near the bottom of the column, (b) vapor pressure drop per tray, (c) whether weeping will occur, (d) entrainment rate, (e) fractional decrease in \( E_{MV} \) due to entrainment, and (f) froth height in the downcomer.

6.21. Trayed-column absorber design.

Repeat the calculations of Examples 6.5, 6.6, and 6.7 for a column diameter corresponding to 40% of flooding.

6.22. Trayed column for acetone absorption.

For the acetone absorber of Figure 6.1, assuming sieve trays with 10% hole area, \( \frac{1}{4} \)-inch holes, and 18-inch tray spacing, estimate: (a) column diameter for 0.85 foaming factor and 0.75 fraction flooding; (b) vapor pressure drop per tray; (c) number of transfer units, \( N_G \) and \( N_L \), from (6-62) and (6-63), respectively; (d) \( N_{DG} \) from (6-61); (e) controlling resistance to mass transfer; and (f) \( E_{DV} \) from (6-56). From your results, are 30 actual trays adequate?

6.23. Design of a VOC stripper.

Design a VOC stripper for the flow conditions and separation of Example 6.2, with wastewater and air flow rates twice as high. To develop the design, determine: (a) number of equilibrium stages required, (b) column diameter for sieve trays, (c) vapor pressure drop per tray, (d) Murphree vapor-point efficiencies using the Chan and Fair method, and (e) number of actual trays.

Section 6.7


Air containing 1.6 vol% SO2 is scrubbed at 1 atm with pure water in a packed column of 1.5-m² cross-sectional area and 3.5 m height, packed with No. 2 plastic Super Intalox saddles. Total gas flow rate is 0.062 kmol/s, liquid flow rate is 2.2 kmol/s, and outlet gas SO2 concentration is 23 torr. The mole ratio of water to air is 25. The necessary equilibrium data are given below. (a) What percent of the SO2 in the entering gases is absorbed in the tower? (b) In operation it was found that rate coefficients \( k_L \) and \( k_p \) remained substantially constant throughout the tower at:

\[
k_L = 1.3 \text{ ft/h}
\]

\[
k_p = 0.195 \text{ lbmol/h-ft}^2\text{-atm}
\]

At a point in the tower where the liquid concentration is 0.001 lbmol SO2 per lbmol of water, what is the liquid concentration at the gas-liquid interface in lbmol/ft²? Solution density is 1 gm/cm³.

<table>
<thead>
<tr>
<th>lb SO2</th>
<th>Partial Pressure of SO2 in Air, torr</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02</td>
<td>0.5</td>
</tr>
<tr>
<td>0.05</td>
<td>1.2</td>
</tr>
<tr>
<td>0.10</td>
<td>3.2</td>
</tr>
<tr>
<td>0.15</td>
<td>5.8</td>
</tr>
<tr>
<td>0.20</td>
<td>8.5</td>
</tr>
<tr>
<td>0.30</td>
<td>14.1</td>
</tr>
<tr>
<td>0.50</td>
<td>26.0</td>
</tr>
<tr>
<td>0.70</td>
<td>39.0</td>
</tr>
<tr>
<td>1.0</td>
<td>59</td>
</tr>
</tbody>
</table>

Wastewater at 600 gpm, containing 10 ppm (by weight) of benzene, is to be stripped with air in a packed column operating at 25°C and 2 atm to produce water containing 0.005 ppm of benzene. The packing is 2-inch polypropylene Flexirings. The vapor pressure of benzene at 25°C is 95.2 torr. The solubility of benzene in water at 25°C is 0.180 g/100 g. An expert in VOC stripping with air suggests use of 1,000 scfm of air (60 F, 1 atm). At these conditions, for benzene:

\[ k_{L}a = 0.067 \text{ s}^{-1} \quad \text{and} \quad k_{G}a = 0.80 \text{ s}^{-1} \]

Determine the: (a) minimum air-stripping rate in scfm. (Is it less than the rate suggested by the expert? If not, use 1.4 times your minimum value); (b) stripping factor based on the air rate suggested by the expert; (c) number of transfer units, \( N_G \); (d) overall mass-transfer coefficient, \( K_{La} \), in units of mol/m²-s-kPa and s⁻¹ and which phase controls mass transfer; and (e) volume of packing in m³.

Section 6.8

6.27. Scrubbing of GeCl₄ with caustic in a packed column.

Germanium tetrachloride (GeCl₄) and silicon tetrachloride (SiCl₄) are used in the production of optical fibers. Both chlorides are oxidized at high temperature and converted to glasslike particles. Because the GeCl₄ oxidation is incomplete, the unreacted GeCl₄ is scrubbed from its air carrier with a dilute caustic solution in a packed column operating at 25°C and 1 atm. The dissolved GeCl₄ has essentially no vapor pressure and mass transfer is controlled by the gas phase. Thus, the equilibrium curve is a straight line of zero slope. Why? The entering gas is 23,850 kg/day of air containing 288 kg/day of GeCl₄. The air also contains 540 kg/day of Cl₂, which, when dissolved, also will have no vapor pressure. The two liquid-phase reactions are:

GeCl₄ + 5OH⁻ → HGeO₂⁻ + 4Cl⁻ + 2H₂O
Cl₂ + 2OH⁻ → ClO⁻ + Cl⁻ + H₂O

Ninety-nine % of both GeCl₄ and Cl₂ must be absorbed in a 2-ft-diameter column packed to a height of 10 ft with \( \frac{1}{2} \)-inch ceramic Raschig rings. The column is to operate at 75% of flooding. For the packing: \( \epsilon = 0.63 \), \( F_P = 580 \text{ ft}^3/\text{h} \), and \( D_P = 0.01774 \text{ m} \).

Gas-phase mass-transfer coefficients for GeCl₄ and Cl₂ from empirical equations and properties are given by:

\[ K_{La} = 1.195 \left( \frac{D_P V}{\mu(1-\epsilon)} \right)^{-0.36} \left( N_G \right)^{-2/3} \]

where \( S \) = column cross-sectional area, \( \text{m}^2 \); \( k \) = k mole/m²-s; \( V \) = molar gas rate, kmol/s; \( D_p \) = equivalent packing diameter, m; \( \mu \) = gas viscosity, kg/m-s; \( p \) = gas density, kg/m³; \( N_G \) = Schmidt number = \( \mu \rho D_p \); \( D_i \) = molecular diffusivity of component \( i \) in the gas, m²/s; \( a \) = interfacial area for mass transfer, m²/m³ of packing; \( L \) = liquid mass velocity, kg/m²-s; and \( V \) = gas mass velocity, kg/m²-s.

For the two diffusing species, take

\[ D_{GeCl_4} = 0.000006 \text{ m}^2/\text{s} \]
\[ D_{Cl_2} = 0.000013 \text{ m}^2/\text{s} \]

Determine the: (a) dilute caustic flow rate in kg/s. (b) required packed height in feet based on the controlling species (GeCl₄ or Cl₂); is the 10 ft of packing adequate? (c) percent absorption of GeCl₄ and Cl₂ based on the available 10 ft of packing. If the 10 ft of packing is not sufficient, select an alternative packing that is adequate.

6.28. Stripping of VOCs in a packed column.

For the VOC-stripping task of Exercise 6.26, the expert has suggested a tower diameter of 0.80 m with a pressure drop of 500 N/m²-m of packed height (0.612 inch H₂O/ft). Verify the information from the expert by estimating: (a) fraction of flooding using the GPDC chart of Figure 6.35 with \( F_P = 24 \text{ ft}^3/\text{h} \), (b) pressure drop at flooding, (c) pressure drop at the operating conditions of Exercise 6.26 using the GPDC chart, and (d) pressure drop at operating conditions using the correlation of Billet and Schultes, assuming that 2-inch plastic Flexiring packing has the same characteristics as 2-inch plastic Pall rings.


For the VOC stripper of Exercise 6.26, the expert suggested certain mass-transfer coefficients. Check these by using the correlations of Billet and Schultes, assuming that 2-inch plastic Flexiring packing has the characteristics of 2-inch plastic Pall rings.

6.30. Scrubbing of NH₃ with water in a packed column.

A 2 mol% NH₃-in-air mixture at 68°F and 1 atm is scrubbed with water in a tower packed with 1.5-inch ceramic Berl saddles. The inlet water mass velocity is 2,400 lb/h-ft², and the inlet gas mass velocity is 240 lb/h-ft². The gas solubility follows Henry’s law, \( p = HX \), where \( p \) is the partial pressure of ammonia, \( x \) is the mole fraction of ammonia in the liquid, and \( H = 2.7 \text{ atm/mole fraction} \). (a) Calculate the packed height for 90% NH₃ absorption. (b) Calculate the minimum water mass velocity in lb/h-ft² for absorbing 98% of the NH₃. (c) The use of 1.5-inch ceramic Hiflow rings rather than Berl saddles has been suggested. What changes would this cause in \( K_{GeCl_4} \), pressure drop, maximum liquid rate, \( K_{La} \), column height, column diameter, \( H_{OG} \), and \( N_G \)?

6.31. Absorption of CO₂ into caustic in a packed column.

Your company, for a carbon-credit exchange program, is considering a packed column to absorb CO₂ from air into a dilute-caustic solution. The air contains 3 mol% CO₂, and a 97% recovery of CO₂ is mandated. The air flow rate is 5,000 ft³/minute at 60°F, 1 atm. It may be assumed that the equilibrium curve is \( V_I = 1.75X \), where \( Y \) and \( X \) are mole ratios of CO₂ to CO₂-free carrier gas and liquid, respectively. A column diameter of 2.5 ft with 2-inch Intalox saddle packing is assumed for the initial design estimates. Assume caustic solution has the properties of water. Calculate the: (a) minimum caustic solution-to-air molar flow rate ratio, (b) maximum possible concentration of CO₂ in the caustic solution, (c) number of theoretical stages at \( L/V = 1.4 \) times the minimum, (d) caustic solution rate, (e) pressure drop per foot of column height (what does this result suggest?), (f) overall number of gas transfer units, \( N_{OG} \), and (g) height of packing, using a \( K_{GeCl_4} \) of 2.5 Bmol/h-ft²-atm. Is this a reasonable way to get carbon credits?

Section 6.9


At a point in an ammonia absorber at 101.3 kPa and 20°C, using water as the absorbent, the bulk gas phase contains 10 vol% NH₃. At the interface, the partial pressure of NH₃ is 2.26 kPa. Ammonia concentration in the body of the liquid is 1 wt%. The rate of ammonia absorption at this point is 0.05 kmol/m²-s. (a) Given this information and the equilibrium curve in Figure 6.48, calculate \( Y, X, Y_I, X_I, V, X_Y, K_{GeCl_4}, k_{Ga}, \) and \( k_{La} \). (b) What percent of the mass-transfer resistance is in each phase? (c) Verify for these data that \( 1/K_Y = 1/k_Y + H'/k_Y \).
6.33. **Desorption of NH\textsubscript{3} from water with air in a packed column.**

One thousand ft\textsuperscript{3}/h of a 10 mol% NH\textsubscript{3}-in-air mixture is required to produce nitrogen oxides. This mixture is to be obtained by desorbing an aqueous 20 wt% NH\textsubscript{3} solution with air at 20 °C to produce nitrogen oxides. This mixture is to be obtained by

- desorbing an aqueous 20 wt% NH\textsubscript{3} solution with air at 20 °C to produce nitrogen oxides.
- The mixture is to be obtained by desorbing an aqueous 20 wt% NH\textsubscript{3} solution with air at 20 °C to produce nitrogen oxides.

Calculate the volume of packing required for the desorption column. Vapor–liquid equilibrium data for Exercise 6.32 can be used and \( K_{\text{G}a} = 4 \text{ lbmol/h-ft}^2\text{-atm} \) partial pressure.

6.34. **Absorption of NH\textsubscript{3} from air with water in a packed column.**

Ammonia, at a partial pressure of 12 torr in a 2,000-lb/hr air stream saturated with water vapor at 68 °F and 1 atm, must be removed to the extent of 99.6% by water absorption at the same temperature and pressure.

- (a) Calculate the minimum amount of water using the equilibrium data for Exercise 6.32 in Figure 6.48.
- (b) Assuming twice the minimum water rate and one-half the flooding velocity, compute the dimensions of a column packed with 38-mm ceramic Berl saddles.
- (c) Repeat part (b) for 50-mm Pall rings.
- (d) Which of the two packings would you recommend?

6.35. **Absorption of Cl\textsubscript{2} with water in a packed column.**

One hundred kmol/h of air containing 20 mol% Cl\textsubscript{2} enters a packed bed, wherein 95% of the Cl\textsubscript{2} is absorbed by water at 20 °C and 1 atm. Using the given \( x-y \) equilibrium data below, obtain:

- (a) minimum water rate in kg/h,
- (b) \( N_{\text{col}} \) for twice the minimum water rate.

Equilibrium data at 20 °C and 1 atm. Using the given \( x-y \) equilibrium data below, obtain:

<table>
<thead>
<tr>
<th>( x )</th>
<th>0.0001</th>
<th>0.00015</th>
<th>0.0002</th>
<th>0.00025</th>
<th>0.0003</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y )</td>
<td>0.006</td>
<td>0.012</td>
<td>0.024</td>
<td>0.04</td>
<td>0.06</td>
</tr>
</tbody>
</table>

6.36. **Diameter of a packed tower.**

Calculate the diameter and height for the column of Example 6.15 if the tower is packed with 1.5-inch metal Pall rings. Assume the absorbing solution has the properties of water, and use conditions at the bottom of the tower, where flow rates are highest.

6.37. **Absorption of acetone with water in a packed tower.**

You are asked to design a packed column to recover acetone from air by absorption with water at 60 °F. The air contains 3 mol% acetone, and a 97% recovery is desired. The gas flow rate is 50 ft\textsuperscript{3}/min at 60 °F, 1 atm. The maximum-allowable gas superficial velocity in the column is 2.4 ft/s. In the range of operation, \( Y^* = 1.75X \), where \( Y \) and \( X \) are mole ratios. Calculate the:

- (a) minimum water-to-air molar flow rate ratio;
- (b) maximum acetone concentration in the aqueous solution;
- (c) theoretical stages for flow rate ratio of 1.4 × the minimum;
- (d) corresponding number of overall gas transfer units;
- (e) height of packing, assuming \( K_{\text{G}a} = 12.0 \text{ lbmol/h-ft}^2\text{-molar ratio difference} \);
- (f) height of packing as a function of the molar flow rate ratio, assuming \( V \) and HTU remain constant.

6.38. **Diameter and height of a packed tower for NH\textsubscript{3} absorption.**

Determine the diameter and packed height of a packed tower required to recover 99% of the ammonia from a mixture that contains 6 mol% NH\textsubscript{3} in air. The tower, packed with 1-inch metal Pall rings, must handle 2,000 ft\textsuperscript{3}/min of gas at 68 °F and 1 atm. The water-absorbent rate will be twice the minimum, and the gas velocity will be 50% of the flooding velocity. Assume isothermal operation at 68 °F and 1 atm. Equilibrium data are in Figure 6.48.

6.39. **Absorption of SO\textsubscript{2} with structured packing.**

A tower, packed with Montz B1-200 metal structured packing, is to be designed to absorb SO\textsubscript{2} from air by scrubbing with water. The entering gas, at an SO\textsubscript{2}-free flow rate of 6.90 lbmol/h-ft\textsuperscript{2} of bed cross section, contains 80 mol% air and 20 mol% SO\textsubscript{2}. Water enters at 364 lbmol/h-ft\textsuperscript{2} of bed cross section. The exiting gas is to contain 0.5 mol% SO\textsubscript{2}. Assume that neither air nor water is transferred between phases and that the tower operates at 2 atm and 30 °C. Equilibrium data in mole fractions for SO\textsubscript{2} solubility in water at 30 °C and 2 atm (Perry’s Chemical Engineers’ Handbook, 4th ed., Table 14.31, p. 14-6) have been fitted to the equation:

\[
y = 12.697x + 3148.0x^3 - 4.724 \times 10^3x^3 + 3.001 \times 10^7x^4 - 6.524 \times 10^9x^5
\]

(a) Derive the following molar material balance operating line for SO\textsubscript{2} mole fractions:

\[
x = 0.0189\left(\frac{y}{1-y}\right) - 0.00010
\]

(b) Use a spreadsheet to calculate NTU based on the overall gas-phase resistance.
Chapter 7

Distillation of Binary Mixtures

§7.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain the need in distillation for a condenser to produce reflux and a reboiler to produce boilup.
- Determine the five construction lines of the McCabe–Thiele method using material balances and vapor–liquid equilibrium relations.
- Distinguish among five possible phase conditions of the feed.
- Apply the McCabe–Thiele method for determining minimum reflux ratio, minimum equilibrium stages, number of stages for a specified reflux ratio greater than minimum, and optimal feed-stage location, given the required split between the two feed components.
- Use a Murphree vapor-stage efficiency to determine the number of actual stages (plates) from the number of equilibrium stages.
- Extend the McCabe–Thiele method to multiple feeds, sidestreams, and open steam (in place of a reboiler).
- Estimate overall stage efficiency for binary distillation from correlations and laboratory column data.
- Determine the diameter of a trayed tower and the size of the reflux drum.
- Determine packed height and diameter of a packed column.

In distillation (fractionation), a feed mixture of two or more components is separated into two or more products, including, and often limited to, an overhead distillate and a bottoms product, whose compositions differ from that of the feed. Most often, the feed is a liquid or a vapor–liquid mixture. The bottoms product is almost always a liquid, but the distillate may be a liquid, a vapor, or both. The separation requires that: (1) a second phase be formed so that both liquid and vapor are present and can make contact while flowing countercurrently to each other in a trayed or packed column, (2) components have different volatilities so that they partition between phases to different extents, and (3) the two phases are separable by gravity or mechanical means. Distillation differs from absorption and stripping in that the second fluid phase is usually created by thermal means (vaporization and condensation) rather than by the introduction of a second phase that may contain an additional component or components not present in the feed mixture.

According to Forbes [1], distillation dates back to at least the 1st century A.D. By the 11th century, distillation was used in Italy to produce alcoholic beverages. At that time, distillation was a batch process. The liquid feed was placed into a heated vessel, causing part of the liquid to evaporate. The vapor passed out of the vessel into a water-cooled condenser and dripped into a product receiver. The word distillation is derived from the Latin word *destillare*, which means “dripping.” By the 16th century, it was known that the extent of separation could be improved by providing multiple vapor–liquid contacts (stages) in a so-called Rectificatorium. The term *rectification* is derived from the Latin words *recte facere*, meaning “to improve.” Today, almost pure products are obtained by multistage contacting.

Multistage distillation is the most widely used industrial method for separating chemical mixtures. However, it is a very energy-intensive technique, especially when the relative volatility, \( \alpha \), (2-21), of the key components being separated is low (<1.50). Mix et al. [2] report that the energy consumption for distillation in the United States for 1976 totaled \( 2 \times 10^{15} \) Btu (2 quads), which was nearly 3% of the entire national energy consumption. Approximately two-thirds of the distillation energy was consumed by petroleum refineries, where distillation is used to separate crude oil into petroleum fractions, light hydrocarbons (C\(_2\)'s to C\(_5\)'s), and other organic chemicals. Distillation is also widely used in the chemical industry, to recover and purify small biomolecules such as ethanol, acetone, and \( n \)-butanol, and solvents (e.g., organic alcohols, acids, and ketones) in the biochemical industry. However, it is scarcely used in bioseparations involving larger biological metabolites, polymers, or products that are thermolabile.
Industrial Example

The fundamentals of distillation are best understood by the study of binary distillation, the separation of a two-component mixture. The more general and mathematically complex case of a multicomponent mixture is covered in Chapters 10 and 11.

A representative binary distillation is shown in Figure 7.1 for the separation of 620 lbmol/h of a mixture of 46 mol% benzene (the more volatile component) from 54 mol% toluene. The purpose of the 80% efficient, 25-sieve-tray column and the partial reboiler that acts as an additional theoretical stage is to separate the feed into a liquid distillate of 99 mol% benzene and a liquid bottoms product of 98 mol% toluene. The column operates at a reflux-drum pressure of 18 psia (124 kPa). For a negligible pressure drop across the condenser and a pressure drop of 0.1 psia/tray (0.69 kPa/tray) for the vapor as it flows up the column, the pressure in the reboiler is $18 + 0.1(25) = 20.5$ psia (141 kPa). In this pressure range, benzene and toluene form near-ideal mixtures with a relative volatility, $\alpha$, of 2.26. The reflux ratio (reflux rate to distillate rate) is 2.215. If an infinite number of stages were used, the required reflux ratio would be 1.708, the minimum value. Thus, the ratio of reflux rate to minimum reflux rate is 1.297.

Most distillation columns are designed for optimal-reflux-to-minimum-reflux ratios of 1.1 to 1.5. If an infinite ratio of reflux to minimum reflux were used, only 10.7 theoretical stages would be required. Thus, the ratio of theoretical stages to minimum theoretical stages for this example is $21/10.7 = 1.96$. This ratio is often about 2 for operating columns. The stage efficiency is 20/25 or 80%. This is close to the average efficiency of trayed distillation columns.

The feed is a saturated (bubble-point) liquid at 55 psia (379 kPa) and 294°F (419 K). When flashed adiabatically across the feed valve to the feed-tray pressure of 19.25 psia (133 kPa), 23.4 mol% of the feed is vaporized, causing the temperature to drop to 220°F (378 K).

A total condenser is used to obtain saturated-liquid reflux and liquid distillate at a bubble-point temperature of 189°F (360 K) at 18 psia (124 kPa). The heat duty of the condenser is 11,820,000 Btu/h (3.46 MW). At the bottom of the column, a partial reboiler is used to produce vapor boilup and a liquid bottoms product. Assuming that the boilup and bottoms are in physical equilibrium, the partial reboiler functions as an additional theoretical stage, for a total of 21 theoretical stages. The bottoms is a saturated (bubble-point) liquid, at 251°F (395 K) and 20.5 psia (141 kPa). The reboiler duty is 10,030,000 Btu/h (2.94 MW), which is within 15% of the condenser duty.

The inside diameter of the column in Figure 7.1 is a constant 5 ft (1.53 m). At the top, this corresponds to 84% of flooding, while at the bottom, 81%. The column is provided with three feed locations. For the design conditions, the optimal feed entry is between trays 12 and 13. Should the feed composition or product specifications change, one of the other feed trays could become optimal.

Columns similar to those in Figure 7.1 have been built for diameters up to at least 30 ft (9.14 m). With a 24-inch (0.61-m) tray spacing, the number of trays is usually no greater than 150. For the sharp separation of a binary mixture with an $\alpha < 1.05$, distillation can require many hundreds of trays, so a more efficient separation technique should be sought. Even when distillation is the most economical separation technique, its second-law efficiency, §2.1, can be less than 10%.

In Figure 1.13, distillation is the most mature of all separation operations. Design and operation procedures are well established (see Kister [3, 4]). Only when vapor–liquid equilibrium, azeotrope formation, or other data are uncertain is a laboratory and/or pilot-plant study necessary prior to design of a commercial unit. Table 7.1, taken partially from Mix et al. [2], lists common commercial binary distillations in decreasing order of difficulty of separation. Included are average values of $\alpha$, number of trays, typical column operating pressure, and reflux-to-minimum-reflux ratio. Although the data in Table 7.1 refer to trayed towers, distillation is also carried out in packed columns. Frequently, additional distillation capacity is achieved with existing trayed towers by replacing trays with random or structured packing.

Equipment design and operation, as well as equilibrium and rate-based calculational procedures, are covered in this chapter. Trayed and packed distillation columns are mostly identical to absorption and stripping columns discussed previously. Where appropriate, reference is made to Chapter 6 and only important differences are discussed in this chapter.

\section*{§7.1 Equipment and Design Considerations}

Types of trays and packings for distillation are identical to those used in absorption and stripping, as shown in Figures 6.2 to 6.7, and compared in Tables 6.2 and 6.3.
§7.1.1 Design and Analysis Factors

Factors that influence the design or analysis of a binary-distillation operation include:

1. Feed flow rate, composition, temperature, pressure, and phase condition
2. Desired degree of component separation
3. Operating pressure (which must be below the critical pressure of the mixture)
4. Pressure drop, particularly for vacuum operation
5. Minimum reflux ratio and actual reflux ratio
6. Minimum number of equilibrium stages and actual number of equilibrium stages (stage efficiency)
7. Type of condenser (total, partial, or mixed)
8. Degrees of liquid reflux subcooling
9. Type of reboiler (partial or total)
10. Type of trays or packing
11. Column height
12. Feed-entry stage
13. Column diameter
14. Column internals, and materials of construction
15. Heat lability and chemical reactivity of feed components

§7.1.2 Some Initial Considerations

Temperature and phase of the feed are determined at the feed-tray pressure by an adiabatic-flash calculation across the feed valve. As the feed vapor fraction increases, the required reflux ratio \((L/D)\) increases, but the boilup ratio \((V/B)\) decreases.

As column operating pressure is increased, temperatures in the column increase, in a manner similar to a vapor pressure plot. The column operating pressure in the reflux drum should correspond to a distillate temperature somewhat higher (e.g., 10 to 50°F or 6 to 28°C) than the supply temperature of the cooling water to the overhead condenser. However, if this pressure approaches the critical pressure of the more volatile component, then a lower pressure must be used and a refrigerant is required as coolant. For example, in Table 7.1, the separation of ethylene/ethane is conducted at 230 psia (1,585 kPa), giving a column top temperature of 40°F (233 K), which requires a refrigerant. Water at 80°F (300 K) cannot be used because the critical temperature of ethylene is 48.6°F (282 K). If the estimated pressure is less than atmospheric, the operating pressure at the top is often set just above atmospheric to avoid vacuum operation, unless the temperature at the bottom of the column is limited by decomposition, polymerization, excessive corrosion, or other chemical reactions. In that case, vacuum operation is necessary.

<table>
<thead>
<tr>
<th>Binary Mixture</th>
<th>Average Relative Volatility</th>
<th>Number of Trays</th>
<th>Typical Operating Pressure, psia</th>
<th>Reflux-to-Minimum-Reflux Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,3-Butadiene/vinyl acetylene</td>
<td>1.16</td>
<td>130</td>
<td>75</td>
<td>1.70</td>
</tr>
<tr>
<td>Vinyl acetate/ethyl acetate</td>
<td>1.16</td>
<td>90</td>
<td>15</td>
<td>1.15</td>
</tr>
<tr>
<td>o-Xylene/m-xylene</td>
<td>1.17</td>
<td>130</td>
<td>15</td>
<td>1.12</td>
</tr>
<tr>
<td>Isopentane/n-pentane</td>
<td>1.30</td>
<td>120</td>
<td>30</td>
<td>1.20</td>
</tr>
<tr>
<td>Isobutane/n-butane</td>
<td>1.35</td>
<td>100</td>
<td>100</td>
<td>1.15</td>
</tr>
<tr>
<td>Ethylbenzene/styrene</td>
<td>1.38</td>
<td>34</td>
<td>1</td>
<td>1.71</td>
</tr>
<tr>
<td>Propylene/propane</td>
<td>1.40</td>
<td>138</td>
<td>280</td>
<td>1.06</td>
</tr>
<tr>
<td>Methanol/ethanol</td>
<td>1.44</td>
<td>75</td>
<td>15</td>
<td>1.20</td>
</tr>
<tr>
<td>Water/acetic acid</td>
<td>1.83</td>
<td>40</td>
<td>15</td>
<td>1.35</td>
</tr>
<tr>
<td>Ethylene/ethane</td>
<td>1.87</td>
<td>73</td>
<td>230</td>
<td>1.07</td>
</tr>
<tr>
<td>Acetic acid/acetic anhydride</td>
<td>2.02</td>
<td>50</td>
<td>15</td>
<td>1.13</td>
</tr>
<tr>
<td>Toluene/ethylbenzene</td>
<td>2.15</td>
<td>28</td>
<td>15</td>
<td>1.20</td>
</tr>
<tr>
<td>Propane/1,3-butadiene</td>
<td>2.18</td>
<td>40</td>
<td>120</td>
<td>1.13</td>
</tr>
<tr>
<td>Ethanol azetrope/water</td>
<td>2.21</td>
<td>60</td>
<td>15</td>
<td>1.35</td>
</tr>
<tr>
<td>Isopropanol/water</td>
<td>2.23</td>
<td>12</td>
<td>15</td>
<td>1.28</td>
</tr>
<tr>
<td>Benzene/toluene</td>
<td>3.09</td>
<td>34</td>
<td>15</td>
<td>1.15</td>
</tr>
<tr>
<td>Methanol/water</td>
<td>3.27</td>
<td>60</td>
<td>45</td>
<td>1.31</td>
</tr>
<tr>
<td>Cumene/phenol</td>
<td>3.76</td>
<td>38</td>
<td>1</td>
<td>1.21</td>
</tr>
<tr>
<td>Benzene/ethylbenzene</td>
<td>6.79</td>
<td>20</td>
<td>15</td>
<td>1.14</td>
</tr>
<tr>
<td>HCN/water</td>
<td>11.20</td>
<td>15</td>
<td>50</td>
<td>1.36</td>
</tr>
<tr>
<td>Ethylene oxide/water</td>
<td>12.68</td>
<td>50</td>
<td>50</td>
<td>1.19</td>
</tr>
<tr>
<td>Formaldehyde/methanol</td>
<td>16.70</td>
<td>23</td>
<td>50</td>
<td>1.17</td>
</tr>
<tr>
<td>Water/ethylene glycol</td>
<td>81.20</td>
<td>16</td>
<td>4</td>
<td>1.20</td>
</tr>
</tbody>
</table>
For example, in Table 7.1, vacuum operation is required for the separation of ethylbenzene from styrene to maintain a temperature low enough to prevent styrene polymerization in the reboiler.

For given (1) feed, (2) desired degree of separation, and (3) operating pressure, a minimum reflux ratio exists that corresponds to an infinite number of theoretical stages; and a minimum number of theoretical stages exists that corresponds to an infinite reflux ratio. The design trade-off is between the number of stages and the reflux ratio. A graphical method for determining the data needed to determine this trade-off and to determine the optimal feed-stage location is developed in the next section.

§7.2 McCabe–Thiele Graphical Method for Trayed Towers

Figure 7.2 shows a column containing the equivalent of \( N \) theoretical stages; a total condenser in which the overhead vapor leaving the top stage is totally condensed to a bubble-point liquid distillate and a liquid reflux that is returned to the top stage; a partial reboiler in which liquid from the bottom stage is partially vaporized to give a liquid bottoms product and vapor boilup that is returned to the bottom stage; an intermediate feed stage. By means of multiple, countercurrent stages arranged in a two-section cascade with reflux and boilup, as discussed in §5.4, a sharp separation between the two feed components is possible unless an azoetrope exists, in which case one of the two products will approach the azeotropic composition.

The feed, which contains a more volatile (light) component (the light key, LK), and a less-volatile (heavy) component (the heavy key, HK), enters the column at feed stage \( f \). At feed-stage pressure, the feed of LK mole fraction \( z_F \) may be liquid, vapor, or a mixture of the two. The mole fraction of LK is \( x_D \) in the distillate and \( x_B \) in the bottoms product. Mole fractions of the HK are \( 1 - z_F, 1 - x_D, \) and \( 1 - x_B \).

The goal of distillation is to produce a distillate rich in the LK (i.e., \( x_D \) approaching 1.0), and a bottoms product rich in the HK (i.e., \( x_B \) approaching 0.0). Whether the separation is achievable depends on \( \alpha_{1,2} \) of the two components (LK = 1 and HK = 2), where

\[
\alpha_{1,2} = K_1/K_2 \tag{7-1}
\]

If the two components form ideal solutions and follow the ideal-gas law in the vapor phase, Raoult’s law (2-44) applies, giving

\[
K_1 = P_1/P \quad \text{and} \quad K_2 = P_2/P
\]

and from (7-1), the relative volatility is given by the ratio of vapor pressures, \( \alpha_{1,2} = P_1/P_2 \), and thus is a function only of temperature. As discussed in §4.2, as the temperature (and therefore the pressure) increases, \( \alpha_{1,2} \) decreases. At the mixture convergence pressure (e.g. see Figure 2.6), \( \alpha_{1,2} = 1.0 \), and separation cannot be achieved at this or a higher pressure.

The relative volatility can be expressed in terms of equilibrium vapor and liquid mole fractions from the \( K \)-value expressed as \( K_1 = y_i/x_i \) (2-19). For a binary mixture,

\[
\alpha_{1,2} = \frac{y_1/x_1}{y_2/x_2} = \frac{y_1(1 - x_1)}{y_2(1 - y_1)} \tag{7-2}
\]

Solving (7-2) for \( y_1 \),

\[
y_1 = \frac{\alpha_{1,2} x_1}{1 + x_1(\alpha_{1,2} - 1)} \tag{7-3}
\]

For components with close boiling points, the temperature change over the column is small and \( \alpha_{1,2} \) is almost constant. An equilibrium curve for the benzene–toluene system is shown in Figure 7.3, where the fixed pressure is 1 atm, at which pure benzene and pure toluene boil at 176 and 231°F, respectively. Thus, these two components are not close-

Figure 7.2 Distillation using a total condenser and partial reboiler.

Figure 7.3 Equilibrium curve for benzene–toluene at 1 atm.
boiling. Using (7-3) with experimental \( x - y \) data, \( \alpha \) varies from 2.6 at the bottom of the column to 2.35 at the top. Equilibrium curves for some average values of \( \alpha \) are shown in Figure 4.5. The higher the average value of \( \alpha \), the easier the desired separation. Average values of \( \alpha \) in Table 7.1 range from 1.16 to 81.2.

In 1925, McCabe and Thiele [5] published a graphical method for combining the equilibrium curve with material-balance operating lines to obtain, for a binary-feed mixture and selected column pressure, the number of equilibrium stages and reflux required for a desired separation of feed components.

Although computer-aided methods discussed in Chapter 10 are more accurate and easier to apply, the graphical McCabe–Thiele method greatly facilitates visualization of the fundamentals of multistage distillation, and therefore the effort required to learn the method is well justified.

Typical input specifications and results (outputs) from the McCabe–Thiele construction for a single-feed, two-product distillation are summarized in Table 7.2, where it is required that \( x_B < z_F < x_D \). The distillate can be a liquid from a total condenser, as shown in Figure 7.2, or a vapor from a partial condenser. The feed-phase condition must be known at column pressure, assumed to be uniform throughout the column.

The type of condenser and reboiler must be specified, as well as the ratio of reflux to minimum reflux. From the specification of \( x_D \) and \( x_B \) for the LK, distillate and bottoms rates, \( D \) and \( B \), are fixed by material balance, since

\[
Fz_F = x_D D + x_B B
\]

Table 7.2 Specifications for and Results from the McCabe–Thiele Method for Binary Distillation

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( F )</td>
<td>Total feed rate</td>
</tr>
<tr>
<td>( z_F )</td>
<td>Mole-fraction of LK in the feed</td>
</tr>
<tr>
<td>( P )</td>
<td>Column operating pressure (assumed uniform throughout the column)</td>
</tr>
<tr>
<td>( )</td>
<td>Phase condition of the feed at column pressure</td>
</tr>
<tr>
<td>( L/V )</td>
<td>Vapor–liquid equilibrium curve for the binary mixture at column pressure</td>
</tr>
<tr>
<td>( x_D )</td>
<td>Mole-fraction of LK in the bottoms</td>
</tr>
<tr>
<td>( x_B )</td>
<td>Mole-fraction of LK in the distillate</td>
</tr>
<tr>
<td>( R/R_{\text{min}} )</td>
<td>Ratio of reflux to minimum reflux</td>
</tr>
</tbody>
</table>

Results

<table>
<thead>
<tr>
<th>Results</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( D )</td>
<td>Distillate flow rate</td>
</tr>
<tr>
<td>( B )</td>
<td>Bottoms flow rate</td>
</tr>
<tr>
<td>( N_{\text{min}} )</td>
<td>Minimum number of equilibrium stages</td>
</tr>
<tr>
<td>( R_{\text{min}} )</td>
<td>Minimum reflux ratio, ( L_{\text{min}}/D )</td>
</tr>
<tr>
<td>( R )</td>
<td>Reflux ratio, ( L/D )</td>
</tr>
<tr>
<td>( V_g )</td>
<td>Boilup ratio, ( \sqrt{V}/B )</td>
</tr>
<tr>
<td>( N )</td>
<td>Number of equilibrium stages</td>
</tr>
</tbody>
</table>

\[ V_{n+1} = 2^N N_n x_n + Dx_D \]  

Solving (7-4) for \( y_{n+1} \) gives the equation for the rectifying-section operating line:

\[ y_{n+1} = \frac{L_n}{V_n} x_n + \frac{D}{V_n} x_D \]
This equation relates LK compositions \( y_{m+1} \) and \( x_0 \) of passing streams \( V_{m+1} \) and \( L_0 \), respectively. For (7-5) to be plotted as a straight line, \( y = mx + b \), which is the locus of compositions of all passing streams in the rectifying section, \( L \) and \( V \) must not vary from stage to stage in the rectifying section. This is the case if:

1. The two components have equal and constant molar enthalpies of vaporization (latent heats).
2. Component sensible-enthalpy changes \((C_p\Delta T)\) and heat of mixing are negligible compared to latent heat changes.
3. The column is insulated, so heat loss is negligible.
4. Column pressure is uniform (thus, no pressure drop).

These are the McCabe–Thiele assumptions leading to the condition of constant molar overflow in the rectifying section, where the molar flow rates remain constant as the liquid overflows each weir from one stage to the next. Since a total material balance for the rectifying-section envelope in Figure 7.5a gives \( V_{D+1} = L_0 + D \); if \( L \) is constant, then \( V \) is also constant for a fixed \( D \). Rewriting (7-5) as in Figure 7.4,

\[
y = \frac{L}{V}x + \frac{D}{V}x_D
\]  

(7-6)

Thus, the slope of the operating line in the rectifying section is a constant \( L/V \), with \( V > L \) and \( L/V < 1 \), as in Figure 7.5b.

For constant molar overflow in either the rectifying or the stripping section, only material balances and an equilibrium curve are required. Energy balances are needed only to determine condenser and reboiler duties, as discussed in §7.3.5. Liquid entering stage 1 at the top is the external reflux rate, \( L_0 \), and its ratio to the distillate rate, \( L_0/D \), is reflux ratio \( R \). Because of constant molar overflow, \( R = L/D \) is a constant in the rectifying section. Since \( V = L + D \), the slope of the operating line is readily related to the reflux ratio:

\[
\frac{L}{V} = \frac{L}{L+D} = \frac{L/D}{L/D+D/D} = \frac{R}{R+1}
\]  

(7-7)

Similarly,

\[
\frac{D}{V} = \frac{D}{L+D} = \frac{1}{R+1}
\]  

(7-8)

Combining (7-6) to (7-8) produces the most useful form of the operating line for the rectifying section:

\[
y = \frac{R}{R+1}x + \left(\frac{1}{R+1}\right)x_D
\]  

(7-9)

If \( R \) and \( x_D \) are specified, (7-9) plots as a straight line in Figure 7.5b, with an intersection at \( y = x_D \) on the \( 45^\circ \) line \((y = x)\); a slope of \( L/V = R/(R+1) \); and an intersection at \( y = x_D/(R+1) \) for \( x = 0 \).

In Figure 7.5b, the stages are stepped off as in §6.3.4 for absorption. Starting from point \((y_1 = x_D, x_0 = x_D)\) on the operating line and the \( 45^\circ \) line, a horizontal line is drawn to the left until it intersects the equilibrium curve at \((y_1, x_1)\), the compositions of the equilibrium phases leaving the top stage. A vertical line is dropped until it intersects the operating line at \((y_2, x_1)\), the compositions of the passing streams between stages 1 and 2. Horizontal- and vertical-line constructions are continued down the rectifying section to give a staircase construction, which is arbitrarily terminated at stage 5. The optimal termination stage is considered in §7.2.3.

### §7.2.2 Stripping-Section Operating Line

The stripping section extends from the feed to the bottom stage. In Figure 7.6a, consider a bottom portion of stripping stages, including the partial reboiler and extending up from stage \( N \) to stage \( m+1 \), below the feed entry. A material balance for the LK over the envelope results in

\[
T_{x_m} = \frac{V}{V'}x_m + Bx_B
\]  

(7-10)

Solving for \( y_{m+1} \):

\[
y_{m+1} = \frac{V}{V'}x_m - \frac{B}{V'}x_B
\]  

(7-11)

or

\[
y = \frac{T}{V}x - \frac{B}{V}x_B
\]
where \( \mathcal{L} \) and \( \mathbf{V} \) are total molar flows (which may be different from \( L \) and \( V \) in the rectifying section because of feed addition), subject to the constant-molar-overflow assumption. The slope of this operating line for the compositions of passing steams in the stripping section is \( \mathcal{L}/\mathbf{V} \). Because \( \mathcal{L} > \mathbf{V}, \mathcal{L}/\mathbf{V} > 1 \), as in Figure 7.6b. This is the inverse of the flow conditions in the rectifying section.

Vapor leaving the partial reboiler is assumed to be in equilibrium with the liquid bottoms product, \( B \), making the partial reboiler an equilibrium stage. The vapor rate leaving it is the boilup, \( \mathbf{V}_{N+1} \), and its ratio to the bottoms product rate, \( V_B = \mathbf{V}_{N+1}/B \), is the boilup ratio. With the constant-molar-overflow assumption, \( V_B \) is constant in the stripping section. Since \( \mathcal{L} = \mathbf{V} + B \),

\[
\frac{\mathcal{L}}{\mathbf{V}} = \frac{\mathbf{V} + B}{\mathbf{V}} = \frac{V_B + 1}{V_B} \tag{7-12}
\]

Similarly,

\[
\frac{B}{\mathbf{V}} = \frac{1}{V_B} \tag{7-13}
\]

Combining (7-11) to (7-13), the stripping-section operating-line equation is:

\[
y = \left( \frac{V_B + 1}{V_B} \right) x - \left( \frac{1}{V_B} \right) x_B \tag{7-14}
\]

If values of \( V_B \) and \( x_B \) are known, (7-14) can be plotted as a straight line with an intersection at \( y = x_B \) on the 45° line and a slope of \( \mathcal{L}/\mathbf{V} = (V_B + 1)/V_B \), as in Figure 7.6b, which also contains the equilibrium curve and a 45° line. The stages are stepped off, in a manner similar to that described for the rectifying section, starting from \( (y = x_B, x = x_B) \) on the operating and 45° lines and moving upward on a vertical line until the equilibrium curve is intersected at \( (y = y_B, x = x_B) \), which represents the vapor and liquid leaving the partial reboiler. From that point, the staircase is constructed by drawing horizontal and then vertical lines between the operating line and equilibrium curve, as in Figure 7.6b, where the staircase is arbitrarily terminated at stage \( m \). Next, the termination of the two operating lines at the feed stage is considered.

\section*{§7.2.3 Feed-Stage Considerations—the \( q \)-Line}

In determining the operating lines for the rectifying and stripping sections, it is noted that although \( x_D \) and \( x_B \) can be selected independently, \( R \) and \( V_B \) are not independent of each other, but related by the feed-phase condition.

Consider the five feed conditions in Figure 7.7, where the feed has been flashed adiabatically to the feed-stage pressure. If the feed is a bubble-point liquid, it adds to the reflux, \( L \), from the stage above, to give \( \mathcal{L} = L + F \). If the feed is a dew-point vapor, it adds to the boilup, \( \mathbf{V} \), coming from the stage below, to give \( \mathbf{V} = \mathbf{V} + F \). For the partially vaporized feed in Figure 7.7c, \( F = L_F + V_F \), \( \mathcal{L} = L + L_F \), and \( \mathbf{V} = \mathbf{V} + V_F \). If the feed is a subcooled liquid, it will cause some of the boilup, \( \mathbf{V} \), to condense, giving \( \mathcal{L} > L + F \) and \( \mathbf{V} < \mathbf{V} + F \). If the feed is a superheated vapor, it will cause a portion of the reflux, \( L \), to vaporize, giving \( \mathcal{L} < L \) and \( \mathbf{V} > \mathbf{V} + F \).

For cases (b), (c), and (d) of Figure 7.7, covering feed conditions from a saturated liquid to a saturated vapor, the boilup \( \mathbf{V} \) is related to the reflux \( L \) by the material balance

\[
\mathbf{V} = L + D - V_F \tag{7-15}
\]

and the boilup ratio, \( V_B = \mathbf{V}/B \), is

\[
V_B = \frac{L + D - V_F}{B} \tag{7-16}
\]

Alternatively, the reflux can be obtained from the boilup by

\[
L = \mathbf{V} + B - L_F \tag{7-17}
\]

Although distillations can be specified by reflux ratio \( R \) or boilup ratio \( V_B \), by tradition \( R \) or \( R/R_{min} \) is used because the distillate is often the more important product.

For cases (a) and (e) in Figure 7.7, \( V_B \) and \( R \) cannot be related by simple material balances. An energy balance is
necessary to convert sensible enthalpy of subcooling or superheating into heat of vaporization. This is conveniently done by defining a parameter, $q$, as the ratio of the increase in molar reflux rate across the feed stage to the molar feed rate,

$$q = \frac{L - F}{F} \quad (7-18)$$

or by material balance around the feed stage,

$$q = 1 + \frac{V - V}{F} \quad (7-19)$$

Values of $q$ for the five feed conditions of Figure 7.7 are

<table>
<thead>
<tr>
<th>Feed Condition</th>
<th>$q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subcooled liquid</td>
<td>$&gt;1$</td>
</tr>
<tr>
<td>Bubble-point liquid</td>
<td>$1$</td>
</tr>
<tr>
<td>Partially vaporized</td>
<td>$L_F/F = 1 - \text{molar fraction vaporized}$</td>
</tr>
<tr>
<td>Dew-point vapor</td>
<td>$0$</td>
</tr>
<tr>
<td>Superheated vapor</td>
<td>$&lt;0$</td>
</tr>
</tbody>
</table>

For subcooled liquids and superheated vapors, a more general definition of $q$ is:

$$q = \frac{(h_F)_{\text{sat'd vapor temperature}} - (h_F)_{\text{feed temperature}}}{(h_F)_{\text{sat'd vapor temperature}} - (h_F)_{\text{sat'd liquid temperature}}} \quad (7-20)$$

For a subcooled liquid feed, (7-20) becomes

$$q = \frac{\Delta H^\text{vap}}{C_P v (T_b - T_F)} \quad (7-21)$$

For a superheated vapor feed, (7-20) becomes

$$q = \frac{C_P v (T_d - T_F)}{\Delta H^\text{vap}} \quad (7-22)$$

where $C_P v$ are molar heat capacities, $\Delta H^\text{vap}$ is the molar enthalpy change from the bubble point to the dew point, and $T_F$, $T_d$, and $T_b$ are, respectively, feed, dew-point, and bubble-point temperatures at column operating pressure.

Instead of using (7-14) to locate the stripping operating line on the McCabe–Thiele diagram, it is common to use an alternative method that involves the $q$-line, shown in Figure 7.4. The $q$-line, one point of which is the intersection of the rectifying- and stripping-section operating lines, is derived by combining (7-11) with (7-6) to give

$$y(V - V) = (L - T) x + D_{XD} + B_{XB} \quad (7-23)$$

However, overall, $D_{XD} + B_{XB} = F z F$ (7-24)

and a total material balance around the feed stage gives

$$F + V + L = V + L \quad (7-25)$$

Combining (7-23) to (7-25) with (7-18) gives the $q$-line equation

$$y = \left( \frac{q}{q - 1} \right) x - \left( \frac{z_F}{q - 1} \right) \quad (7-26)$$
which is located on the McCabe–Thiele diagram of Figure 7.4 by noting that when \( x = x_r \), (7-26) reduces to the point \( y = x_r = x \), which lies on the 45° line. From (7-26), the \( q \)-line slope is \( q/(q - 1) \). In Figure 7.4, the \( q \)-line is constructed for a partially vaporized feed, where \( 0 < q < 1 \) and \( -\infty < q/(q - 1) < 0 \). Following placement of the rectifying-section operating line and the \( q \)-line, the stripping-section operating line is located by drawing a line from the point \( (y = x_b, x = x_b) \) on the 45° line to and through the intersection of the \( q \)-line and rectifying-section operating line, as in Figure 7.4. The point of intersection must lie somewhere between the equilibrium curve and the 45° line.

As \( q \) changes from \( > 1 \) (subcooled liquid) to \( < 0 \) (superheated vapor), the \( q \)-line slope, \( q/(q - 1) \), changes from positive to negative and back to positive, as shown in Figure 7.8. For a saturated-liquid feed, the \( q \)-line is vertical; for a saturated vapor, the \( q \)-line is horizontal.

### §7.2.4 Number of Equilibrium Stages and Feed-Stage Location

Following construction of the equilibrium curve, the 45° line, the two operating lines, and the \( q \)-line, all shown in Figure 7.4, the equilibrium stages required as well as the location of the feed stage are determined by stepping off stages from the top down or from the bottom up until a point of merger is found with the feed stage. An exact integer number of stages is rare; usually fractions of stages arise. Normally the staircase is stepped off from the top and continued to the bottom, starting from the point \( (y = x_D, x = x_D) \) on the 45° line, as shown in Figure 7.9a for a partially vaporized feed. In that figure, point \( P \) is the intersection of the \( q \)-line with the two operating lines. The feed-stage location is the transfer point for stepping off stages between the rectifying-section operating line and the equilibrium curve to stepping off stages between the stripping-section operating line and the equilibrium curve.

The smallest (optimal) number of total equilibrium stages occurs when the transfer is made at the first opportunity after a horizontal line of the staircase passes over point \( P \), as in Figure 7.9a, where the feed stage is stage 3 from the top and a fortuitous total of exactly five stages is required (four plus a partial reboiler).

In Figure 7.9b, the transfer is delayed and the feed stage is stage 5. But now a total of about 6.4 stages is required. The stepping off of stages in the rectifying section could be continued indefinitely, finally approaching, but never reaching, a feed stage at point \( K \), with total stages \( = \infty \).

In Figure 7.9c, the transfer is made early, at feed stage 2, resulting again in more stages than the optimal number of five. If the stepping off of stages had started from the partial reboiler and proceeded upward, the staircase in the stripping section could have been continued indefinitely, approaching, but never reaching, point \( R \).

### §7.2.5 Limiting Conditions

For a given set of specifications (Table 7.2), a reflux ratio can be selected anywhere from the minimum, \( R_{\text{min}} \), to an infinite value (total reflux), where all of the overhead vapor is condensed and returned to the top stage (thus, no distillate is withdrawn). As shown in Figure 7.10b, the minimum reflux corresponds to the need for \( \infty \) stages, while in Figure 7.10a the infinite reflux ratio corresponds to the minimum number of stages. The McCabe–Thiele method can determine the two limits, \( N_{\text{min}} \) and \( R_{\text{min}} \). Then, for a practical operation, \( N_{\text{min}} < N < \infty \) and \( R_{\text{min}} < R < \infty \).

### \( N_{\text{min}} \) Minimum Number of Equilibrium Stages

As the reflux ratio increases, the rectifying-section operating-line slope given by (7-7) increases from \( L/V < 1 \) to a limiting value of \( L/V = 1 \). Correspondingly, as the boilup ratio increases, the stripping-section operating-line slope given by (7-12) decreases from \( L/V > 1 \) to a limiting value of \( L/V = 1 \). At this limiting condition, shown in Figure 7.11 for a two-stage column, both the rectifying and stripping operating lines coincide with the 45° line, and neither the feed composition, \( x_r \), nor the \( q \)-line influences the staircase construction. This is total reflux because when \( L = V \), \( D = B = 0 \), and the total condensed overhead is returned as reflux. Also, all liquid leaving the bottom stage is vaporized in the reboiler and returned as boilup.

If both distillate and bottoms flow rates are zero, the feed to the column is zero, which is consistent with the lack of influence of the feed condition. A distillation column can be operated at total reflux to facilitate experimental measurement of tray efficiency because a steady-state operating condition is readily achieved. Figure 7.11 demonstrates that at total reflux, the operating lines are located as far away as possible from the equilibrium curve, resulting in minimum stages.

### \( R_{\text{min}} \) Minimum Reflux Ratio

As the reflux ratio decreases from the limiting case of total reflux, the intersection of the two operating lines and the \( q \)-line moves away from the 45° line and toward the equilibrium curve, thus requiring more equilibrium stages. Finally, a limiting condition is reached when the intersection is on the
equilibrium curve, as in Figure 7.12. For the nearly ideal binary system in Figure 7.12a, the intersection, P, is at the feed stage. To reach that stage from the rectifying section or the stripping section, an infinite number of stages is required. P is called a pinch point because the two operating lines pinch the equilibrium curve.

For a highly nonideal binary system, the pinch point can occur above or below the feed stage. The former case is illustrated in Figure 7.12b, where the rectifying-section operating line intersects the equilibrium curve at P, before the feed stage is reached, when stepping off stages from the top. The slope of this operating line cannot be reduced further because the line would then cross the equilibrium curve and thereby violate the second law of thermodynamics. This would require spontaneous mass transfer from a region of low concentration to a region of high concentration, which is impossible in a binary system. This is analogous to a second-law violation by a temperature crossover in a heat exchanger.

Now, the pinch point occurs entirely in the rectifying section, where an infinite number of stages exists. A column cannot operate at minimum reflux.

The minimum reflux ratio can be determined from the slope of the limiting rectifying-section operating line using (7-7).

$$(L/V)_{\text{min}} = R_{\text{min}}/(R_{\text{min}} + 1)$$

or

$$R_{\text{min}} = (L/V)_{\text{min}}/[1 - (L/V)_{\text{min}}] \quad (7-27)$$

The limiting condition of infinite stages corresponds to a minimum boilup ratio for $(L/V)_{\text{max}}$. From (7-12),

$$V_B \_{\text{min}} = 1/[(L/V)_{\text{max}} - 1] \quad (7-28)$$

**Perfect Separation**

A third limiting condition is the degree of separation. As a perfect split ($x_D = 1, x_B = 0$) is approached for $R \geq R_{\text{min}}$, the number of stages required near the top and near the bottom increases rapidly and without limit until pinches are encountered at $x_D = 1$ and $x_B = 0$. If there is no azeotrope, a perfect separation requires $\infty$ stages in both sections of the column. This is not the case for the reflux ratio. In Figure 7.12a, as $x_D$ is moved from 0.90 toward 1.0, the slope of the
operating line at first increases, but in the range of $x_D$ from 0.99 to 1.0, the slope changes only slightly, so $R$ changes only slightly as it approaches a limiting value. Furthermore, the value of the slope and, therefore, the value of $R$, is finite for a perfect separation. If the feed is a saturated liquid, application of (7-4) and (7-7) gives an equation for the minimum reflux of a perfect binary separation:

$$R_{\text{min}} = \frac{1}{z_F (\alpha - 1)}$$  \hspace{1cm} (7-29)

where relative volatility, $\alpha$, is at the feed condition.

Figure 7.10 Limiting conditions for distillation: (a) total reflux, minimum stages; (b) minimum reflux, infinite stages; (c) perfect separation for nonazeotropic system.

Figure 7.11 Construction for minimum stages at total reflux.

Figure 7.12 Construction for minimum reflux at infinite stages: (a) typical ideal or near-ideal system, pinch point at the feed stage; (b) typical nonideal system, pinch point above the feed stage.
EXAMPLE 7.1 Distillation of a Mixture of Benzene and Toluene.

Four hundred and fifty lbmol/h (204 kmol/h) of a mixture of 60 mol% benzene (LK) and 40 mol% toluene (HK) is to be separated into a liquid distillate and a liquid bottoms product of 95 mol% and 5 mol% benzene, respectively. The feed enters the column with a molar percent vaporization equal to the distillate-to-feed ratio. Use the McCabe–Thiele method to compute, at 1 atm (101.3 kPa): (a) number of stages, (b) minimum reflux, and (c) number of equilibrium stages N, for \( R/R_{\text{min}} = 1.3 \), and the optimal feed-stage location. Also, compare the results with those from a process simulator.

**Solution**

First calculate \( D \) and \( B \). An overall material balance on benzene gives

\[
0.60(450) = 0.95D + 0.05B \tag{1}
\]

A total balance gives

\[
450 = D + B \tag{2}
\]

Combining (1) and (2) and solving, \( D = 275 \) lbmol/h, \( B = 175 \) lbmol/h, and \( D/F = 0.611 \). Thus, the molar vaporization of the feed is 61.1%.

Calculate the slope of the \( q \)-line:

\[
V_F/F = D/F = 0.611, \text{ and } q \text{ for a partially vaporized feed is } q = \frac{L_F}{F} = \frac{(F - V_F)}{F} = \frac{1}{V_F/F} = 0.389
\]

From (7-26),

\[
\text{the slope of the } q\text{-line is } q = \frac{0.389}{0.389 - 1} = 0.637
\]

(a) In Figure 7.13, where \( y \) and \( x \) refer to benzene, \( x_D = 0.95 \) and \( x_B = 0.05 \), the minimum stages are stepped off between the equilibrium curve and the 45° line, giving \( N_{\text{min}} = 6.7 \).

(b) In Figure 7.14, a \( q \)-line is drawn that has a slope of 0.637 and passes through the feed composition \( (x_F = 0.60) \) on the 45° line.

For \( R_{\text{min}} \), an operating line for the rectifying section passes through the point \( x = x_D = 0.95 \) on the 45° line and through the point of intersection of the \( q \)-line and the equilibrium curve \((y = 0.684, x = 0.465)\). The slope of this operating line is 0.55, which from (7-9) equals \( R/(R + 1) \). Therefore, \( R_{\text{min}} = 1.22 \).

(c) The operating reflux ratio is \( 1.3 R_{\text{min}} = 1.3(1.22) = 1.59 \). From (7-9), the stripping-section operating-line slope is

\[
\frac{R}{R + 1} = \frac{1.59}{1.59 + 1} = 0.614
\]

The two operating lines and the \( q \)-line are shown in Figure 7.15, where the stripping-section operating line is drawn to pass through the point \( x = x_B = 0.05 \) on the 45° line and through the intersection of the \( q \)-line with the rectifying-section operating line. The equilibrium stages are stepped off, first, between the rectifying-section operating line and the equilibrium curve, and then between the stripping-section operating line and the equilibrium curve, starting from point A (distillate composition) and finishing at point B (bottoms composition). For the optimal feed stage, the transfer from the rectifying-section operating line to the stripping-section operating line takes place at point P, giving \( N = 13.2 \) equilibrium stages, the feed going into stage 7 from the top, and \( N/N_{\text{min}} = 13.2/6.7 = 1.97 \). The bottom
stage is the partial reboiler, leaving 12.2 equilibrium stages in the column. If the plate efficiency were 0.8, 16 trays would be needed.

(d) Using a process simulator (for three different feed locations), as discussed in Chapter 10, the following results are obtained, which show good agreement with the McCabe–Thiele method.

<table>
<thead>
<tr>
<th>Method</th>
<th>Total Stages</th>
<th>Feed Stage from Top</th>
<th>Benzene $x_D$</th>
<th>Benzene $x_B$</th>
</tr>
</thead>
<tbody>
<tr>
<td>McCabe–Thiele</td>
<td>13.2</td>
<td>7</td>
<td>0.950</td>
<td>0.050</td>
</tr>
<tr>
<td>Simulator</td>
<td>13</td>
<td>7</td>
<td>0.947</td>
<td>0.055</td>
</tr>
<tr>
<td>Simulator</td>
<td>14</td>
<td>7</td>
<td>0.953</td>
<td>0.045</td>
</tr>
<tr>
<td>Simulator</td>
<td>14</td>
<td>8</td>
<td>0.950</td>
<td>0.050</td>
</tr>
</tbody>
</table>

§7.3 EXTENSIONS OF THE McCabe–Thiele METHOD

§7.3.1 Column Operating Pressure

Column pressure and condenser type are established by the algorithm shown in Figure 7.16, which is formulated to achieve, if possible, a reflux-drum pressure, $P_D$, between 0 and 415 psia (2.86 MPa) at a minimum temperature of 120°F (49°C), corresponding to the use of water as condenser coolant. Pressure and temperature limits depend on economic factors. Columns can operate at a pressure higher than 415 psia if it is well below the critical or convergence pressure of the mixture. To obtain the bottom pressure, a condenser pressure drop of 0 to 2 psi (0 to 14 kPa) and an overall column pressure drop of 5 psi (35 kPa) may be assumed. When the number of trays is known, more refined computations give approximately 0.1 psi/tray (0.7 kPa/tray) pressure drop for atmospheric and superatmospheric pressure operation, and 0.05 psi/tray (0.35 kPa/tray) pressure drop for vacuum operation. A bottoms bubble-point calculation should be made to ensure that conditions are not near-critical or above product-decomposition temperatures. As the algorithm indicates, if the bottoms temperature is too high, a lower temperature is mandated. The pressure in the reflux drum is then reduced, and the calculation of bottoms pressure and temperature is repeated, until they are acceptable. This may result in vacuum operation and/or the need for a refrigerant, rather than cooling water, for the condenser.

§7.3.2 Condenser Type

Types of condensers are shown in Figure 7.17. A total condenser is suitable for reflux-drum pressures to 215 psia (1.48 MPa). A partial condenser is appropriate from 215 psia to 365 psia (2.52 MPa) but can be used below 215 psia to give a vapor distillate. A mixed condenser can provide both vapor and liquid distillates. A refrigerant is often used as coolant above 365 psia when components are difficult to condense. As illustrated in Example 7.2, a partial condenser provides an additional stage, based on the assumption that liquid reflux leaving the reflux drum is in equilibrium with the vapor distillate.

§7.3.3 Subcooled Reflux

Although most distillation columns are designed so that reflux is a saturated (bubble-point) liquid, such is not always the case. For an operating column with a partial condenser, the reflux is a saturated liquid unless heat losses occur. For a total condenser, however, the reflux is often a subcooled liquid if the condenser is not tightly designed, thus resulting in the distillate bubble-point temperature being much higher than the inlet cooling-water temperature. If the condenser

---

Figure 7.16 Algorithm for establishing distillation-column pressure and condenser type.
outlet pressure is lower than the top tray pressure, the reflux will be subcooled for all three types of condensers.

When subcooled reflux enters the top tray, it causes some vapor entering the tray to condense. The latent enthalpy of condensation of the vapor provides the sensible enthalpy to heat the subcooled reflux to the bubble point. In that case, the internal reflux ratio within the rectifying section of the column is higher than the external reflux ratio from the reflux drum. The McCabe–Thiele construction should be based on the internal reflux ratio, which can be estimated from the following equation, which is derived from an approximate energy balance around the top tray:

$$ R_{\text{internal}} = R \left( 1 + \frac{C_{v} \Delta T_{\text{subcooling}}}{\Delta H_{\text{vap}}} \right) $$  \hspace{1cm} (7-30)

where \( C_{v} \) and \( \Delta H^{\text{vap}} \) are per mole and \( \Delta T_{\text{subcooling}} \) is the degrees of subcooling. The internal reflux ratio replaces \( R \), the external reflux ratio in (7-9). If a correction is not made for the subcooled reflux, the calculated number of equilibrium stages is somewhat more than required. Thus, subcooled reflux is beneficial.

**EXAMPLE 7.2 McCabe–Thiele Method When Using a Partial Condenser.**

One thousand kmol/h of 30 mol\% \( n \)-hexane and 70\% \( n \)-octane is distilled in a column consisting of a partial reboiler, one equilibrium plate, and a partial condenser, all operating at 1 atm. The feed, a bubble-point liquid, is fed to the reboiler, from which a liquid bottoms is withdrawn. Bubble-point reflux from the partial condenser is returned to the plate. The vapor distillate contains 80 mol\% hexane, and the reflux ratio, \( L/D \), is 2. Assume the partial reboiler, plate, and partial condenser are equilibrium stages. (a) Using the McCabe–Thiele method, calculate the bottoms composition and kmol/h of distillate produced. (b) If \( \alpha \) is assumed to be 5 (actually, 4.3 at the reboiler and 6.0 at the condenser), calculate the bottoms composition analytically.

**Solution**

First determine whether the problem is completely specified. From Table 5.4c, \( N_{D} = C + 2N + 6 \) degrees of freedom, where \( N \) includes the partial reboiler and the stages in the column, but not the partial condenser. With \( N = 2 \) and \( C = 2 \), \( N_{D} = 12 \). Specified are:

- Feed stream variables
- Plate and reboiler pressures
- Condenser pressure
- \( Q (= 0) \) for plate
- Number of stages
- Feed-stage location
- Reflux ratio, \( L/D \)
- Distillate composition
- Total

Thus, the problem is fully specified and can be solved.

(a) **Graphical solution.** A diagram of the separator is given in Figure 7.18, as is the McCabe–Thiele graphical solution, which is constructed in the following manner:

1. The point \( y_{D} = 0.8 \) at the partial condenser is located on the \( x = y \) line.
2. Because \( x_{R} \) (reflux composition) is in equilibrium with \( y_{D} \), the point \( (x_{R}, y_{D}) \) is located on the equilibrium curve.
3. Since \( (L/V) = 1 - 1/[1 + (L/D)] = 2/3 \), the operating line with slope \( L/V = 2/3 \) is drawn through the point \( y_{D} = 0.8 \) on the 45° line until it intersects the equilibrium curve. Because the feed is introduced into the partial reboiler, there is no stripping section.
4. Three stages (partial condenser, plate 1, and partial reboiler) are stepped off, and the bottoms composition \( x_{R} = 0.135 \) is read.

The amount of distillate is determined from overall material balances. For hexane, \( z_{F}F = y_{D}D + x_{R}B \). Therefore, \( (0.3)(1.000) = (0.8)D + (0.135)B \). For the total flow, \( B = 1,000 - D \). Solving these two equations simultaneously, \( D = 248 \) kmol/h.

(b) **Analytical solution.** For \( \alpha = 5 \), equilibrium liquid compositions are given by a rearrangement of (7-3):

$$ x = \frac{y}{y + \alpha(1 - y)} $$  \hspace{1cm} (1)

The steps in the analytical solution are as follows:

1. The liquid reflux at \( x_{R} \) is calculated from (1) for \( y = y_{D} = 0.8 \):

$$ x_{R} = \frac{0.8}{0.8 + 5(1 - 0.8)} = 0.44 $$

2. \( y_{1} \) is determined by a material balance about the condenser:

$$ V y_{1} = D y_{D} + L x_{R} \quad \text{with} \quad D/V = 1/3 \quad \text{and} \quad L/V = 2/3 $$

$$ y_{1} = \frac{1}{2}(0.8) + \frac{2}{3}(0.44) = 0.56 $$
3. From (1), for plate 1, 
\[ x_1 = \frac{0.56}{0.56 + 5(1 - 0.56)} = 0.203 \]

4. By material balance around plate 1 and the partial condenser, 
\[ V_{y_B} = D_{y_D} + L_{x_1} \]
and 
\[ y_B = \left( \frac{1}{3} \right)(0.8) + \left( \frac{2}{3} \right)(0.203) = 0.402 \]

5. From (1), for the partial reboiler, 
\[ x_B = \frac{0.402}{0.402 + 5(1 - 0.402)} = 0.119 \]
By approximating the equilibrium curve with \( \alpha = 5 \), \( x_B = 0.119 \) is obtained, rather than the 0.135 obtained in part (a). For a large number of plates, part (b) can be computed with a spreadsheet.

**EXAMPLE 7.3  McCabe–Thiele Method for a Column with Only a Feed Plate.**

Solve Example 7.2: (a) graphically, assuming that the feed is introduced on plate 1 rather than into the reboiler, as in Figure 7.19; (b) by determining the minimum number of stages required to carry out the separation; (c) by determining the minimum reflux ratio.

**Solution**

(a) The solution given in Figure 7.19 is obtained as follows:
1. The point \( x_R, y_D \) is located on the equilibrium line.
2. The operating line for the rectifying section is drawn through the point \( y = x = 0.8 \), with a slope of \( L/V = 2/3 \).
3. Intersection of the \( q \)-line, \( x_F = 0.3 \) (which, for a saturated liquid, is a vertical line), with the enriching-section operating
the reboiler is assumed to be in equilibrium with the vapor returning to the bottom tray. Thus, a kettle reboiler, which is sometimes located in the bottom of a column, is a partial reboiler equivalent to one equilibrium stage. Vertical thermosyphon reboilers are shown in Figures 7.21b and 7.21c. In the former, bottoms product and reboiler feed are both withdrawn from the column bottom sump. Circulation through the reboiler tubes occurs because of a difference in static heads of the supply liquid and the partially vaporized fluid in the reboiler tubes. The partial vaporization provides enrichment in the exiting vapor. But the exiting liquid is then mixed with liquid leaving the bottom tray, which contains a higher percentage of volatiles. This type of reboiler thus provides only a fraction of a stage and it is best to take no credit for it.

In the more complex and less-common vertical thermosyphon reboiler of Figure 7.21c, the reboiler liquid is withdrawn from the bottom-tray downcomer. Partially vaporized liquid is returned to the column, where the bottoms product from the bottom sump is withdrawn. This type of reboiler functions as an equilibrium stage. Thermosyphon reboilers are favored when (1) the bottoms product contains thermally sensitive compounds, (2) bottoms pressure is high, (3) only a small ΔT is available for heat transfer, and (4) heavy fouling occurs. Horizontal thermosyphon reboilers may be used in place of vertical types when only small static heads are needed for circulation, when the surface-area requirement is very large, and/or when frequent tube cleaning is anticipated. A pump may be added to a thermosyphon reboiler to improve circulation. Liquid residence time in the column bottom sump should be at least 1 minute and perhaps as much as 5 minutes or more. Large columns may have a 10-foot-high sump.

### §7.3.5 Condenser and Reboiler Heat Duties

For saturated-liquid feeds and columns that fulfill the McCabe–Thiele assumptions, reboiler and condenser duties are nearly equal. For all other situations, it is necessary to establish heat duties by an overall energy balance:

\[ Fh_F + Q_R = Dh_D + Bh_B + Q_C + Q_{loss} \]  

(7-31)

Except for small and/or uninsulated distillation equipment, \( Q_{loss} \) can be ignored. With the assumptions of the McCabe–Thiele method, an energy balance for a total condenser is

\[ Q_C = D(R + 1)\Delta H_{vap} \]  

(7-32)

where \( \Delta H_{vap} \) is average molar heat of vaporization. For a partial condenser,

\[ Q_C = DR\Delta H_{vap} \]  

(7-33)

For a partial reboiler,

\[ Q_R = BV_B\Delta H_{vap} \]  

(7-34)

For a bubble-point feed and total condenser, (7-16) becomes:

\[ BV_B = L + D = D(R + 1) \]  

(7-35)
For partially vaporized feed and a total condenser, the reboiler duty is less than the condenser duty, and is given by

\[ Q_R = Q_C \left[ 1 - \frac{V_F}{D(R + 1)} \right] \quad (7-36) \]

If saturated steam is the heating medium for the reboiler, the steam rate required is given by the energy balance

\[ m_s = \frac{M_s Q_R}{\Delta H^\text{vap}} \quad (7-37) \]

where \( m_s \) = mass flow rate of steam, \( M_s \) = molecular weight of steam, and \( \Delta H^\text{vap} \) = molar enthalpy of vaporization of steam.

The cooling water rate for the condenser is

\[ m_{cw} = \frac{Q_C}{C_{P_{H_2O}}(T_{out} - T_{in})} \quad (7-38) \]

where \( m_{cw} \) = mass flow rate of cooling water, \( C_{P_{H_2O}} \) = specific heat of water, and \( T_{out}, T_{in} \) = cooling water temperature out of and into the condenser.

Because the cost of reboiler steam is usually an order of magnitude higher than the cost of cooling water, the feed is frequently partially vaporized to reduce \( Q_R \), in comparison to \( Q_C \), as suggested by (7-36).

\[ \text{Figure 7.21 Reboilers for plant-size distillation columns: (a) kettle-type reboiler; (b) vertical thermosyphon-type reboiler, reboiler liquid withdrawn from bottom sump; (c) vertical thermosyphon-type reboiler, reboiler liquid withdrawn from bottom-tray downcomer.} \]

\[ \text{§7.3.6 Feed Preheat} \]

Feed pressure must be greater than the pressure in the column at the feed tray. Excess feed pressure is dropped across a valve, which may cause the feed to partially vaporize before entering the column. Erosion on feed trays can be a serious problem in column operations.

Second-law thermodynamic efficiency is highest if the feed temperature equals the temperature in the column at the feed tray. It is best to avoid a subcooled liquid or superheated vapor by supplying a partially vaporized feed. This is achieved by preheating the feed with the bottoms product or a process stream that has a suitably high temperature, to ensure a reasonable \( \Delta T \) driving force for heat transfer and a sufficient available enthalpy.

\[ \text{§7.3.7 Optimal Reflux Ratio} \]

A distillation column operates between the limiting conditions of minimum and total reflux. Table 7.3, which is adapted from Peters and Timmerhaus [6], shows that as \( R \) increases, \( N \) decreases, column diameter increases, and reboiler steam and condenser cooling-water requirements increase. When the annualized fixed investment costs for the column, condenser, reflux drum, reflux pump, and reboiler are added to the annual cost of steam and cooling water, an
optimal reflux ratio of $R/R_{\text{min}} = 1.1$ is established, as shown in Figure 7.22 for the conditions of Table 7.3.

Table 7.3 shows that the annual reboiler-steam cost is almost eight times the condenser cooling-water cost. At the optimal reflux ratio, steam cost is 70% of the total. Because the cost of steam is dominant, the optimal reflux ratio is sensitive to the steam cost. At the extreme of zero cost for steam, the optimal $R/R_{\text{min}}$ is shifted from 1.1 to 1.32. This example assumes that the heat removed by cooling water in the condenser has no value.

The accepted range of optimal to minimum reflux is from 1.05 to 1.50, with the lower value applying to a difficult separation (e.g., $\alpha = 1.2$). However, because the optimal reflux ratio is broad, for flexibility, columns are often designed for reflux ratios greater than the optimum.

§7.3.8 Large Numbers of Stages

The McCabe–Thiele construction becomes inviable when relative volatility or product purities are such that many stages must be stepped off. In that event, one of the following five techniques can be used:

1. Use separate plots of expanded scales and/or larger dimensions for stepping off stages at the ends of the $y-x$ diagram, e.g., an added plot covering 0.95 to 1.
2. As described by Horvath and Schubert [7] and shown in Figure 7.23, use a plot based on logarithmic coordinates for the bottoms end of the $y-x$ diagram, while for the distillate end, turn the log–log graph upside down and rotate it 90°. As seen in Figure 7.23, the operating lines become curved and must be plotted from (7-9) and (7-14). The 45° line remains straight and the equilibrium curve becomes nearly straight at the two ends.
3. Compute the stages at the two ends algebraically in the manner of part (b) of Example 7.2. This is readily done with a spreadsheet.
4. Use a commercial McCabe–Thiele program.
5. Combine the McCabe–Thiele graphical construction with the Kremser equations of §5.4 for the low and/or high ends, where absorption and stripping factors are almost constant. This preferred technique is illustrated in Example 7.4.


Repeat part (c) of Example 7.1 for benzene distillate and bottoms purities of 99.9 and 0.1 mol%, respectively, using a reflux ratio of 1.88, which is about 30% higher than the minimum reflux of 1.44. At the top of the column, $\alpha = 2.52$; at the bottom, $\alpha = 2.26$.

Solution

Figure 7.24 shows the construction for the region $x = 0.028$ to 0.956, with stages stepped off in two directions, starting from the feed stage. In this region, there are seven stages above the feed and eight below, for a total of 16, including the feed stage. The Kremser equation is used to determine the remaining stages.
Additional stages for the rectifying section: With respect to Figure 5.8a, counting stages from the top down, from Figure 7.24: Using (7-3), for \((x_N)_{\text{benzene}} = 0.956\),
\[(y_{N+1})_{\text{benzene}} = 0.982\quad \text{and} \quad (y_{N+1})_{\text{toluene}} = 0.018\]
Also, \((x_0)_{\text{benzene}} = (y_1)_{\text{benzene}} = 0.999\) and \((x_0)_{\text{toluene}} = (y_1)_{\text{toluene}} = 0.001\).
Combining (5-55), (5-34), (5-35), (5-48), and (5-50):
\[N_R = \frac{\log \left[ \frac{1}{A} + \left( 1 - \frac{1}{A} \right) \left( \frac{y_{N+1} - x_0K}{y_1 - x_0K} \right) \right]}{\log A} \quad (7-39)\]
where \(N_R\) = additional rectifying-section stages. Since this is like an absorption section, it is best to apply (7-39) to toluene, the heavy key. Because \(\alpha = 2.52\) at the top of the column, where \(K_{\text{toluene}}\) is close to \(1\), take \(K_{\text{toluene}} = 1/2.52 = 0.397\). Since \(R = 1.88\), \(L/V = R/(R + 1) = 0.653\).

Therefore, \(N_{\text{toluene}} = L/(VK_{\text{toluene}}) = 0.653/0.997 = 1.64\), which is assumed constant in the uppermost part of the rectifying section. Therefore, from (7-39) for toluene,
\[N_R = \frac{\log \left[ \frac{1}{1.64} + \left( 1 - \frac{1}{1.64} \right) \left( 0.018 - 0.001(0.397) \right) \right]}{\log 1.64} = 5.0\]

Additional stages for the stripping section: As in Figure 5.8b, counting stages from the bottom up we have from Figure 7.24: \((x_N)_{\text{benzene}} = 0.048\). Also, \((x_I)_{\text{benzene}} = (y_0)_{\text{benzene}} = 0.001\). Combining the Kremser equations for a stripping section gives
\[N_S = \frac{\log \left[ A + \left( 1 - A \right) \left( \frac{x_{N+1} - x_1/K}{x_1 - x_1/K} \right) \right]}{\log (1/A)} \quad (7-40)\]
where, \(N_S\) = additional equilibrium stages for the stripping section and \(A = \) absorption factor in the stripping section = \(L/V\).

Benzene is stripped in the stripping section, so it is best to apply (7-40) to the benzene. At the bottom, where \(K_{\text{benzene}}\) is approximately \(1.0\), \(\alpha = 2.26\), and therefore \(K_{\text{benzene}} = 2.26\). By material balance, with flows in lbmol/h, \(D = 270.1\). For \(R = 1.88\), \(L = 507.8\), and \(V = 270.1 + 507.8 = 777.9\). From Example 7.1, \(V_F = D = 270.1\) and \(L_F = 450 - 270.1 = 179.9\). Therefore, \(\bar{T} = L + L_F = 507.8 + 179.9 = 687.7\) lbmol/h and \(\bar{V} = V - V_F = 777.9 - 270.1 = 507.8\) lbmol/h.
\[\bar{T}/\bar{V} = 687.7/507.8 = 1.354; \quad \bar{A}_{\text{benzene}} = \bar{T}/\bar{V} = 1.354/2.26 = 0.599\]
Substitution into (7-40) gives
\[N_S = \frac{\log \left[ 0.599 + (1 - 0.599) \left( \frac{0.028 - 0.001/2.26}{0.001 - 0.001/2.26} \right) \right]}{\log (1/0.599)} = 5.9\]
This value includes the partial reboiler. Accordingly, the total number of equilibrium stages starting from the bottom is: partial reboiler + 5.9 + 8 + feed stage + 7 + 5.0 = 26.9.

§7.3.9 Use of Murphree Vapor Efficiency, \(E_{MV}\)
In industrial equipment, it is not often practical to provide the combination of residence time and intimacy of contact.
required to establish equilibrium on each stage. Hence, concentration changes are less than those predicted by equilibrium.

The Murphree vapor efficiency, introduced in §6.5.4, describes tray performance for individual components in either phase and is equal to the change in composition divided by the equilibrium-predicted change. When applied to the vapor phase in a manner similar to (6-28):

\[ E_{MV} = \frac{y_n - y_{n+1}}{y_n^* - y_{n+1}^*} \quad (7-41) \]

where \( E_{MV} \) is the Murphree vapor efficiency for stage \( n \), \( n + 1 \) is the stage below, and \( y_n^* \) is the composition in the hypothetical vapor phase in equilibrium with the liquid leaving \( n \). The component subscript in (7-41) is dropped because values of \( E_{MV} \) are equal for two binary components.

In stepping off stages, the Murphree vapor efficiency dictates the fraction of the distance taken from the operating line to the equilibrium line. This is shown in Figure 7.25a for the case of Murphree efficiencies based on the vapor phase. In Figure 7.25b, the Murphree tray efficiency is based on the liquid. In effect, the dashed curve for actual exit-phase composition replaces the thermodynamic equilibrium curve for a particular set of operating lines. In Figure 7.25a, \( E_{MV} = \frac{EF}{EG} = 0.7 \) for the bottom stage.

§7.3 Extensions of the McCabe–Thiele Method

Multiple Feeds, Sidestreams, and Open Steam

The McCabe–Thiele method for a single feed and two products is extended to multiple feed streams and sidestreams by adding one additional operating line for each additional stream. A multiple-feed arrangement is shown in Figure 7.26. In the absence of sidestream \( L_S \), this arrangement has no effect on the material balance in the section above the upper-feed point, \( F_1 \). The section of column between the upper-feed point and the lower-feed point, \( F_2 \) (in the absence of feed \( F_2 \)), is represented by an operating line of slope \( L'/V' \), which intersects the rectifying-section operating line. A similar argument holds for the stripping section. Hence it is possible to apply the McCabe–Thiele construction shown in Figure 7.27a, where feed \( F_1 \) is a dew-point vapor, while feed \( F_2 \) is a bubble-point liquid. Feed \( F \) and sidestream \( L_S \) of Figure 7.26 are not present. Thus, between the two feed points, the molar vapor flow rate is \( V' = V - F_1 \) and \( L = L' + F_2 = L + F_2 \). For given \( x_B, z_F, x_E, x_D \), and \( L/D \), the three operating lines in Figure 7.27a are constructed.

A sidestream may be withdrawn from the rectifying section, the stripping section, or between multiple feed points, as a saturated vapor or saturated liquid. Within material-balance constraints, \( L_0 \) and \( x_0 \) can both be specified. In Figure 7.27b, a saturated-liquid sidestream of \( L_K \) mole fraction \( x_S \) and molar flow rate \( L_S \) is withdrawn from the rectifying section above feed \( F \). In the section of stages between the side stream-withdrawal stage and the feed stage, \( L' = L - L_S \), while \( V' = V \). The McCabe–Thiele constructions determine the location of the sidestream stage. However, if it is not located directly above \( x_S \), the reflux ratio must be varied until it does.

For certain distillations, an energy source is introduced directly into the base of the column. Open steam, for example, can be used if one of the components is water or if water can form a second liquid phase, thereby reducing the boiling point, as in the steam distillation of fats, where there is no reboiler and heat is supplied by superheated steam. Commonly, the feed contains water, which is removed as bottoms. In that application, \( Q_R \) of Figure 7.26 is replaced by a stream of composition \( y = 0 \) (pure steam), which, with \( x = x_R \), becomes a point on the operating line, since these passing streams exist at the end of the column. With open steam, the bottoms flow rate

\[ y = x \]

Figure 7.25 Use of Murphree plate efficiencies in McCabe–Thiele construction.
is increased by the flow rate of the open steam. The use of open steam rather than a reboiler for the operating condition \( F_1 = F_2 = L_S = 0 \) is represented graphically in Figure 7.27c.

**EXAMPLE 7.5 McCabe–Thiele Method for Column with a Sidestream.**

A column equipped with a partial reboiler and total condenser, operating at steady state with a saturated-liquid feed, has a liquid side-stream in the rectifying section. Using the McCabe–Thiele assumptions: (a) derive the two operating lines in the rectifying section; (b) find the point of intersection of the operating lines; (c) find the intersection of the operating line between \( F \) and \( L_S \) with the diagonal; and (d) show the construction on a \( y-x \) diagram.

**Solution**

(a) By material balance over Section 1 in Figure 7.28, \( V_{n-1}y_{n-1} = L_n x_n + D x_D \). For Section 2, \( V_S y_S = L'_S x'_S + L_D x_D + D x_D \). The two operating lines for conditions of constant molar overflow become:

**Figure 7.26** Complex distillation column with multiple feeds and sidestream.

**Figure 7.27** McCabe–Thiele construction for complex columns: (a) two feeds (saturated liquid and saturated vapor); (b) one feed, one sidestream (saturated liquid); (c) use of open steam.
Equating the two operating lines, the intersection occurs at 
\[ \frac{L}{V} x = \frac{L_0 x_S + D x_D}{V} \]
and since \( \frac{L}{V} = \frac{L_0}{V} \), the point of intersection becomes \( x = x_S \).

The intersection of the lines
\[ y = \frac{L'}{V} x + \frac{L_0 x_S + D x_D}{V} \]
and
\[ y = x \]
occurs at
\[ x = \frac{L_0 x_S + D x_D}{L_0 + D} \]

The y–x diagram is shown in Figure 7.29.

**§7.4 Estimation of Stage Efficiency for Distillation**

Methods for estimating stage efficiency for binary distillation are analogous to those for absorption and stripping, with one major difference. In absorption and stripping, the liquid phase is often rich in heavy components, and thus liquid viscosity is high and mass-transfer rates are low. This leads to low stage efficiencies, usually less than 50%. For binary distillation, particularly of close-boiling mixtures, both components are near their boiling points and liquid viscosity is low, with the result that stage efficiencies for well-designed trays are often higher than 70% and can even be higher than 100% for large-diameter columns where a crossflow effect is present.

**§7.4.1 Performance Data**

Techniques for measuring performance of industrial distillation columns are described in *AIChE Equipment Testing Procedure* [8]. Overall column efficiencies are generally measured at conditions of total reflux to eliminate transients due to fluctuations from steady state that are due to feed variations, etc. However, as shown by Williams, Stigge, and Nichols [9], efficiency measured at total reflux (\( L/V = 1 \)) can differ from that at design reflux. A significant factor is how closely to flooding the column is operated. Overall efficiencies are calculated from (6-21) and total reflux data. Individual-tray, Murphree vapor efficiencies are calculated using (6-28). Here, sampling from downcomers leads to variable results. To mitigate this and other aberrations, it is best to work with near-ideal systems. These and other equipment-specific factors are discussed in §6.5.

Table 7.4, from Gerster et al. [10], lists plant data for the distillation at total reflux of a methylene chloride (MC)–ethylene chloride (EC) mixture in a 5.5-ft-diameter column containing 60 bubble-cap trays on 18-inch tray spacing and operating at 85% of flooding at total reflux.

**EXAMPLE 7.6 Tray Efficiency from Performance Data.**

Using the performance data of Table 7.4, estimate: (a) the overall tray efficiency for the section of trays from 35 to 29 and (b) \( E_{rup} \) for tray 32. Assume the following values for \( \alpha_{MC, EC} \):
Solution

(a) The above $x$–$x$–$y$ data are plotted in Figure 7.30. Four equilibrium stages are stepped off from $x_{33} = 0.898$ to $x_{29} = 0.0464$ for total reflux. Since the actual number of stages is also four, $E_o$ from (6-21) is 100%.

(b) At total reflux conditions, passing vapor and liquid streams have the same composition, so the operating line is the 45° line. Using this, together with the above performance data and the equilibrium curve in Figure 7.30 for methylene chloride, with trays counted from the bottom up:

$y_{32} = x_{33} = 0.898$ and $y_{31} = x_{32} = 0.726$

From (6-28),

$$E_{MV32} = \frac{y_{32} - y_{31}}{y_{32} - y_{31}}$$

From Figure 7.30, for $x_{32} = 0.726$ and $y_{32} = 0.917$,

$$E_{MV32} = \frac{0.898 - 0.726}{0.917 - 0.726} = 0.90 \text{ or } 90\%$$

§7.4.2 Empirical Correlations of Tray Efficiency

Based on 41 sets of data for bubble-cap-tray and sieve-tray columns distilling hydrocarbons and a few water and miscible organic mixtures, Drickamer and Bradford [11] correlated $E_o$ in terms of the molar-average liquid viscosity, $\mu$, of the tower feed at average tower temperature. The data covered temperatures from 157 to 420°F, pressures from 14.7 to 366 psia, feed liquid viscosities from 0.066 to 0.355 cP, and overall tray efficiencies from 41% to 88%. The equation

$$E_o = 13.3 - 66.8 \log \mu \quad (7-42)$$

where $E_o$ is in % and $\mu$ is in cP, fits the data with average and maximum percent deviations of 5.0% and 13.0%. A plot of the Drickamer and Bradford correlation, compared to performance data for distillation, is given in Figure 7.31. Equation (7-42) is restricted to the above range of data and is intended mainly for hydrocarbons.

§6.5 showed that mass-transfer theory predicts that over a wide range of $\alpha$, the importance of liquid- and gas-phase mass-transfer resistances shifts. Accordingly, O’Connell [12] found that the Drickamer–Bradford formulation is inadequate for feeds having a large $\alpha$. O’Connell also developed separate correlations in terms of $\mu \alpha$ for fractionators and for absorbers and strippers. As shown in Figure 7.32, Lockhart and Leggett [13] were able to obtain a single correlation using the product of liquid viscosity and an appropriate
volatility as the correlating variable. For fractionators, $\alpha_{L,K,HK}$ was used; for hydrocarbon absorbers, the volatility was taken as 10 times the $K$-value of a key component, which must be distributed between top and bottom products. Data used by O’Connell cover a range of $\alpha$ from 1.16 to 20.5. The effect on $E_o$ of the ratio of liquid-to-vapor molar flow rates, $L/V$, for eight different water and organic binary systems in a 10-inch-diameter column with bubble-cap trays was reported by Williams et al. [9]. While $L/V$ did have an effect, it could not be correlated. For fractionation with $L/V$ nearly equal to 1.0 (i.e., total reflux), their distillation data, which are included in Figure 7.32, are in reasonable agreement with the O’Connell correlation. For the distillation of hydrocarbons in a 0.45-m-diameter column, Zuiderweg, Verburg, and Gilissen [14] found the differences in $E_o$ among bubble-cap, sieve, and valve trays to be insignificant at 85% of flooding. Accordingly, Figure 7.32 is assumed to be applicable to all three tray types, but may be somewhat conservative for well-designed trays. For example, data of Fractionation Research Incorporated (FRI) for valve trays operating with hydrocarbon systems, also included in Figure 7.32, show efficiencies 10% to 20% higher than the correlation.

For just the distillation data plotted in Figure 7.32, the O’Connell correlation fits the empirical equation

$$E_o = 50.3 (\alpha \mu)^{0.226}$$

where $E_o$ is in %, $\mu$ is in cP, and $\alpha$ is at average column conditions.

The data in Figure 7.32 are mostly for columns with liquid flow paths from 2 to 3 ft. Gautreaux and O’Connell [15] showed that higher efficiencies are achieved for longer flow paths because the equivalent of two or more completely mixed, successive liquid zones may be present.

Provided that $\mu \alpha$ lies between 0.1 and 1.0, Lockhart and Leggett [13] recommend adding the increments in Table 7.5 to the value of $E_o$ from Figure 7.32 when the liquid flow path is greater than 3 ft. However, at high liquid flow rates, long liquid-path lengths are undesirable because they lead to excessive liquid gradients and cause maldistribution of vapor.
flow, in which case multipass trays, shown in Figure 6.15 and discussed in \S 6.5.3, are preferred.

**EXAMPLE 7.7 Estimation of Stage Efficiency from Empirical Correlations.**

For the benzene–toluene distillation of Figure 7.1, use the Drickamer–Bradford and O’Connell correlations to estimate \( E_o \), and the number of actual plates required. Obtain the column height, assuming 24-inch tray spacing with 4 ft above the top tray for removal of entrained liquid and 10 ft below the bottom tray for bottoms surge capacity. The separation requires 20 equilibrium stages plus a partial reboiler that acts as an equilibrium stage.

**Solution**

The liquid viscosity is determined at the feed-stage condition of 220°F; assuming a liquid composition of 50 mol\% benzene; \( \mu \) of benzene = 0.10 eP; \( \mu \) of toluene = 0.12 eP; and average \( \mu \) = 0.11 eP. From Figure 7.3, the average \( \alpha \) is

\[
\text{Average } \alpha = \frac{\alpha_{\text{up}} + \alpha_{\text{bottom}}}{2} = \frac{2.52 + 2.26}{2} = 2.39
\]

From the Drickamer–Bradford correlation (7-42), \( E_o = 13.3 - 66.8 \log (0.11) = 77\% \). Therefore, \( N_o = 20/0.77 = 26 \).

Column height = 4 + 2(26 - 1) + 10 = 64 ft.

From the O’Connell correlation, (7-43), \( E_o = 50.3 \left( \frac{2.39}{0.11} \right)^{0.22} = 68\% \).

For a 5-ft-diameter column, the length of the liquid flow path is about 3 ft for a single-pass tray and even less for a two-pass tray. From Table 7.5, the efficiency correction is zero. Therefore, \( N_o = 20/0.68 = 29.4 \), or round up to 30 trays. Column height = 4 + 2(30 - 1) + 10 = 72 ft.

**\$7.4.3 Semithetheoretical Models for Tray Efficiency**

In \$6.5.4, semithetheoretical tray models for absorption and stripping based on \( E_{MV} \) (6-28) and \( E_{OV} \) (6-30) are developed. These are also valid for distillation. However, because the equilibrium line is curved for distillation, \( \alpha \) must be taken as \( mV/L \) (not \( KV/L = 1/A \)), where \( m \) = local slope of the equilibrium curve = \( dy/dx \). In \$6.6.3, the method of Chan and Fair [16] is used for estimating \( E_{OV} \) from mass-transfer considerations. \( E_{MV} \) can then be estimated. The Chan and Fair correlation is applicable to binary distillation because it was developed from data for six binary mixtures.

**\$7.4.4 Scale-up from Laboratory Data**

Experimental pilot-plant or laboratory data are rarely necessary prior to the design of columns for ideal or nearly ideal binary mixtures. With nonideal or azeotrope-forming solutions, use of a laboratory Oldershaw column of the type discussed in \$6.5.5 should be used to verify the desired degree of separation and to obtain an estimate of \( E_{OV} \). The ability to predict the efficiency of industrial-size sieve-tray columns from measurements with 1-inch glass and 2-inch metal diameter Oldershaw columns is shown in Figure 7.33, from the work of Fair, Null, and Bolles [17]. The measurements are for cyclohexane/\(-heptane at vacuum conditions (Figure 7.33a) and near-atmospheric conditions (Figure 7.33b), and for the isobutane/\(-butane system at 11.2 atm (Figure 7.33c). The Oldershaw data are correlated by the solid lines. Data for the 4-ft-diameter column with sieve trays of 8.3% and 13.7% open area were obtained, respectively, by Sakata and Yanagi [18] and Yanagi and Sakata [19], of FRI. The Oldershaw column is assumed to measure \( E_{OV} \). The FRI column measured
§7.5 Column and Reflux-Drum Diameters

As with absorbers and strippers, distillation-column diameter is calculated for conditions at the top and bottom trays of the tower, using the method of §6.6.1. If the diameters differ by 1 ft or less, the larger diameter is used for the entire column. If the diameters differ by more than 1 ft, it is often more economical to swage the column, using the different diameters computed for the sections above and below the feed.

§7.5.1 Reflux Drums

As shown in Figure 7.1, vapor flows from the top plate to the condenser and then to a cylindrical reflux drum, usually located near ground level, which necessitates a pump to lift the reflux to the top of the column. If a partial condenser is used, the drum is oriented vertically to facilitate the separation of vapor from liquid—in effect, acting as a flash drum.

Vertical Drums

Vertical reflux and flash drums are sized by calculating a minimum drum diameter, \( D_r \), to prevent liquid carryover by entrainment, using (6-44) in conjunction with the curve for 24-inch tray spacing in Figure 6.23, along with values of \( F_{HA} = 1.0 \) in (6-42), \( f = 0.85 \), and \( A_d = 0 \). To handle process fluctuations and otherwise facilitate control, vessel volume, \( V_v \), is determined on the basis of liquid residence time, \( t \), which should be at least 5 min, with the vessel half full of liquid [29]:

\[
V_v = \frac{2LM_v t}{\rho_L} \tag{7-44}
\]

where \( L \) is the molar liquid flow rate leaving the vessel. Assuming a vertical, cylindrical vessel and neglecting head volume, the vessel height \( H \) is

\[
H = \frac{4V_v}{\pi D_r^2} \tag{7-45}
\]

However, if \( H > 4D_r \), it is generally preferable to increase \( D_r \) and decrease \( H \) to give \( H = 4D \). Then

\[
D_r \geq \frac{H}{4} = \left( \frac{V_v}{\pi} \right)^{1/3} \tag{7-46}
\]

A height above the liquid level of at least 4 ft is necessary for feed entry and disengagement of liquid droplets from the vapor. Within this space, it is common to install a wire mesh pad, which serves as a mist eliminator.

Horizontal Drums

When vapor is totally condensed, a cylindrical, horizontal reflux drum is commonly employed to receive the condensate. Equations (7-44) and (7-46) permit estimates of the drum diameter, \( D_r \), and length, \( H \), by assuming a near-optimal value for \( H/D_r \) of 4 and the liquid residence time suggested for a vertical drum. A horizontal drum is also used following a partial condenser when the liquid flow rate is appreciably greater than the vapor flow rate.

EXAMPLE 7.8 Diameter and Height of a Flash Drum.

Equilibrium vapor and liquid streams leaving a flash drum supplied by a partial condenser are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Vapor</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vol lbs/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCl</td>
<td>49.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Benzene</td>
<td>118.5</td>
<td>81.4</td>
</tr>
<tr>
<td>Monochlorobenzene</td>
<td>71.5</td>
<td>178.5</td>
</tr>
<tr>
<td>Total</td>
<td>239.2</td>
<td>260.7</td>
</tr>
<tr>
<td>Lb/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T °F</td>
<td>270</td>
<td></td>
</tr>
<tr>
<td>P psia</td>
<td>35</td>
<td>270</td>
</tr>
<tr>
<td>Density, lb/ft³</td>
<td>0.371</td>
<td>57.08</td>
</tr>
</tbody>
</table>

Determine the dimensions of the flash drum.

Solution

Using Figure 6.24,

\[
F_{LV} = 26,480 \left( \frac{0.371}{57.08} \right)^{0.5} = 0.112
\]

and \( C_P \) at a 24-inch tray spacing is 0.34. Assume, in (6-42), that \( C = C_P \).

From (6-40),

\[
U_f = 0.34 \left[ \frac{57.08 - 0.371}{0.371} \right]^{0.5} = 4.2 \text{ ft/s} = 15, 120 \text{ ft/h}
\]

From (6-44) with \( A_d/A = 0 \),

\[
D_r = \left[ \frac{(4)(19, 110)}{0.85(15, 120)(3.14)(1)(0.371)} \right]^{0.5} = 2.26 \text{ ft}
\]

From (7-44), with \( t = 5 \text{ minutes} = 0.0833 \text{ h} \),

\[
V_v = \frac{(2)(26, 480)(0.0833)}{(77.08)} = 77.3 \text{ ft}^3
\]

From (7-43),

\[
H = \frac{(4)(77.3)}{3.14(2.26)} = 19.3 \text{ ft}
\]

However, \( H/D_r = 19.3/2.26 = 8.54 > 4 \). Therefore, redimension \( V_v \) for \( H/D_r = 4 \).
From (7-46),
\[ D_T = \left( \frac{77.3}{3.14} \right)^{1/3} = 2.91 \text{ ft and } H = 4 D_T = (4)(2.91) = 11.64 \text{ ft} \]
Height above the liquid level is 11.64/2 = 5.82 ft, which is adequate. Alternatively, with a height of twice the minimum disengagement height, \( H = 8 \text{ ft and } D_T = 3.5 \text{ ft} \).

§7.6 RATE-BASED METHOD FOR PACKED DISTILLATION COLUMNS

Improvements in distributors and fabrication techniques, and more economical and efficient packings, have led to increasing use of packed towers in new distillation processes and the retrofitting of existing trayed towers to increase capacity and reduce pressure drop. Methods in §6.7 and §6.8 for estimating packed-column parameters and packed heights for absorbers are applicable to distillation and are extended here for use in conjunction with the McCabe–Thiele diagram. Both the HETP and HTU methods are covered. Unlike dilute-solution absorption or stripping, where values of HETP and HTU may be constant throughout, values of HETP and HTU can vary, especially across the feed entry, where appreciable changes in vapor and liquid traffic occur. Also, because the equilibrium line for distillation is curved, equations of §6.8 must be modified by replacing \( \lambda = KV/L \) with
\[ \lambda = \frac{mV}{L} = \text{slope of equilibrium curve} \]
where \( m = dy/dx \) varies with location. The efficiency and mass-transfer relationships are summarized in Table 7.6.

§7.6.1 HETP Method for Distillation

In the HETP method, equilibrium stages are first stepped off on a McCabe–Thiele diagram, where equimolar counter-diffusion (EMD) applies. At each stage, \( T, P, \) phase-flow ratio, and phase compositions are noted. A suitable packing material is selected, and the column diameter is estimated for operation at, say, 70% of flooding by one of the methods of §6.8. Mass-transfer coefficients for the individual phases are estimated for the stage conditions from correlations in §6.8. From these coefficients, values of \( H_{OG} \) and HETP are estimated for each stage and then summed to obtain the packed heights of the rectifying and stripping sections. If experimental values of HETP are available, they are used directly. In computing values of \( H_{OG} \) from \( H_{OG} \) and \( H_{T} \), or \( K_y \) from \( k_y \) and \( k_x \), (6-92) and (6-80) must be modified because for binary distillation, where the mole fraction of the LK may range from almost 0 at the bottom of the column to almost 1 at the top, the ratio \( (y_1 - y^*)/(x_1 - x) \) in (6-82) is no longer a constant equal to the \( K \)-value, but the ratio is \( dy/dx \) equal to the slope, \( m \), of the equilibrium curve. The modified equations are included in Table 7.6.

**EXAMPLE 7.9 Packed Height by the HETP Method.**

For the benzene–toluene distillation of Example 7.1, determine packed heights of the rectifying and stripping sections based on the following values for the individual HTUs. Included are the \( L/V \) values for each section from Example 7.1.

<table>
<thead>
<tr>
<th></th>
<th>Rectifying section</th>
<th>Stripping section</th>
</tr>
</thead>
<tbody>
<tr>
<td>( H_{OG}, \text{ft} )</td>
<td>1.16</td>
<td>0.90</td>
</tr>
<tr>
<td>( H_{T}, \text{ft} )</td>
<td>0.48</td>
<td>0.53</td>
</tr>
<tr>
<td>( L/V )</td>
<td>0.62</td>
<td>1.40</td>
</tr>
</tbody>
</table>

**Solution**

Equilibrium curve slopes, \( m = dy/dx \), are from Figure 7.15 and values of \( \lambda \) are from (7-47). \( H_{OG} \) for each stage is from (7-52) in Table 7.6 and HETP for each stage is from (7-53). Table 7.7 shows that only 0.2 of stage 13 is needed and that stage 14 is the partial reboiler. From the results in Table 7.7, 10 ft of packing should be used in each section.

<table>
<thead>
<tr>
<th>Stage</th>
<th>( m )</th>
<th>( \lambda = \frac{mV}{L} ) or ( mV/T )</th>
<th>( H_{OG}, \text{ft} )</th>
<th>HETP, \text{ft}</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.47</td>
<td>0.76</td>
<td>1.52</td>
<td>1.74</td>
</tr>
<tr>
<td>2</td>
<td>0.53</td>
<td>0.85</td>
<td>1.56</td>
<td>1.70</td>
</tr>
<tr>
<td>3</td>
<td>0.61</td>
<td>0.98</td>
<td>1.62</td>
<td>1.64</td>
</tr>
<tr>
<td>4</td>
<td>0.67</td>
<td>1.08</td>
<td>1.68</td>
<td>1.62</td>
</tr>
<tr>
<td>5</td>
<td>0.72</td>
<td>1.16</td>
<td>1.71</td>
<td>1.59</td>
</tr>
<tr>
<td>6</td>
<td>0.80</td>
<td>1.29</td>
<td>1.77</td>
<td>1.56</td>
</tr>
<tr>
<td>Total for rectifying section:</td>
<td></td>
<td></td>
<td>9.85</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0.90</td>
<td>0.64</td>
<td>1.32</td>
<td>1.64</td>
</tr>
<tr>
<td>8</td>
<td>0.98</td>
<td>0.70</td>
<td>1.28</td>
<td>1.52</td>
</tr>
<tr>
<td>9</td>
<td>1.15</td>
<td>0.82</td>
<td>1.34</td>
<td>1.47</td>
</tr>
<tr>
<td>10</td>
<td>1.40</td>
<td>1.00</td>
<td>1.43</td>
<td>1.43</td>
</tr>
<tr>
<td>11</td>
<td>1.70</td>
<td>1.21</td>
<td>1.53</td>
<td>1.40</td>
</tr>
<tr>
<td>12</td>
<td>1.90</td>
<td>1.36</td>
<td>1.62</td>
<td>1.38</td>
</tr>
<tr>
<td>13</td>
<td>2.20</td>
<td>1.57</td>
<td>1.73</td>
<td>1.37(0.2) = 0.27</td>
</tr>
<tr>
<td>Total for stripping section:</td>
<td></td>
<td></td>
<td>9.11</td>
<td></td>
</tr>
<tr>
<td>Total packed height:</td>
<td></td>
<td></td>
<td>18.96</td>
<td></td>
</tr>
</tbody>
</table>
§7.6.2 HTU Method for Distillation

In the HTU method, stages are not stepped off on a McCabe–Thiele diagram. Instead, the diagram provides data to perform an integration over the packed height using mass-transfer coefficients or transfer units.

Consider the packed distillation column and its McCabe–Thiele diagram in Figure 7.34. Assume that \( V, L, T, \) and \( z \) are constant. For equimolar countercurrent diffusion (EMD), the rate of mass transfer of the LK from the liquid to the vapor phase

\[
n = k_x a(x - x_1) = k_y a(y_1 - y)
\]

Rearranging,

\[
-k_x a = \frac{y_1 - y}{x_1 - x}
\]

In Figure 7.34b, for any point \((x, y)\) on the operating line, the interfacial point \((x_1, y_1)\) on the equilibrium curve is obtained by drawing a line of slope \((-k_x a/k_y a)\) from point \((x, y)\) to the point where it intersects the equilibrium curve.

By material balance over an incremental column height, \(l\), with constant molar overflow,

\[
V \frac{dy}{l} = k_x a(y_1 - y)S dl
\]

\[
L dx = k_y a(x - x_1)S dl
\]

where \(S\) is the cross-sectional area of the packed section. Integrating over the rectifying section,

\[
(l_R) \approx \int_{y_1}^{y_F} V dy = \int_{y_1}^{y_F} \frac{L dx}{k_y a S(x - x_1)}
\]

or

\[
(l_R) \approx \int_{y_1}^{y_F} \frac{H_G dy}{(y_1 - y)} = \int_{x_1}^{x_F} \frac{H_L dx}{(x - x_1)}
\]

Integrating over the stripping section,

\[
(l_S) \approx \int_{y_1}^{y_B} V dy = \int_{y_1}^{y_B} \frac{L dx}{k_y a S(x - x_1)}
\]

or

\[
(l_S) \approx \int_{y_1}^{y_B} \frac{H_G dy}{(y_1 - y)} = \int_{x_1}^{x_B} \frac{H_L dx}{(x - x_1)}
\]

Values of \(k_x\) and \(k_y\) vary over the packed height, causing the slope \((-k_x a/k_y a)\) to vary. If \(k_x a < k_y a\), resistance to mass transfer resides mainly in the vapor and, in using (7-61), it is most accurate to evaluate the integrals in \(y\). For \(k_x a > k_y a\), the integrals in \(x\) are used. Usually, it is sufficient to evaluate \(k_x\) and \(k_y\) at three points in each section to determine their variation with \(x\). Then by plotting their ratios from (7-55), a locus of points \(P\) can be found, from which values of \((y_1 - y)\) for any value of \(y\), or \((x - x_1)\) for any value of \(x\), can be read for use with (7-58) to (7-61). These integrals can be evaluated either graphically or numerically.

EXAMPLE 7.10 Packed Height by the HTU Method.

Two hundred and fifty kmol/h of saturated-liquid feed of 40 mol% isopropyl ether in isopropanol is distilled in a packed column operating at 1 atm to obtain a distillate of 75 mol% isopropyl ether and a bottoms of 95 mol% isopropanol. The reflux ratio is 1.5 times the minimum and the column has a total condenser and partial reboiler.

The mass-transfer coefficients given below have been estimated from empirical correlations in §6.8. Compute the packed heights of the rectifying and stripping sections.

Solution

From an overall material balance on isopropyl ether,

\[
0.40(250) = 0.75D + 0.05(250 - D)
\]

Solving,

\[
D = 125 \text{ kmol/h and } B = 250 - 125 = 125 \text{ kmol/h}
\]

The equilibrium curve at 1 atm is shown in Figure 7.35, where isopropyl ether is the LK and an azeotrope is formed at 78 mol% ether.
The distillate composition of 75 mol% is safely below the azeotropic composition. Also shown in Figure 7.35 are the rectification-section operating line for minimum reflux. The slope of the latter is measured to be \((L/V)_{\text{min}} = 0.39\). From (7-27),

\[
R_{\text{min}} = 0.39 / (1 - 0.39) = 0.64 \quad \text{and} \quad R = 1.5 R_{\text{min}} = 0.96
\]

\[
L = RD = 0.96(125) = 120 \text{ kmol/h}
\]

and

\[
V = L + D = 120 + 125 = 245 \text{ kmol/h}
\]

\[
L + L_F = 120 + 250 = 370 \text{ kmol/h}
\]

\[
V = V - V_F = 245 - 0 = 245 \text{ kmol/h}
\]

Rectification operating-line slope \(L/V = 120/245 = 0.49\)

This line and the stripping-section operating line are plotted in Figure 7.35. The partial reboiler, \(R\), is stepped off in Figure 7.36 to give the following end points for determining the packed heights of the two sections, where the symbols refer to Figure 7.34a:

<table>
<thead>
<tr>
<th>Striping Section</th>
<th>Rectifying Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>((x_F = 0.40, y_F = 0.577))</td>
</tr>
<tr>
<td>Bottom</td>
<td>((x_1 = 0.135, y_1 = 0.18))</td>
</tr>
</tbody>
</table>

Mass-transfer coefficients at three values of \(x\) are as follows:

<table>
<thead>
<tr>
<th>(x)</th>
<th>(k_1a)</th>
<th>(k_2a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stripping section:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.15</td>
<td>305</td>
<td>1,680</td>
</tr>
<tr>
<td>0.25</td>
<td>300</td>
<td>1,760</td>
</tr>
<tr>
<td>0.35</td>
<td>335</td>
<td>1,960</td>
</tr>
<tr>
<td>Rectifying section:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.45</td>
<td>185</td>
<td>610</td>
</tr>
<tr>
<td>0.60</td>
<td>180</td>
<td>670</td>
</tr>
<tr>
<td>0.75</td>
<td>165</td>
<td>765</td>
</tr>
</tbody>
</table>

Mass-transfer-coefficient slopes are computed for each point \(x\) on the operating line using (7-55), and are drawn from the operating line to the equilibrium line in Figure 7.36. These are tie lines because they tie the operating line to the equilibrium line. Using the tie lines as hypotenuses, right triangles are constructed, as shown in Figure 7.36. Dashed lines, AB and BC, are then drawn through the points at the 90° triangle corners. Additional tie lines can, as needed, be added to the three plotted lines in each section to give better accuracy. From the tie lines, values of \((y_1 - y)\) can be tabulated for operating-line \(y\)-values. Column diameter is not given, so the packed volumes are determined from rearrangements of (7-58) and (7-60), with \(V = Sh_v\):  

\[
V_R = \int_{y_1}^{y_2} V \frac{dy}{k_y a(y_1 - y)} \quad (7-62)
\]

\[
V_S = \int_{y_1}^{y_F} V \frac{dy}{k_y a(y_1 - y)} \quad (7-63)
\]

Values of \(k_y a\) are interpolated as necessary. Results are:

<table>
<thead>
<tr>
<th>(y)</th>
<th>((y_1 - y))</th>
<th>(k_y a)</th>
<th>(V)</th>
<th>(V_r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stripping section:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.18</td>
<td>0.010</td>
<td>165</td>
<td>148.5</td>
<td>5.5</td>
</tr>
<tr>
<td>0.25</td>
<td>0.010</td>
<td>175</td>
<td>82.3</td>
<td>5.4</td>
</tr>
<tr>
<td>0.35</td>
<td>0.027</td>
<td>182</td>
<td>49.9</td>
<td>5.7</td>
</tr>
<tr>
<td>0.45</td>
<td>0.103</td>
<td>320</td>
<td>7.4</td>
<td>7.4</td>
</tr>
<tr>
<td>0.577</td>
<td>0.030</td>
<td>350</td>
<td>23.3</td>
<td>23.3</td>
</tr>
<tr>
<td>Rectifying section:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.577</td>
<td>0.030</td>
<td>187</td>
<td>43.7</td>
<td>43.7</td>
</tr>
<tr>
<td>0.60</td>
<td>0.033</td>
<td>185</td>
<td>40.1</td>
<td>40.1</td>
</tr>
<tr>
<td>0.65</td>
<td>0.027</td>
<td>182</td>
<td>49.9</td>
<td>49.9</td>
</tr>
<tr>
<td>0.70</td>
<td>0.011</td>
<td>175</td>
<td>82.3</td>
<td>82.3</td>
</tr>
<tr>
<td>0.75</td>
<td>0.010</td>
<td>165</td>
<td>148.5</td>
<td>148.5</td>
</tr>
</tbody>
</table>

By numerical integration, \(V_S = 3.6 \text{ m}^3\) and \(V_R = 12.3 \text{ m}^3\).

### §7.7 INTRODUCTION TO THE PONCHON–SAVARIT GRAPHICAL EQUILIBRIUM-STAGE METHOD FOR TRAYED TOWERS

The McCabe–Thiele method assumes that molar vapor and liquid flow rates are constant. This, plus the assumption of no heat losses, eliminates the need for stage energy balances. When component latent heats are unequal and solutions non-ideal, the McCabe–Thiele method is not accurate, but the Ponchon–Savarit graphical method [21, 22], which includes energy balances and utilizes an enthalpy-concentration diagram of the type shown in Figure 7.37 for \(n\)-hexane/\(n\)-octane, is applicable. This diagram includes curves for enthalpies of saturated-vapor and liquid mixtures, where the terminal points of tie lines connecting these two curves represent equilibrium vapor and liquid compositions, together with vapor and liquid enthalpies, at a given temperature. Isotherms above the saturated-vapor curve represent enthalpies of superheated vapor, while isotherms below the saturated-liquid
where $H$ and $h$ are vapor and liquid molar enthalpies, respectively. The material-balance equations for the light component are

**Mixing:** $y_{n-2}V_{n-2} + x_nL_n = z(V_{n-2} + L_n)$  

**Equilibration:** $z(V_{n-2} + L_n) = y_{n-1}V_{n-1} + x_{n-1}L_{n-1}$  

Simultaneous solution of (7-64) and (7-66) gives

$$
\frac{H_{n-2} - h_z}{y_{n-2} - z} = \frac{h_z - h_n}{z - x_n}
$$  

(7-68)

which is the three-point form of a straight line plotted in Figure 7.38. Similarly, solution of (7-65) and (7-67) gives

$$
\frac{H_{n-1} - h_z}{y_{n-1} - z} = \frac{h_z - h_n}{z - x_n}
$$  

(7-69)

which is also the equation for a straight line. However, in this case, $y_{n-1}$ and $x_{n-1}$ are in equilibrium and, therefore, the points $(H_{n-1}, y_{n-1})$ and $(H_{n-1}, x_{n-1})$ must lie on opposite ends of the tie line that passes through the mixing point ($h_z$, $z$), as shown in Figure 7.38.

The Ponchon–Savarit method for binary distillation is an extension of the constructions in Figure 7.38 to counter-current cascades. A detailed description of the method is not given here because it has been superseded by rigorous, computer-aided calculation procedures in process simulators, which are discussed in Chapter 10. A detailed presentation of the Ponchon–Savarit method for binary distillation is given by Henley and Seader [23].
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SUMMARY

1. A binary mixture can be separated economically into two nearly pure products by distillation if \( \alpha > \sim 1.05 \) and no azeotrope forms.

2. Distillation is the most mature and widely used separation operation, with design and operation practices well established.

3. Product purities depend mainly on the number of equilibrium stages in the rectifying section and the stripping section, and to some extent on the reflux ratio. However, both the number of stages and the reflux ratio must be greater than the minimum values corresponding to total reflux and infinite stages, respectively. The optimal \( R/R_{\text{min}} \) is usually in the range of 1.10 to 1.50.

4. Distillation is conducted in trayed towers equipped with sieve or valve trays, or in columns packed with random or structured packings. Many older towers are equipped with bubble-cap trays.

5. Most distillation towers have a condenser, cooled with water, to provide reflux, and a reboiler, heated with steam, for boilup.

6. When the assumption of constant molar overflow is valid, the McCabe–Thiele graphical method is convenient for determining stage and reflux requirements. This method facilitates the visualization of many aspects of distillation and provides a procedure for locating the feed stage.

7. Design of a distillation tower includes selection of operating pressure, type of condenser, degree of reflux subcooling, type of reboiler, and extent of feed preheat.

8. The McCabe–Thiele method can be extended to handle Murphree stage efficiency, multiple feeds, sidestreams, open steam, and use of interreboilers and intercondensers.

9. For trayed columns, estimates of overall stage efficiency, defined by \((6-21)\), can be made with the Drickamer and Bradford, \((7-42)\), or O’Connell, \((7-43)\), correlations. More accurate procedures use data from a laboratory Oldershaw column or the semitheoretical mass-transfer equations of Chan and Fair in Chapter 6.

10. Tray diameter, pressure drop, weeping, entrainment, and downcomer backup can be estimated by procedures in Chapter 6.

11. Reflux and flash drums are sized by a procedure based on vapor entrainment and liquid residence time.

12. Packed-column diameter and pressure drop are determined by procedures presented in Chapter 6.

13. The height of a packed column is established by the HETP method or, preferably, the HTU method. Application to distillations parallels the methods in Chapter 6 for absorbers and strippers, but differs in the manner in which the curved equilibrium line, \((7-47)\), is handled.

14. The Ponchon–Savarit graphical method removes the assumption of constant molar overflow in the McCabe–Thiele method by employing energy balances with an enthalpy-concentration diagram. However, it has been largely supplanted by rigorous programs in process simulators.

REFERENCES


STUDY QUESTIONS

7.1. What equipment is included in a typical distillation operation?
7.2. What determines the operating pressure of a distillation column?
7.3. Under what conditions does a distillation column have to operate under vacuum?
7.4. Why are distillation columns arranged for countercurrent flow of liquid and vapor?
7.5. Why is the McCabe–Thiele graphical method useful in this era of more rigorous, computer-aided algebraic methods used in process simulators?
7.6. Under what conditions does the McCabe–Thiele assumption of constant molar overflow hold?
7.7. In the McCabe–Thiele method, between which two lines is the staircase constructed?
7.8. What is meant by the reflux ratio? What is meant by the boilup ratio?
7.9. What is the q-line and how is it related to the feed condition?
7.10. What are the five possible feed conditions?
7.11. In the McCabe–Thiele method, are the stages stepped off from the top down or the bottom up? In either case, when is it best, during the stepping, to switch from one operating line to the other? Why?
7.12. Can a column be operated at total reflux? How?
7.13. How many stages are necessary for operation at minimum reflux ratio?
7.14. What is meant by a pinch point? Is it always located at the feed stage?
7.15. What is meant by subcooled reflux? How does it affect the amount of reflux inside the column?
7.16. Is it worthwhile to preheat the feed to a distillation column? How?

EXERCISES

Note: Unless otherwise stated, the usual simplifying assumptions of saturated-liquid reflux, optimal feed-stage location, no heat losses, steady state, and constant molar liquid and vapor flows apply to each exercise.

Section 7.1

7.1. Differences between absorption, distillation, and stripping.
List as many differences between (1) absorption and distillation and (2) stripping and distillation as you can.

7.2. Popularity of packed columns.
Prior to the 1980s, packed columns were rarely used for distillation unless column diameter was less than 2.5 ft. Explain why, in recent years, some trayed towers are being retrofitted with packing and some new large-diameter columns are being designed for packing rather than trays.

7.3. Use of cooling water in a condenser.
A mixture of methane and ethane is subject to distillation. Why can’t water be used as a condenser coolant? What would you use?

7.4. Operating pressure for distillation.
A mixture of ethylene and ethane is to be separated by distillation. What operating pressure would you suggest? Why?

7.5. Laboratory data for distillation design.
Under what circumstances would it be advisable to conduct laboratory or pilot-plant tests of a proposed distillation?

7.6. Economic trade-off in distillation design.
Explain the economic trade-off between trays and reflux.

Section 7.2

7.7. McCabe–Thiele Method.
In the 50 years following the development by Sorel in 1894 of a mathematical model for continuous, steady-state, equilibrium-stage distillation, many noncomputerized methods were proposed for solving the equations graphically or algebraically. Today, the only method from that era that remains in widespread use is the McCabe–Thiele graphical method. What attributes of this method are responsible for its continuing popularity?

7.8. Compositions of countercurrent cascade stages.
For the cascade in Figure 7.39a, calculate (a) compositions of streams $V_4$ and $L_1$ by assuming 1 atm pressure, saturated-liquid and -vapor feeds, and the vapor–liquid equilibrium data below, where compositions are in mole %. (b) Given the feed compositions in cascade (a), how many stages are required to produce a $V_4$ containing 85 mol% alcohol? (c) For the cascade configuration in Figure 7.39b, with $D = 50$ mols, what are the compositions of $D$ and $L_1$? (d) For the configuration of cascade (b), how many stages are required to produce a $D$ of 50 mol% alcohol?

<table>
<thead>
<tr>
<th>$x$</th>
<th>0.1</th>
<th>0.3</th>
<th>0.5</th>
<th>0.7</th>
<th>0.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y$</td>
<td>0.2</td>
<td>0.5</td>
<td>0.68</td>
<td>0.82</td>
<td>0.94</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$x$</th>
<th>0.1</th>
<th>0.3</th>
<th>0.5</th>
<th>0.7</th>
<th>0.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y$</td>
<td>0.2</td>
<td>0.5</td>
<td>0.68</td>
<td>0.82</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Figure 7.39 Data for Exercise 7.8.
7.9. Stripping of air.

Liquid air is fed to the top of a perforated-tray reboiled stripper operated at 1 atm. Sixty % of the oxygen in the feed is to be drawn off in the bottoms vapor product, which is to contain 0.2 mol % nitrogen. Based on the assumptions and equilibrium data below, calculate: (a) the mole % N₂ in the vapor from the top plate, (b) the vapor generated in the still per 100 moles of feed, and (c) the number of stages required.

Assume constant molar overflow equal to the moles of feed. Liquid air contains 20.9 mol % O₂ and 79.1 mol % N₂. The equilibrium data [Chem. Met. Eng., 35, 622 (1928)] at 1 atm are:

<table>
<thead>
<tr>
<th>Temperature, K</th>
<th>Mole-Percent N₂ in Liquid</th>
<th>Mole-Percent N₂ in Vapor</th>
</tr>
</thead>
<tbody>
<tr>
<td>77.35</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>77.98</td>
<td>90.00</td>
<td>80.59</td>
</tr>
<tr>
<td>78.73</td>
<td>90.00</td>
<td>72.26</td>
</tr>
<tr>
<td>79.44</td>
<td>70.00</td>
<td>49.31</td>
</tr>
<tr>
<td>80.33</td>
<td>60.00</td>
<td>34.91</td>
</tr>
<tr>
<td>81.35</td>
<td>50.00</td>
<td>24.06</td>
</tr>
<tr>
<td>82.54</td>
<td>40.00</td>
<td>14.40</td>
</tr>
<tr>
<td>83.94</td>
<td>30.00</td>
<td>9.01</td>
</tr>
<tr>
<td>85.62</td>
<td>20.00</td>
<td>4.00</td>
</tr>
<tr>
<td>87.67</td>
<td>10.00</td>
<td>0.00</td>
</tr>
<tr>
<td>90.17</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

7.10. Using operating data to determine reflux and distillate composition.

A mixture of A (more volatile) and B is separated in a plate distillation column. In two separate tests run with a saturated-liquid feed of 40 mol % A, the following compositions, in mol % A, were obtained for samples of liquid and vapor streams from three consecutive stages between the feed and total condenser at the top:

<table>
<thead>
<tr>
<th>Mol % A</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Vapor</td>
<td>Liquid</td>
</tr>
<tr>
<td>+ 2</td>
<td>79.5</td>
<td>68.0</td>
</tr>
<tr>
<td>+ 1</td>
<td>74.0</td>
<td>60.0</td>
</tr>
<tr>
<td>M</td>
<td>67.9</td>
<td>51.0</td>
</tr>
</tbody>
</table>

Determine the reflux ratio and overhead composition in each case, assuming that the column has more than three stages.

7.11. Determining the best distillation procedure.

A saturated-liquid mixture of 70 mol % benzene and 30 mol % toluene, whose relative volatility is 2.5, is to be distilled at 1 atm to produce a distillate of 80 mol % benzene. Five procedures, described below, are under consideration. For each procedure, calculate and tabulate: (a) moles of distillate per 100 moles of feed, (b) moles of total vapor generated per mole of distillate, and (c) mol % benzene in the residue. (d) For each part, construct a y–x diagram. On this, indicate the compositions of the overhead product, the reflux, and the composition of the residue. (e) If the objective is to maximize total benzene recovery, which, if any, of these procedures is preferred?

The procedures are as follows:

1. Continuous distillation followed by partial condensation. The feed is sent to the direct-heated still pot, from which the residue is continuously withdrawn. The vapors enter the top of a helically coiled partial condenser that discharges into a trap. The liquid is returned (refluxed) to the still, while the residual vapor is condensed as a product containing 80 mol % benzene. The molar ratio of reflux to product is 0.5.

2. Continuous distillation in a column containing one equilibrium plate. The feed is sent to the direct-heated still, from which residue is withdrawn continuously. The vapors from the plate enter the top of a helically coiled partial condenser that discharges into a trap. The liquid from the trap is returned to the plate, while the uncondensed vapor is condensed to form a distillate containing 80 mol % benzene. The molar ratio of reflux to product is 0.5.

3. Continuous distillation in a column containing the equivalent of two equilibrium plates. The feed is sent to the direct-heated still, from which residue is withdrawn continuously. The vapors from the top plate enter the top of a helically coiled partial condenser that discharges into a trap. The liquid from the trap is returned to the plate, while the uncondensed vapor is condensed to a distillate containing 80 mol % benzene. The molar ratio of reflux to product is 0.5.

4. The operation is the same as for Procedure 3, except that liquid from the trap is returned to the bottom plate.

5. Continuous distillation in a column with the equivalent of one equilibrium plate. The feed at its boiling point is introduced on the plate. The residue is withdrawn from the direct-heated still pot. The vapors from the plate enter the top of a partial condenser that discharges into a trap. The liquid from the trap is returned to the plate, while the uncondensed vapor is condensed to a distillate of 80 mol % benzene. The molar ratio of reflux to product is 0.5.


A saturated-liquid mixture of 50 mol % benzene and toluene is distilled at 101 kPa in an apparatus consisting of a still pot, one theoretical plate, and a total condenser. The still pot is equivalent to an equilibrium stage. The apparatus is to produce a distillate of 75 mol % benzene. For each procedure below, calculate, if possible, the moles of distillate per 100 moles of feed. Assume an α of 2.5.

* Procedures: (a) No reflux with feed to the still pot. (b) Feed to the still pot with reflux ratio = 3. (c) Feed to the plate with a reflux ratio of 3. (d) Feed to the plate with a reflux ratio of 3 from a partial condenser. (e) Part (b) using minimum reflux. (f) Part (b) using total reflux.


A column at 101 kPa is to separate 30 kg/h of a bubble-point solution of benzene and toluene containing 0.6 mass-fraction toluene into an overhead product of 0.97 mass-fraction benzene and a bottoms product of 0.98 mass-fraction toluene at a reflux ratio of 3.5. The feed is sent to the optimal tray, and the reflux is at saturation temperature. Determine the: (a) top and bottom products and (b) number of stages using the following vapor–liquid equilibrium data.

**Equilibrium data in mol % benzene, 101 kPa**

<table>
<thead>
<tr>
<th>y</th>
<th>0.21</th>
<th>0.37</th>
<th>0.51</th>
<th>0.64</th>
<th>0.72</th>
<th>0.79</th>
<th>0.86</th>
<th>0.91</th>
<th>0.96</th>
<th>0.98</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
<td>0.5</td>
<td>0.6</td>
<td>0.7</td>
<td>0.8</td>
<td>0.9</td>
<td>0.95</td>
</tr>
</tbody>
</table>
**7.14. Calculation of products.**

A mixture of 54.5 mol% benzene in chlorobenzene at its bubble point is fed continuously to the bottom plate of a column containing two equilibrium plates, with a partial reboiler and a total condenser. Sufficient heat is supplied to the reboiler to give two equilibrium plates, with a partial reboiler and a total condenser. Point is fed continuously to the bottom plate of a column containing seven equilibrium plates, and a total condenser. The feed is a 50 mol% mixture of benzene in toluene.

With saturated-liquid feed fed to the fifth plate from the top, calculate: (1) bottoms composition, (b) the liquid-to-vapor molar ratio at the top plate, and (c) the moles of bottoms per hour.

**EQUILIBRIUM DATA AT COLUMN PRESSURE, MOLE-FRACTION BENZENE**

<table>
<thead>
<tr>
<th>x</th>
<th>0.100</th>
<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>0.314</td>
<td>0.508</td>
<td>0.640</td>
<td>0.734</td>
<td>0.806</td>
<td>0.862</td>
<td>0.905</td>
<td>0.943</td>
</tr>
</tbody>
</table>

**7.15. Loss of trays in a distillation column.**

A continuous distillation with a reflux ratio \((L/D)\) of 3.5 yields a distillate containing 97 wt% B (benzene) and a bottoms of 98 wt% T (toluene). Due to weld failures, the 10 stripping plates in the bottom section of the column are ruined, but the 14 upper rectifying plates are intact. It is suggested that the column still be used, with the feed \((F)\) as saturated vapor at the dew point, with \(F = 13,600 \text{ kg/h}\) containing 40 wt% B and 60 wt% T. Assuming that the plate efficiency remains unchanged at 50%: (a) Can this column still yield a distillate containing 97 wt% B? (b) How much distillate is there? (c) What is the residue composition in mole %?

**Equilibrium data are in Exercise 7.13.**

**7.16. Changes to a distillation operation.**

A distillation column having eight theoretical stages (seven stages + partial reboiler + total condenser) separates 100 kmol/h of saturated-liquid feed containing 50 mol% A into a product of 90 mol% A. The liquid-to-vapor molar ratio at the top plate is 0.75. The saturated-liquid feed enters plate 5 from the top. Determine: (a) the bottoms composition, (b) the \(L/V\) ratio in the stripping section, and (c) the moles of bottoms per hour.

Unknown to the operators, the bolts holding plates 5, 6, and 7 rust through, and the plates fall into the still pot. What is the new bottoms composition?

It is suggested that, instead of returning reflux to the top plate, an equivalent amount of liquid product from another column be used as reflux. If that product contains 80 mol% A, what is now the composition of (a) the distillate and (b) the bottoms?

**EQUILIBRIUM DATA, MOLE FRACTION OF A**

<table>
<thead>
<tr>
<th>x</th>
<th>0.0321</th>
<th>0.0523</th>
<th>0.075</th>
<th>0.154</th>
<th>0.225</th>
<th>0.349</th>
<th>0.813</th>
<th>0.918</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>0.1900</td>
<td>0.2940</td>
<td>0.352</td>
<td>0.516</td>
<td>0.593</td>
<td>0.703</td>
<td>0.918</td>
<td>0.963</td>
</tr>
</tbody>
</table>

**7.17. Effect of different feed conditions.**

A distillation unit consists of a partial reboiler, a column with seven equilibrium plates, and a total condenser. The feed is a 50 mol% mixture of benzene in toluene.

It is desired to produce a distillate containing 96 mol% benzene, when operating at 101 kPa.

(a) With saturated-liquid feed fed to the fifth plate from the top, calculate: (1) minimum reflux ratio \((L/D)_{\text{min}}\); (2) the bottoms composition, using a reflux ratio \((L/D)\) of twice the minimum; and (3) moles of product per 100 moles of feed.

(b) Repeat part (a) for a saturated vapor fed to the fifth plate from the top.

**7.18. Conversion of distillation to stripping.**

A valve-tray column containing eight theoretical plates, a partial reboiler, and a total condenser separates a benzene–toluene mixture containing 36 mol% benzene at 101 kPa. The reboiler generates 100 kmol/h of vapor. A request has been made for very pure toluene, and it is proposed to run this column as a stripper, with the saturated-liquid feed to the top plate, employing the same boilup at the still and returning no reflux to the column. Equilibrium data are given in Exercise 7.13. (a) What is the minimum feed rate under the proposed conditions, and what is the corresponding composition of the liquid in the reboiler at the minimum feed? (b) At a feed rate 25% above the minimum, what is the rate of production of toluene, and what are the compositions in mol% of the product and distillate?

**7.19. Poor performance of distillation.**

Fifty mol% methanol in water at 101 kPa is continuously distilled in a seven-plate, perforated-tray column, with a total condenser and a partial reboiler heated by steam. Normally, 100 kmol/h of feed is introduced on the third plate from the bottom. The overhead product contains 90 mol% methanol, and the bottoms 5 mol%.

One mole of reflux is returned for each mole of overhead product. Recently it has been impossible to maintain the product purity in spite of an increase in the reflux ratio. The following test data were obtained:

<table>
<thead>
<tr>
<th>Stream</th>
<th>kmol/h</th>
<th>mol% alcohol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed</td>
<td>100</td>
<td>51</td>
</tr>
<tr>
<td>Waste</td>
<td>62</td>
<td>12</td>
</tr>
<tr>
<td>Product</td>
<td>53</td>
<td>80</td>
</tr>
<tr>
<td>Reflux</td>
<td>94</td>
<td>—</td>
</tr>
</tbody>
</table>

What is the most probable cause of this poor performance? What further tests would you make to establish the reason for the trouble? Could some 90% product be obtained by further increasing the reflux ratio, while keeping the vapor rate constant?

Vapor–liquid equilibrium data at 1 atm \([\text{Chem. Eng. Prog.}, 48, 192 (1952)]\) in mole-fraction methanol are

<table>
<thead>
<tr>
<th>x</th>
<th>0.0321</th>
<th>0.0523</th>
<th>0.075</th>
<th>0.154</th>
<th>0.225</th>
<th>0.349</th>
<th>0.813</th>
<th>0.918</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>0.1900</td>
<td>0.2940</td>
<td>0.352</td>
<td>0.516</td>
<td>0.593</td>
<td>0.703</td>
<td>0.918</td>
<td>0.963</td>
</tr>
</tbody>
</table>

**7.20. Effect of feed rate reduction operation.**

A fractionating column equipped with a steam-heated partial reboiler and total condenser (Figure 7.40) separates a mixture of 50 mol% A and 50 mol% B into an overhead product containing 90 mol% A and a bottoms of 20 mol% A. The column has three theoretical plates, and the reboiler is equivalent to one theoretical plate. When the system is operated at \(L/V = 0.75\) with the feed as a saturated liquid to the bottom plate, the desired products are obtained. The steam to the reboiler is controlled and remains constant. The reflux to the column also remains constant. The feed to the column is normally 100 kmol/h, but it was inadvertently cut back to 25 kmol/h. What will be the composition of the reflux and the vapor leaving the reboiler under these new conditions? Assume
that the vapor leaving the reboiler is not superheated. Relative volatility is 3.0.

7.21. Stages for a binary separation.
A saturated vapor of maleic anhydride and benzoic acid containing 10 mol% acid is a byproduct of the manufacture of phthalic anhydride. It is distilled at 13.3 kPa to give a product of 99.5 mol% maleic anhydride and a bottoms of 0.5 mol%. Calculate the number of theoretical plates using an \( L/D = 1.6 \) times the minimum using the data below.

### VAPOR PRESSURE, TORR:

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>Maleic anhydride</th>
<th>Benzoic acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>78.7</td>
<td>131.6</td>
</tr>
<tr>
<td>50</td>
<td>116.8</td>
<td>167.8</td>
</tr>
<tr>
<td>100</td>
<td>135.8</td>
<td>185.0</td>
</tr>
<tr>
<td>200</td>
<td>155.9</td>
<td>205.8</td>
</tr>
<tr>
<td>400</td>
<td>179.5</td>
<td>227</td>
</tr>
</tbody>
</table>

7.22. Calculation of stages algebraically.
A bubble-point feed of 5 mol% A in B is to be distilled to give a distillate containing 35 mol% A and a bottoms containing 0.2 mol%. The column has a partial reboiler and a partial condenser. If \( \alpha = 6 \), calculate the following algebraically: (a) the minimum number of equilibrium stages; (b) the minimum boilup ratio \( V/B \); (c) the actual number of stages for a boilup ratio equal to 1.2 times the minimum.

7.23. Distillation with a subcooled feed.
Methanol (M) is to be separated from water (W) by distillation, as shown in Figure 7.41. The feed is subcooled: \( q = 1.12 \). Determine the feed-stage location and the number of stages required. Vapor–liquid equilibrium data are given in Exercise 7.19.

A saturated-liquid feed of 69.4 mol% benzene (B) in toluene (T) is to be distilled at 1 atm to produce a distillate of 90 mol% benzene, with a yield of 25 moles of distillate per 100 moles of feed. The feed is sent to a steam-heated reboiler, where bottoms is withdrawn continuously. The vapor from the reboiler goes to a partial condenser and then to a phase separator that returns the liquid reflux to the reboiler. The vapor from the separator, which is in equilibrium with the liquid reflux, is sent to a total condenser to produce distillate. At equilibrium, the mole ratio of B to T in the vapor from the reboiler is 2.5 times the mole ratio of B to T in the bottoms. Calculate analytically and graphically the total moles of vapor generated in the reboiler per 100 mol of feed.

7.25. Operation at total reflux.
A plant has 100 kmol of a liquid mixture of 20 mol% benzene and 80 mol% chlorobenzene, which is to be distilled at 1 atm to obtain bottoms of 0.1 mol% benzene. Assume \( \alpha = 4.13 \). The plant has a column containing four theoretical plates, a total condenser, a reboiler, and a reflux drum to collect condensed overhead. A run is to be made at total reflux. While steady state is being approached, a finite amount of distillate is held in a reflux trap. When the steady state is reached, the bottoms contain 0.1 mol% benzene. What yield of bottoms can be obtained? The liquid holdup in the column is negligible compared to that in the reboiler and reflux drum.

Section 7.3

A 50 mol% mixture of acetone in isopropanol is to be distilled to produce a distillate of 80 mol% acetone and a bottoms of 25 mol%. The feed is a saturated liquid, the column is operated with a reflux ratio of 0.5, and the Murphree vapor efficiency is 50%. How many trays are required? Assume a total condenser, partial reboiler, saturated-liquid reflux, and optimal feed stage. The vapor–liquid equilibrium data are:

### EQUILIBRIUM DATA, MOLE- PERCENT ACETONE

<table>
<thead>
<tr>
<th>Liquid</th>
<th>0</th>
<th>2.6</th>
<th>5.4</th>
<th>11.7</th>
<th>20.7</th>
<th>29.7</th>
<th>34.1</th>
<th>44.0</th>
<th>52.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor</td>
<td>0</td>
<td>8.9</td>
<td>17.4</td>
<td>31.5</td>
<td>45.6</td>
<td>55.7</td>
<td>60.1</td>
<td>68.7</td>
<td>74.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liquid</th>
<th>63.9</th>
<th>74.6</th>
<th>80.3</th>
<th>86.5</th>
<th>90.2</th>
<th>92.5</th>
<th>95.7</th>
<th>100.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor</td>
<td>81.5</td>
<td>87.0</td>
<td>89.4</td>
<td>92.3</td>
<td>94.2</td>
<td>95.5</td>
<td>97.4</td>
<td>100.0</td>
</tr>
</tbody>
</table>

7.27. Minimum reflux, boilup, and number of trays for known efficiency.
A mixture of 40 mol% carbon disulfide (CS₂) in carbon tetrachloride (CCl₄) is continuously distilled. The feed is 50% vaporized \( (q = 0.5) \). The product from a total condenser is 95 mol% CS₂, and the bottoms from a partial reboiler is 5 mol% CS₂. The column operates with a reflux ratio \( L/D \) of 4 to 1. The Murphree vapor efficiency is 80%. (a) Calculate graphically the minimum reflux, the minimum boilup ratio from the reboiler, \( V/B \), and the minimum
7.28. Reboiler duty for a distillation.

A distillation unit consists of a partial reboiler, a bubble-cap column, and a total condenser. The overall plate efficiency is 65%. The feed is a bubble-point liquid of 50 mol% benzene in toluene, which is fed to the optimal plate. The column is to produce a distillate containing 95 mol% benzene and a bottoms of 95 mol% toluene. Calculate the reflux ratio (L/D)/min. (b) minimum number of actual plates; (c) number of actual stages required at total reflux? (d) kg/h of distillate and bottoms, if the feed is 907.3 kmol/h, and (e) saturated steam at 273.7 kPa required in kg/h for the reboiler using the enthalpy data below and any assumptions necessary. (f) Make a rigorous enthalpy balance on the reboiler, using the enthalpy data below and assuming ideal solutions. Enthalpies are in Btu/lbmol at reboiler temperature:

<table>
<thead>
<tr>
<th>Component</th>
<th>hL</th>
<th>hV</th>
</tr>
</thead>
<tbody>
<tr>
<td>benzene</td>
<td>4,900</td>
<td>18,130</td>
</tr>
<tr>
<td>toluene</td>
<td>8,080</td>
<td>21,830</td>
</tr>
</tbody>
</table>

Vapor-liquid equilibrium data are given in Exercise 7.13.

7.29. Distillation of an azeotrope-forming mixture.

An aqueous solution of 10 mol% isopropanol at its bubble point is to be distilled at 1 atm to produce a distillate containing 67.5 mol% isopropanol, with 98% recovery. At a reflux ratio L/D = 1.5 times the minimum, how many theoretical stages will be required: (a) if a partial reboiler is used? (b) if no reboiler is used and saturated steam at 101 kPa is introduced below the bottom plate? (c) How many stages are required at total reflux?

Vapor-liquid data in mole-fraction isopropanol at 101 kPa are:

<table>
<thead>
<tr>
<th>x</th>
<th>y</th>
<th>T, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0190</td>
<td>0.1700</td>
<td>95.50</td>
</tr>
<tr>
<td>0.0721</td>
<td>0.3891</td>
<td>89.00</td>
</tr>
<tr>
<td>0.0966</td>
<td>0.4375</td>
<td>86.70</td>
</tr>
<tr>
<td>0.1238</td>
<td>0.4704</td>
<td>85.30</td>
</tr>
<tr>
<td>0.1661</td>
<td>0.5089</td>
<td>84.10</td>
</tr>
<tr>
<td>0.2337</td>
<td>0.5445</td>
<td>82.70</td>
</tr>
<tr>
<td>0.2608</td>
<td>0.5580</td>
<td>82.30</td>
</tr>
</tbody>
</table>

7.30. Multiple feeds and open steam.

Solvent A is to be separated from water by distillation to produce a distillate containing 95 mol% A at a 95% recovery. The feed is available in two saturated-liquid streams, one containing 40 mol% A and the other 60 mol% A. Each stream will provide 50 kmol/h of component A. The α is 3 and since the less-volatile component is water, it is proposed to supply the necessary reboiler heat in the form of open steam. For the preliminary design, the operating reflux ratio, L/D, is 1.33 times the minimum, using a total condenser. The overall plate efficiency is estimated to be 70%. How many plates will be required, and what will be the bottoms composition? Determine analytically the points necessary to locate the operating lines. Each feed should enter the column at its optimal location.

7.31. Optimal feed plate location.

A saturated-liquid feed of 40 mol% n-hexane (H) and 60 mol% n-octane is to be separated into a distillate of 95 mol% H and a bottoms of 5 mol% H. The reflux ratio L/D is 0.5, and a cooling coil submerged in the liquid of the second plate from the top removes sufficient heat to condense 50 mol% of the vapor rising from the third plate down from the top. The x-y data of Figure 7.37 may be used. (a) Derive the equations needed to locate the operating lines. (b) Locate the operating lines and determine the required number of theoretical plates if the optimal feed plate location is used.

7.32. Open steam for alcohol distillation.

One hundred kmol/h of a saturated-liquid mixture of 12 mol% ethyl alcohol in water is distilled continuously using open steam at 1 atm introduced directly to the bottom plate. The distillate required is 85 mol% alcohol, representing 90% recovery of the alcohol in the feed. The reflux is saturated liquid with L/D = 3. Feed is on the optimal stage. Vapor-liquid equilibrium data are given in Exercise 7.29. Calculate: (a) the steam requirement in kmol/h; (b) the number of theoretical stages; (c) the optimal feed stage; and (d) the minimum reflux ratio, (L/D)/min.

7.33. Distillation of an azeotrope-forming mixture using open steam.

A 10 mol% isopropanol-in-water mixture at its bubble point is to be distilled at 1 atm to produce a distillate containing 67.5 mol% isopropanol, with 98% recovery. At a reflux ratio L/D of 1.5 times the minimum, how many theoretical stages will be required: (a) if a partial reboiler is used? (b) if no reboiler is used and saturated steam at 101 kPa is introduced below the bottom plate? (c) How many stages are required at total reflux?

Vapor-liquid data in mole-fraction isopropanol at 101 kPa are:

<table>
<thead>
<tr>
<th>T, °C</th>
<th>x</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>93.00</td>
<td>0.2195</td>
<td>0.0118</td>
</tr>
<tr>
<td>84.00</td>
<td>0.4620</td>
<td>0.0841</td>
</tr>
<tr>
<td>82.12</td>
<td>0.5242</td>
<td>0.1978</td>
</tr>
<tr>
<td>81.25</td>
<td>0.5686</td>
<td>0.3496</td>
</tr>
<tr>
<td>80.62</td>
<td>0.5926</td>
<td>0.4525</td>
</tr>
<tr>
<td>80.16</td>
<td>0.6821</td>
<td>0.6794</td>
</tr>
<tr>
<td>80.28</td>
<td>0.7421</td>
<td>0.7963</td>
</tr>
<tr>
<td>81.51</td>
<td>0.9160</td>
<td>0.9442</td>
</tr>
</tbody>
</table>

Notes: Composition of the azeotrope is x = y = 0.6854. Boiling point of isopropanol = 80.22°C.

7.34. Comparison of partial reboiler with live steam.

An aqueous solution of 10 mol% isopropanol at its bubble point is fed to the top of a stripping column, operated at 1 atm, to produce a vapor of 40 mol% isopropanol. Two schemes, both involving the same heat expenditure, with V/F (mole of vapor/mole of feed) = 0.246, are under consideration. Scheme 1 uses a partial reboiler at the bottom of a stripping column, with steam condensing inside a closed coil. In Scheme 2, live steam is injected directly below the bottom plate. Determine the number of stages required in each case. Equilibrium data are given in Exercise 7.33.

7.35. Optimal feed stages for two feeds.

Determine the optimal-stage location for each feed and the number of theoretical stages required for the distillation separation...
shown in Figure 7.42, using the following vapor–liquid data in mole fractions of water.

WATER (W)/ACETIC ACID (A), 1 ATM

\[
\begin{array}{c|c|c|c|c|c|c|c|c|c}
\text{W} & 0.0055 & 0.053 & 0.125 & 0.206 & 0.297 & 0.510 & 0.649 & 0.803 & 0.9594 \\
\text{A} & 0.0112 & 0.133 & 0.240 & 0.338 & 0.437 & 0.630 & 0.751 & 0.866 & 0.9725 \\
\end{array}
\]

7.36. Optimal sidestream location.

Determine the number of equilibrium stages and optimal-stage locations for the feed and liquid sidestreams of the distillation process in Figure 7.43, assuming that methanol (M) and ethanol (E) form an ideal solution.

7.37. Use of an interreboiler.

A mixture of \(n\)-heptane (H) and toluene (T) is separated by extractive distillation with phenol (P). Distillation is then used to recover the phenol for recycle, as shown in Figure 7.44a, where the small amount of \(n\)-heptane in the feed is ignored. For the conditions shown in Figure 7.44a, determine the number of stages required. Note that heat must be supplied to the reboiler at a high temperature because of the high boiling point of phenol, which causes second-law inefficiency. Therefore, consider the scheme in Figure 7.44b, where an interreboiler, located midway between the bottom plate and the feed stage, provides 50\% of the boilup used in Figure 7.44a. The remainder of the boilup is provided by the reboiler. Determine the stages required for the case with the interreboiler and the temperature of the interreboiler stage. Unsmoothed vapor–liquid equilibrium data at 1 atm [Trans. AIChE, 41, 555 (1945)] are:

\[
\begin{array}{c|c|c|c|c|c|c|c|c|c}
\text{x}_T & 0.0435 & 0.3410 & 172.70 & 0.6512 & 0.9260 & 120.00 \\
\text{y}_T & 0.0872 & 0.5120 & 159.40 & 0.7400 & 0.9463 & 119.70 \\
\text{T} & 0.1248 & 0.6250 & 149.40 & 0.8012 & 0.9545 & 115.60 \\
\text{C} & 0.2190 & 0.7850 & 149.40 & 0.8840 & 0.9750 & 112.70 \\
\text{w} & 0.2750 & 0.8070 & 142.20 & 0.9394 & 0.9861 & 112.70 \\
\text{C} & 0.4080 & 0.8725 & 133.80 & 0.9770 & 0.9948 & 113.30 \\
\text{w} & 0.4800 & 0.8901 & 128.30 & 0.9910 & 0.9980 & 111.10 \\
\text{C} & 0.5898 & 0.9159 & 125.70 & 0.9973 & 0.9993 & 110.50 \\
\end{array}
\]
7.38. Addition of intercondenser and interreboiler.

A distillation column to separate \( n \)-butane from \( n \)-pentane was recently put on line in a refinery. Apparently, there was a design error because the column did not make the desired separation, as shown below [Chem. Eng. Prog., 61(8), 79 (1965)]. It is proposed to add an intercondenser in the rectifying section to generate more reflux and an interreboiler in the stripping section to produce additional boilup. Show by use of a McCabe–Thiele diagram how this might improve the operation.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Actual Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mol% ( n )C(_5) in distillate</td>
<td>0.26</td>
</tr>
<tr>
<td>Mol% ( n )C(_4) in bottoms</td>
<td>0.16</td>
</tr>
</tbody>
</table>

7.39. Use of Kremser method to extend McCabe-Thiele method.

Chlorobenzene production by chlorination of benzene produces two close-boiling isomers, \textit{para}-dichlorobenzene (P) and \textit{ortho}-dichlorobenzene (O), which are separated by distillation. The feed to the column is 62 mol\% P and 38 mol\% O. The pressures at the bottom and top of the column are 20 psia and 15 psia, respectively. The distillate is to be 98 mol\% P, and the bottoms 96 mol\% O. The feed is slightly vaporized with \( q = 0.9 \). Calculate the number of equilibrium stages required for an \( R/R_{\text{min}} = 1.15 \). Base your calculations on an average \( \alpha = 1.163 \) obtained as the arithmetic average between the column top and column bottom using vapor-pressure data and the assumption of Raoult’s and Dalton’s laws. The McCabe–Thiele construction should be supplemented at the two ends by use of the Kremser equations as in Example 7.4.

7.40. Air separation using a Linde double column.

\( \text{O}_2 \) and \( \text{N}_2 \) are obtained by distillation of air using the Linde double column, shown in Figure 7.45, which consists of a lower column at elevated pressure surmounted by an atmospheric-pressure column. The boiler of the upper column is also the reflux condenser for both columns. Gaseous air plus enough liquid to compensate for heat leak into the column (more liquid if liquid-oxygen product is withdrawn) enters the exchanger at the base of the lower column and condenses, giving up heat to the boiling liquid and thus supplying the column vapor flow. The liquid air enters an intermediate point in this column. The rising vapors are partially condensed to form the reflux, and the uncondensed vapor passes to an outer row of tubes and is totally condensed, the liquid nitrogen collecting in an annulus, as shown. By operating this column at 4 to 5 atm, the liquid oxygen boiling at 1 atm is cold enough to condense pure nitrogen. The liquid in the bottom of the lower column contains about 45 mol\% \( \text{O}_2 \) and forms the feed for the upper column. This double column can produce very pure \( \text{O}_2 \) with high \( \text{O}_2 \) recovery, and relatively pure \( \text{N}_2 \). On a single McCabe–Thiele diagram—using equilibrium lines, operating lines, \( q \)-lines, a 45° line, stepped-off stages, and other illustrative aids—show qualitatively how stage requirements can be computed.

\textit{Figure 7.45} Data for Exercise 7.40.

\begin{tabular}{|c|c|c|}
\hline
\text{Specification} & \text{Actual Operation} \\
\hline
\text{Mol\% \( n \)C\(_5\) in distillate} & 0.26 & 13.49 \\
\text{Mol\% \( n \)C\(_4\) in bottoms} & 0.16 & 4.28 \\
\hline
\end{tabular}

7.41. Comparison of tray efficiency.

Performance data for a distillation tower separating a 50/50 by weight percent mixture of methanol and water are as follows:

\begin{itemize}
  \item Feed rate = 45,438 lb/h; feed condition = bubble-point liquid at feed-tray pressure;
  \item \text{Wt\% methanol in distillate} = 95.04; \text{Wt\% methanol in bottoms} = 1.00; \text{Reflux ratio} = 0.947; reflux condition = saturated liquid; \text{Boilup ratio} = 1.138; pressure in reflux drum = 14.7 psia; \text{Type condenser} = total; \text{Type reboiler} = partial; \text{Condenser pressure drop} = 0.0 psi; tower pressure drop = 0.8 psi; \text{Trays above feed tray} = 5; \text{Trays below feed tray} = 6; \text{Total trays} = 12; \text{Diameter} = 6 ft; \text{Type tray} = single-pass sieve tray; \text{Flow path length} = 50.5 inches; \text{Weir length} = 42.5 inches; \text{Hole area} = 10%; \text{Hole size} = 3/16 inch; \text{Weir height} = 2 inches; \text{Tray spacing} = 24 inches; \text{Viscosity of feed} = 0.34 cP; \text{Surface tension of distillate} = 20 dyne/cm; \text{Surface tension of bottoms} = 58 dyne/cm; \text{Temperature of top tray} = 154°F; \text{Temperature of bottom tray} = 207°F \text{Vapor–liquid equilibrium data at column pressure in mole fraction of methanol are} \\
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline
\text{y} & 0.0412 & 0.156 & 0.379 & 0.578 & 0.675 & 0.729 & 0.792 & 0.915 \\
\text{x} & 0.00565 & 0.0246 & 0.0854 & 0.205 & 0.315 & 0.398 & 0.518 & 0.793 \\
\hline
\end{tabular}
\end{itemize}

Based on the above data: (a) Determine the overall tray efficiency assuming the reboiler is equivalent to a theoretical stage. (b) Estimate the overall tray efficiency from the Drickamer–Bradford correlation. (c) Estimate the overall tray efficiency from the O’Connell correlation, accounting for length of flow path. (d) Estimate the Murphree vapor-tray efficiency by the method of Chan and Fair.

Section 7.4
7.42. Oldershaw column efficiency.
For the conditions of Exercise 7.41, a laboratory Oldershaw column measures an average Murphree vapor-point efficiency of 65%. Estimate $E_{MV}$ and $E_{o}$.

Section 7.5

7.43. Column diameter.
Figure 7.46 shows conditions for the top tray of a distillation column. Determine the column diameter at 85% of flooding for a valve tray. Make whatever assumptions necessary.

7.44. Column sizing.
Figure 7.47 depicts a propylene/propane distillation. Two sieve-tray columns in series are used because a 270-tray column poses structural problems. Determine column diameters, tray efficiency using the O’Connell correlation, number of actual trays, and column heights.

7.45. Sizing a vertical flash drum.
Determine the height and diameter of a vertical flash drum for the conditions shown in Figure 7.48.

7.46. Sizing a horizontal flash drum.
Determine the length and diameter of a horizontal reflux drum for the conditions shown in Figure 7.49.

7.47. Possible swaged column.
Results of design calculations for a methanol–water distillation operation are given in Figure 7.50. (a) Calculate the column diameter at the top and at the bottom, assuming sieve trays. Should the column be swaged? (b) Calculate the length and diameter of the horizontal reflux drum.

7.48. Tray calculations of flooding, pressure drop, entrainment, and froth height.
For the conditions given in Exercise 7.41, estimate for the top tray and the bottom tray: (a) % of flooding; (b) tray pressure drop in psi; (c) whether weeping will occur; (d) entrainment rate; and (e) froth height in the downcomer.

7.49. Possible retrofit to packing.
If the feed rate to the tower of Exercise 7.41 is increased by 30%, with conditions—except for tower pressure drop—remaining the same, estimate for the top and bottom trays: (a) % of flooding; (b) tray pressure drop in psi; (c) entrainment rate; and (d) froth height in the downcomer. Will the new operation be acceptable? If not, should you consider a retrofit with packing? If so, should both sections of the column be packed, or could just one section be packed to achieve an acceptable operation?
Section 7.6

7.50. HETP calculation.

A mixture of benzene and dichloroethane is used to obtain HETP data for a packed column that contains 10 ft of packing and operates adiabatically at atmospheric pressure. The liquid is charged to the reboiler, and the column is operated at total reflux until equilibrium is established. Liquid samples from the distillate and reboiler give for benzene \( x_D = 0.653, x_B = 0.298 \). Calculate HETP in inches for this packing. What are the limitations of using this calculated value for design?

Data for \( x-y \) at 1 atm (in benzene mole fractions) are

\[
\begin{array}{ccccccccccc}
 x & 0.10 & 0.20 & 0.30 & 0.40 & 0.50 & 0.60 & 0.70 & 0.80 & 0.90 \\
 y & 0.11 & 0.22 & 0.325 & 0.426 & 0.526 & 0.625 & 0.720 & 0.815 & 0.91 \\
\end{array}
\]

7.51. Plate versus packed column.

Consider a distillation column for separating ethanol from water at 1 atm. The feed is a 10 mol% ethanol bubble-point liquid, the bottoms contains 1 mol% ethanol, and the distillate is 80 mol% ethanol. \( R/R_{\text{min}} = 1.5 \). Phase-equilibrium data are given in Exercise 7.29, and constant molar overflow applies. (a) How many theoretical plates are required above and below the feed if a plate column is used? (b) How many transfer units are required above and below the feed if a packed column is used? (c) Assuming the plate efficiency is 80% and the plate spacing is 18 inches, how high is the plate column? (d) Using an \( H_{\text{OG}} \) value of 1.2 ft, how high is the packed column? (e) Assuming that HTU data are available only on the benzene–toluene system, how would one go about applying the data to obtain the HTU for the ethanol–water system?

7.52. Design of random and structured packed columns.

Plant capacity for the methanol–water distillation of Exercise 7.41 is to be doubled. Rather than installing a second, identical trayed tower, a packed column is being considered. This would have a feed location, product purities, reflux ratio, operating pressure, and capacity identical to the present trayed tower. Two packings are being considered: (1) 50-mm plastic Nor-Pac rings (a random packing), and (2) Montz metal B1-300 (a structured packing).

For each of these packings, design a column to operate at 70% of flooding by calculating for each section: (a) liquid holdup, (b) column diameter, (c) \( H_{\text{OG}} \), (d) packed height, and (e) pressure drop. What are the advantages, if any, of each of the packed-column designs over a second trayed tower? Which packing, if either, is preferable?

7.53. Advantages of a packed column.

For the specifications of Example 7.1, design a packed column using 50-mm metal Hiflow rings and operating at 70% of flooding by calculating for each section: (a) liquid holdup, (b) column diameter, (c) \( H_{\text{OG}} \), (d) packed height, and (e) pressure drop. What are the advantages, if any, of each of the packed-column designs over a second trayed tower? Which packing, if either, is preferable?

Table 7.8 Methanol–Water Vapor–Liquid Equilibrium and Enthalpy Data for 1 atm (MeOH = Methyl Alcohol)

<table>
<thead>
<tr>
<th>Mol% MeOH y or x</th>
<th>Saturated Vapor</th>
<th>Saturated Liquid</th>
<th></th>
<th>Mol% MeOH in Liquid</th>
<th>Vapor</th>
<th>Temperature, ˚C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>100</td>
<td>20.720</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>98.9</td>
<td>92.8</td>
<td>20.520</td>
<td>2.0</td>
<td>13.4</td>
<td>96.4</td>
</tr>
<tr>
<td>10</td>
<td>97.7</td>
<td>87.7</td>
<td>20.340</td>
<td>4.0</td>
<td>23.0</td>
<td>93.5</td>
</tr>
<tr>
<td>15</td>
<td>96.2</td>
<td>84.4</td>
<td>20.160</td>
<td>6.0</td>
<td>30.4</td>
<td>91.2</td>
</tr>
<tr>
<td>20</td>
<td>94.8</td>
<td>81.7</td>
<td>20.000</td>
<td>8.0</td>
<td>36.5</td>
<td>89.3</td>
</tr>
<tr>
<td>30</td>
<td>91.6</td>
<td>78.0</td>
<td>19.640</td>
<td>10.0</td>
<td>41.8</td>
<td>87.7</td>
</tr>
<tr>
<td>40</td>
<td>88.2</td>
<td>75.3</td>
<td>19.310</td>
<td>15.0</td>
<td>51.7</td>
<td>84.4</td>
</tr>
<tr>
<td>50</td>
<td>84.9</td>
<td>73.1</td>
<td>18.970</td>
<td>20.0</td>
<td>57.9</td>
<td>81.7</td>
</tr>
<tr>
<td>60</td>
<td>80.9</td>
<td>71.2</td>
<td>18.650</td>
<td>30.0</td>
<td>66.5</td>
<td>78.0</td>
</tr>
<tr>
<td>70</td>
<td>76.6</td>
<td>69.3</td>
<td>18.310</td>
<td>40.0</td>
<td>72.9</td>
<td>75.3</td>
</tr>
<tr>
<td>80</td>
<td>72.2</td>
<td>67.6</td>
<td>17.980</td>
<td>50.0</td>
<td>77.9</td>
<td>73.1</td>
</tr>
<tr>
<td>90</td>
<td>68.1</td>
<td>66.0</td>
<td>17.680</td>
<td>60.0</td>
<td>82.5</td>
<td>71.2</td>
</tr>
<tr>
<td>100</td>
<td>64.5</td>
<td>64.5</td>
<td>17.390</td>
<td>70.0</td>
<td>87.0</td>
<td>69.3</td>
</tr>
</tbody>
</table>

mixture initially at 100°F and containing 20 mol% H (Point G); and (c) compositions of the equilibrium vapor and liquid resulting from part (b).

7.55. **Use of an enthalpy-concentration diagram.**

Using the enthalpy-concentration diagram of Figure 7.37, determine the following for a mixture of \( n \)-hexane (H) and \( n \)-octane (O) at 1 atm: (a) temperature and compositions of equilibrium liquid and vapor resulting from adiabatic mixing of 950 lb/h of a mixture of 30 mol% H in O at 180°F with 1,125 lb/h of a mixture of 80 mol% H in O at 240°F; (b) energy required to partially condense, by cooling, a mixture of 60 mol% H in O from an initial temperature of 260°F to 200°F. What are the compositions and amounts of the resulting vapor and liquid phases per lbmol of original mixture? (c) If the vapor from part (b) is further cooled to 180°F, determine the compositions and relative amounts of the resulting vapor and liquid.

7.56. **Plotting an enthalpy-concentration diagram for distillation calculations.**

One hundred lbmol/h of 60 mol% methanol in water at 30°C and 1 atm is to be separated by distillation into a liquid distillate containing 98 mol% methanol and a bottoms containing 96 mol% water. Enthalpy and equilibrium data for the mixture at 1 atm are given in Table 7.8. The enthalpy of the feed mixture is 765 Btu/lbmol. (a) Using the given data, plot an enthalpy-concentration diagram. (b) Devise a procedure to determine, from the diagram of part (a), the minimum number of equilibrium stages for the condition of total reflux and the required separation. (c) From the procedure developed in part (b), determine \( N_{\text{min}} \). Why is the value independent of the feed condition? (d) What are the temperatures of the distillate and bottoms?
Chapter 8

Liquid–Liquid Extraction with Ternary Systems

§8.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- List situations where liquid–liquid extraction might be preferred to distillation.
- Explain why only certain types of equipment are suitable for extraction in bioprocesses.
- Define the distribution coefficient and show its relationship to activity coefficients and selectivity of a solute between carrier and solvent.
- Make a preliminary selection of a solvent using group-interaction rules.
- Distinguish, for ternary mixtures, between Type I and Type II systems.
- For a specified recovery of a solute, calculate with the Hunter and Nash method, using a triangular diagram, minimum solvent requirement, and equilibrium stages for ternary liquid–liquid extraction in a cascade.
- Design a cascade of mixer-settler units based on mass-transfer considerations.
- Size a multicompartiment extraction column, including consideration of the effect of axial dispersion.
- Compare organic-solvent, aqueous two-phase, and supercritical-fluid extraction for recovery of bioproducts.
- Determine effects of pH, temperature, salt, and solute valence on partitioning of bioproducts in organic-solvent and aqueous two-phase extraction.
- Evaluate mass transfer in liquid–liquid extraction using Maxwell–Stefan relations.

In liquid–liquid extraction (also called solvent extraction or extraction), a liquid feed of two or more components is contacted with a second liquid phase, called the solvent, which is immiscible or only partly miscible with one or more feed components and completely or partially miscible with one or more of the other feed components. Thus, the solvent partially dissolves certain species of the liquid feed, effecting at least a partial separation of the feed components.

The solvent may be a pure compound or a mixture. If the feed is an aqueous solution, an organic solvent is used; if the feed is organic, the solvent is often water. Important exceptions occur in metallurgy for the separation of metals and in bioseparations for the extraction from aqueous solutions of proteins that are denatured or degraded by organic solvents. In that case, aqueous two-phase extraction, described in §8.6.2, can be employed.

Solid–liquid extraction (also called leaching) involves recovery of substances from a solid by contact with a liquid solvent, such as the recovery of oil from seeds by an organic solvent, and is covered in Chapter 16.

According to Derry and Williams [1], extraction has been practiced since the time of the Romans, who used molten lead to separate gold and silver from molten copper by extraction. This was followed by the discovery that sulfur could selectively dissolve silver from an alloy with gold. However, it was not until the early 1930s that L. Edeleanu invented the first large-scale extraction process, the removal of aromatic and sulfur compounds from liquid kerosene using liquid sulfur dioxide at 10 to 20°F. This resulted in a cleaner-burning kerosene. Liquid–liquid extraction has grown in importance since then because of the demand for temperature-sensitive products, higher-purity requirements, better equipment, and availability of solvents with higher selectivity, and is an important method in bioseparations.

The first five sections of this chapter cover the simplest liquid–liquid extraction, which involves only a ternary system consisting of two miscible feed components—the carrier, C, and the solute, A—plus solvent, S, a pure compound. Components C and S are at most only partially soluble, but solute A is completely or partially soluble in S. During extraction, mass transfer of A from the feed to the solvent occurs, with less transfer of C to the solvent, or S to the feed. Nearly complete transfer of A to the solvent is seldom achieved in just one stage. In practice, a number of stages are used in one- or two-section, countercurrent cascades. This chapter concludes with a section on extraction of bioproducts, which may involve more than three components.
Industrial Example

Acetic acid is produced by methanol carbonylation or oxidation of acetaldehyde, or as a byproduct of cellulose–acetate manufacture. In all cases, a mixture of acetic acid (n. b.p. = 118.1°C) and water (n. b.p. = 100°C) is separated to give glacial acetic acid (99.8 wt% min.). When the mixture contains less than 50% acetic acid, separation by distillation is expensive because of the high heat of vaporization and large amounts of water. So, a solvent-extraction process is attractive. Figure 8.1 shows a typical implementation of extraction, where two distillations are required to recover the solvent for recycle. These additional steps are common to extraction processes. Here, a feed of 30,260 lb/h of 22 wt% acetic acid in water is sent to a single-section extraction column operating at ambient conditions, where it is contacted with 71,100 lb/h of ethyl-acetate solvent (n. b.p. = 77.1°C), saturated with water. The low-density, solvent-rich extract exits from the top of the extractor with 99.8% of the acetic acid in the feed. The high-density, carrier-rich raffinate exiting the extractor bottom contains only 0.05 wt% acetic acid. The extract is sent to a distillation column, where glacial acetic acid is the bottoms product. The overhead vapor, which is rich in ethyl acetate but also contains appreciable water vapor, splits into two liquid phases when condensed. These are separated in the decanter by gravity. The lighter ethyl-acetate-rich phase is divided into reflux and solvent recycle to the extractor.

The water-rich phase from the decanter is sent, together with the raffinate from the extractor, to a second distillation column, where wastewater is the bottoms product and the ethyl-acetate-rich overhead is recycled to the decanter. Makeup ethyl-acetate solvent is provided for solvent losses to the glacial acetic acid and wastewater.

Six equilibrium stages are required to transfer 99.8% of the acetic acid from feed to extract using a solvent-to-feed weight ratio of 2.35; the recycled solvent is water-saturated. A rotating-disk contactor (RDC), described in §8.1.5, is employed, which disperses the organic-rich phase into droplets by horizontal, rotating disks, while the water-rich phase is continuous throughout the column. Dispersion, subsequent coalescence, and settling take place easily because, at extractor operating conditions, liquid-phase viscosities are less than 1 cP, the phase-density difference is more than 0.08 g/cm³,
and interfacial tension between the two phases is more than 30 dyne/cm.

The column has an inside diameter of 5.5 ft and a total height of 28 ft and is divided into 40 compartments, each 7.5 inches high containing a 40-inch-diameter rotor disk located between a pair of stator (donut) rings of 46-inch inside diameter. Settling zones exist above the top stator ring and below the bottom stator ring. Because the light liquid phase is dispersed, the liquid–liquid interface is maintained near the top of the column. The rotors are mounted on a centrally located shaft driven at 60 rpm by a 5-hp motor equipped with a speed control, the optimal disk speed being determined during plant operation. The HETP is 50 inches, equivalent to 6.67 compartments per equilibrium stage. The HETP would be only 33 inches if no axial (longitudinal) mixing, discussed in §8.1, a number of other extraction devices are suitable for the process in Figure 8.1.

Liquid–liquid extraction is a reasonably mature operation, although not as mature or as widely applied as distillation, absorption, and stripping. Procedures for determining the stages to achieve a desired solute recovery are well established. However, in the thermodynamics of liquid–liquid extraction, no simple limiting theory, such as that of ideal solutions for vapor–liquid equilibrium, exists. Frequently, experimental data are preferred over predictions based on activity-coefficient equations. Such data can be correlated and extended by activity-coefficient equations such as NRTL or UNIQUAC, discussed in §2.6. Also, considerable laboratory effort may be required to find an optimal solvent. A variety of industrial equipment is available, making it necessary to consider alternatives before making a final selection. Unfortunately, no generalized capacity and efficiency correlations are available for all equipment types. Often, equipment vendors and pilot-plant tests must be relied upon to determine appropriate equipment size.

The petroleum industry represents the largest-volume application for liquid–liquid extraction. By the late 1960s, more than 100,000 m³/day of liquid feedstocks were being processed [2]. Extraction processes are well suited to the petroleum industry because of the need to separate heat-sensitive liquid feeds according to chemical type (e.g., aliphatic, aromatic, naphthenic) rather than by molecular weight or vapor pressure. Table 8.1 lists some representative industrial extraction processes. Other applications exist in the biochemical industry, including the separation of antibiotics and recovery of proteins from natural substrates; in the recovery of metals, such as copper from ammoniacal leach liquors; in separations involving rare metals and radioactive isotopes from spent-fuel elements; and in the inorganic chemical industry, where high-boiling constituents such as phosphoric acid, boric acid, and sodium hydroxide need to be recovered from aqueous solutions. In general, extraction is preferred over distillation for:

1. Dissolved or complexed inorganic substances in organic or aqueous solutions.
2. Removal of a contaminant present in small concentrations, such as a color former in tallow or hormones in animal oil.
3. A high-boiling component present in relatively small quantities in an aqueous waste stream, as in the recovery of acetic acid from cellulose acetate.
4. Recovery of heat-sensitive materials, where extraction may be less expensive than vacuum distillation.
5. Separation of mixtures according to chemical type rather than relative volatility.
6. Separation of close-melting or close-boiling liquids, where solubility differences can be exploited.
7. Separation of mixtures that form azeotropes.

The key to an effective extraction process is a suitable solvent. In addition to being stable, nontoxic, inexpensive, and easily recoverable, a solvent should be relatively immiscible

### Table 8.1 Representative Industrial Liquid–Liquid Extraction Processes

<table>
<thead>
<tr>
<th>Solute</th>
<th>Carrier</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic acid</td>
<td>Water</td>
<td>Ethyl acetate</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>Water</td>
<td>Isopropyl acetate</td>
</tr>
<tr>
<td>Aconitic acid</td>
<td>Molasses</td>
<td>Methyl ethyl ketone</td>
</tr>
<tr>
<td>Ammonia</td>
<td>Butenes</td>
<td>Water</td>
</tr>
<tr>
<td>Aromatics</td>
<td>Paraffins</td>
<td>Diethylene glycol</td>
</tr>
<tr>
<td>Aromatics</td>
<td>Paraffins</td>
<td>Furfural</td>
</tr>
<tr>
<td>Aromatics</td>
<td>Kerosene</td>
<td>Sulfur dioxide</td>
</tr>
<tr>
<td>Aromatics</td>
<td>Paraffins</td>
<td>Sulfur dioxide</td>
</tr>
<tr>
<td>Asphaltenes</td>
<td>Hydrcarbon oil</td>
<td>Furfural</td>
</tr>
<tr>
<td>Benzoic acid</td>
<td>Water</td>
<td>Benzene</td>
</tr>
<tr>
<td>Butadiene</td>
<td>1-Butene</td>
<td>aq. Cuprammonium acetate</td>
</tr>
<tr>
<td>Ethylene cyanohydrin</td>
<td>Methyl ethyl ketone</td>
<td>Brine liquor</td>
</tr>
<tr>
<td>Fatty acids</td>
<td>Oil</td>
<td>Propane</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>Water</td>
<td>Isopropyl ether</td>
</tr>
<tr>
<td>Formic acid</td>
<td>Water</td>
<td>Tetrahydrofuran</td>
</tr>
<tr>
<td>Glycerol</td>
<td>Water</td>
<td>High alcohols</td>
</tr>
<tr>
<td>Hydrogen peroxide</td>
<td>Anthrahydroquinone</td>
<td>Water</td>
</tr>
<tr>
<td>Methyl ethyl ketone</td>
<td>Water</td>
<td>Trichloroethane</td>
</tr>
<tr>
<td>Methyl borate</td>
<td>Methanol</td>
<td>Hydrocarbons</td>
</tr>
<tr>
<td>Naphthenes</td>
<td>Distillate oil</td>
<td>Nitrobenzene</td>
</tr>
<tr>
<td>Naphthenes/ aromatics</td>
<td>Distillate oil</td>
<td>Phenol</td>
</tr>
<tr>
<td>Phenol</td>
<td>Water</td>
<td>Benzene</td>
</tr>
<tr>
<td>Phenol</td>
<td>Water</td>
<td>Chlorobenzene</td>
</tr>
<tr>
<td>Penicillin</td>
<td>Broth</td>
<td>Butyl acetate</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>aq. Sodium hydroxide</td>
<td>Ammonia</td>
</tr>
<tr>
<td>Vanilla</td>
<td>Oxidized liquors</td>
<td>Toluene</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>Fish-liver oil</td>
<td>Propane</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>Vegetable oil</td>
<td>Propane</td>
</tr>
<tr>
<td>Water</td>
<td>Methyl ethyl ketone</td>
<td>aq. Calcium chloride</td>
</tr>
</tbody>
</table>
with feed components(s) other than the solute, and have a different density from the feed to facilitate phase separation by gravity. It must have a high affinity for the solute, from which it should be easily separated by distillation, crystallization, or other means. Ideally, the distribution (partition) coefficient (2-20) for the solute between the liquid phases should be greater than one, or a large solvent-to-feed ratio will be required. When the degree of solute extraction is not particularly high and/or when a large extraction factor (4-24) can be achieved, an extractor will not require many stages. This is fortunate because mass-transfer resistance in liquid–liquid systems is high and stage efficiency is low in contacting devices, even if mechanical agitation is provided.

In this chapter, equipment for liquid–liquid extraction is discussed, with special attention directed to devices for bioseparations. Equilibrium- and rate-based calculation procedures are presented, mainly for extraction in ternary systems. Use of graphical methods is emphasized. Except for systems dilute in solute(s), calculations for multicomponent systems are best conducted using process simulators, as discussed in Chapter 10.

§8.1 EQUIPMENT FOR SOLVENT EXTRACTION

Equipment similar to that used for absorption, stripping, and distillation is sometimes used for extraction, but such devices are inefficient unless liquid viscosities are low and differences in phase density are high. Generally, centrifugal and mechanically agitated devices are preferred. Regardless of the type of equipment, the number of equilibrium stages required is computed first. Then the size of the device is obtained from experimental HETP or mass-transfer-performance-data characteristic of that device. In extraction, some authors use the acronym HETS, height equivalent to a theoretical stage, rather than HETP. Also, the dispersed phase, in the form of droplets, is referred to as the discontinuous phase, the other phase being the continuous phase.

§8.1.1 Mixer-Settlers

In mixer-settlers, the two liquid phases are first mixed in a vessel (Figure 8.2) by one of several types of impellers (Figure 8.3), and then separated by gravity-induced settling (Figure 8.4). Any number of mixer-settler units may be connected together to form a multistage, countercurrent cascade. During mixing, one of the liquids is dispersed in the form of small droplets into the other liquid. The dispersed phase may be either the heavier or the lighter phase. The mixing is commonly conducted in an agitated vessel with sufficient residence time so that a reasonable approach to equilibrium (e.g., 80% to 90%) is achieved. The vessel may be compartmented as in Figure 8.2. If dispersion is easily achieved and equilibrium rapidly approached, as with liquids of low interfacial tension and viscosity, the mixing step can be achieved by impingement in a jet mixer; by turbulence in a nozzle mixer, orifice mixer, or other in-line mixing device; by shearing action if both phases are fed simultaneously into a
centrifugal pump; or by injectors, wherein the flow of one liquid is induced by another.

The settling step is by gravity in a settler (decanter). In Figure 8.4 a horizontal vessel, with an impingement baffle to prevent the jet of the entering two-phase dispersion (emulsion) from disturbing the gravity-settling process, is used. Vertical and inclined vessels are also common. A major problem in settlers is emulsification in the mixing vessel, which may occur if the agitation is so intense that the dispersed droplet size falls below 1 to 1.5 μm (micrometers). When this happens, coalescers, separator membranes, meshes, electrostatic forces, ultrasound, chemical treatment, or other ploys are required to speed settling. If the phase-density difference is small, the rate of settling can be increased by substituting centrifugal for gravitational force, as discussed in Chapter 19.

Many single- and multistage mixer-settler units are available and described by Bailes, Hanson, and Hughes [3] and Lo, Baird, and Hanson [4]. Worthy of mention is the Lurgi extraction tower [4] for extracting aromatics from hydrocarbon mixtures, where the phases are mixed by centrifugal mixers stacked outside the column and driven from a single shaft. Settling is in the column, with phases flowing interstagewise, guided by a complex baffle design.

§8.1.2 Spray Columns

The simplest and one of the oldest extraction devices is the spray column. Either the heavy phase or the light phase can be dispersed, as seen in Figure 8.5. The droplets of the dispersed phase are generated at the inlet, usually by spray nozzles. Because of lack of column internals, throughputs are large, depending upon phase-density difference and phase viscosities. As in gas absorption, axial dispersion (backmixing) in the continuous phase limits these devices to applications where only one or two stages are required. Axial dispersion, discussed in §8.5, is so serious for columns with a large diameter-to-length ratio that the continuous phase is completely mixed, and spray columns are thus rarely used, despite their low cost.

§8.1.3 Packed Columns

Axial dispersion in a spray column can be reduced, but not eliminated, by packing the column. This also improves mass transfer by breaking up large drops to increase interfacial area, and promoting mixing in drops by distorting droplet shape. With the exception of Raschig rings [5], the packings used in distillation and absorption are suitable for liquid–liquid extraction, but choice of packing material is more critical.

A material preferentially wetted by the continuous phase is preferred. Figure 8.6 shows performance data, in terms of HTU, for Intalox saddles in an extraction service as a function of continuous, $\ UC$, and discontinuous, $\ UD$, phase superficial velocities. Because of backmixing, the HETP is generally larger than for staged devices; hence packed columns are suitable only when few stages are needed.

§8.1.4 Plate Columns

Sieve plates reduce axial mixing and promote a stagewise type of contact. The dispersed phase may be the light or the heavy phase. For the former, the dispersed phase, analogous to vapor bubbles in distillation, flows up the column, with redispersion at each tray. The heavy phase is continuous, flowing at each stage through a downcomer, and then across the tray like a liquid in a distillation tower. If the heavy phase is dispersed, upcomers are used for the light phase. Columns have been built with diameters larger than 4.5 m. Holes from 0.64 to 0.32 cm in diameter and 1.25 to 1.91 cm apart are used, and tray spacings are closer than in distillation—10 to 15 cm for low-interfacial-tension liquids. Plates are usually built without outlet weirs on the downspouts. In the Koch Kascade Tower, perforated plates are set in vertical arrays of complex designs.

If operated properly, extraction rates in sieve-plate columns are high because the dispersed-phase droplets coalesce and re-form on each sieve tray. This destroys concentration gradients, which develop if a droplet passes through the
entire column undisturbed. Sieve-plate extractors are subject to the same limitations as distillation columns: flooding, entrainment, and, to a lesser extent, weeping. An additional problem is scum formation at phase interfaces due to small amounts of impurities.

§8.1.5 Columns with Mechanically Assisted Agitation

If interfacial tension is high, the density difference between liquid phases is low, and/or liquid viscosities are high, gravitational forces are inadequate for proper phase dispersal and turbulence creation. In that case, mechanical agitation is necessary to increase interfacial area per unit volume, thus decreasing mass-transfer resistance. For packed and plate columns, agitation is provided by an oscillating pulse to the liquid, either by mechanical or pneumatic means. Pulsed, perforated-plate columns found considerable application in the nuclear industry in the 1950s, but their popularity declined because of mechanical problems and the unreliability of pulse propagation [6]. Now, the most prevalent agitated columns are those that employ rotating agitators, such as those in Figure 8.3, driven by a shaft extending axially through the column. The agitators create shear mixing zones, which alternate with settling zones. Nine of the more popular arrangements are shown in Figure 8.7a-i. Agitation can also be induced in a column by moving plates back and forth in a reciprocating motion (Figure 8.7j) or in a novel horizontal contactor (Figure 8.7k). These devices answer the 1947 plea of Fenske, Carlson, and Quiggle [7] for equipment that can efficiently provide large numbers of stages in a device without large numbers of pumps, motors, and piping. They stated, “Despite . . . advantages of liquid–liquid separational processes, the problems of accumulating twenty or more theoretical stages in a small compact and relatively simple countercurrent operation have not yet been fully solved.” In 1946, it was considered impractical to design for more than seven stages, which represented the number of mixer-settler units in the only large-scale, commercial, solvent-extraction process in use.

![Diagram of commercial extractors with mechanically assisted agitation](image)

**Figure 8.7** Commercial extractors with mechanically assisted agitation:
(a) Scheibel column—first design;
(b) Scheibel column—second design;
(c) Scheibel column—third design;
(d) Oldshue–Rushton (Mixco) column;
(continued)
Perhaps the first mechanically agitated column of importance was the Scheibel column [8] in Figure 8.7a, in which liquid phases are contacted at fixed intervals by unbaffled, flat-bladed, turbine-type agitators (Figure 8.3) mounted on a vertical shaft. In the unbaffled separation zones, located between the mixing zones, knitted wire-mesh packing prevents backmixing between mixing zones, and induces coalescence and settling of drops. The mesh material must be wetted by the dispersed phase. For larger-diameter installations (>1 m), Scheibel [9] added outer and inner horizontal annular baffles (Figure 8.7b) to divert the vertical flow in the mixing zone and promote mixing. For systems with high interfacial tension and viscosities, the wire mesh is removed. The first two Scheibel designs did not permit removal of the agitator shaft for inspection and maintenance. Instead, the entire internal assembly had to be removed. To permit removal of just the agitator assembly shaft, especially for large-diameter columns (e.g., >1.5 m), and allow an access way through the column for inspection, cleaning, and repair, Scheibel [10] offered a third design, shown in Figure 8.7c. Here the agitator assembly shaft can be removed because it has a smaller diameter than the opening in the inner baffle.

The Oldshue–Rushton extractor [11] (Figure 8.7d) consists of a column with a series of compartments separated by annular outer stator-ring baffles, each with four vertical baffles attached to the wall. The centrally mounted vertical shaft drives a flat-bladed turbine impeller in each compartment.

A third type of column with rotating agitators that appeared about the same time as the Scheibel and Oldshue–Rushton columns is the rotating-disk contactor (RDC) [12, 13] (Figure 8.7e), an example of which is described at the beginning of this chapter and shown in Figure 8.1. On a worldwide basis, it is an extensively used device, with hundreds of units in use by 1983 [4]. Horizontal disks, mounted on a centrally located
rotating shaft, are the agitation elements. The ratio of disk diameter to column diameter is 0.6. The distance, \( H \) in m, between disks depends on column diameter, \( D_c \) in m, according to 
\[
H = 0.13(D_c)^{0.67}
\]
Mounted at the column wall are annular stator rings with an opening larger than the agitator-disk diameter, typically 0.7 of \( D_c \). Thus, the agitator assembly shaft is easily removed from the column. Because the rotational speed of the rotor controls the drop size, the rotor speed can be continuously varied over a wide range.

A modification of the RDC concept is the asymmetric rotating-disk contactor (ARD) \([14]\), which has been in industrial use since 1965. As shown in Figure 8.7f, the contactor consists of a column, a baffled stator, and an offset multistage agitator fitted with disks. The asymmetric arrangement, shown in more detail in Figure 8.7g, provides contact and transport zones that are separated by a vertical baffle, to which is attached a series of horizontal baffles. This design retains the efficient shearing action of the RDC, but reduces backmixing because of the separate mixing and settling compartments.

Another extractor based on the Scheibel concept is the Kuhni extraction column \([15]\) in Figure 8.7h, where the column is compartmented by a series of stator disks made of perforated plates. The distance, \( H \) in m, between stator disks depends on column diameter, \( D_c \) in m, according to 
\[
0.2 < H < 0.3(D_c)^{0.6}
\]
A centrally positioned shaft has double-entry, radial-flow, shrouded-turbine mixers, which promote, in each compartment, the circulation action shown in Figure 8.7i. The ratio of turbine diameter to column diameter ranges from 0.33 to 0.6. For columns of diameter greater than 3 m, three turbine-mixer shafts on parallel axes are normally provided to preserve scale-up.

Rather than provide agitation by impellers on a vertical shaft or by pulsing, Karr \([16, 17]\) devised a reciprocating, perforated-plate extractor column in which plates move up and down approximately 2–7 times per second with a 6.5–25 mm stroke, using less energy than for pulsing the entire volume of liquid. Also, the close spacing of the plates (25–50 mm) promotes high turbulence and minimizes axial mixing, thus giving high mass-transfer rates and low HETS. The annular baffle plates in Figure 8.7j are provided periodically in the plate stack to minimize axial mixing. The perforated plates use large holes (typically 9/16-inch diameter) and a high hole area (typically 58%). The central shaft, which supports both sets of plates, is reciprocated by a drive at the top of the column. Karr columns are particularly useful for bioseparations because residence time is reduced, and they can handle systems that tend to emulsify and feeds that contain particulates.

A modification of the Karr column is the vibrating-plate extractor (VPE) of Prochazka et al. \([18]\), which uses perforated plates of smaller hole size and smaller % hole area. The small holes provide passage for the dispersed phase, while one or more large holes on each plate provide passage for the continuous phase. Some VPE columns have uniform motion of all plates; others have two shafts for countermotion of alternate plates.

Another novel device for providing agitation is the Graesser raining-bucket contactor (RTL), developed in the late 1950s \([4]\) primarily for processes involving liquids of small density difference, low interfacial tension, and a tendency to form emulsions. Figure 8.7k shows a series of disks mounted inside a shell on a horizontal, rotating shaft with horizontal, C-shaped buckets fitted between and around the periphery of the disks. An annular gap between the disks and the inside shell periphery allows countercurrent longitudinal flow of the phases. Dispersing action is very gentle, with each phase cascading through the other in opposite directions toward the two-phase interface, which is close to the center.

High-speed centrifugal extractors have been available since 1944, when the Podbielniak (POD) extractor, shown in Figure 8.7l, with residence times as short as 10 s, was
In the POD, several concentric sieve trays encircle a horizontal axis through which the two liquid phases flow countercurrently. The feed and the solvent enter at opposite ends of the POD. As a result of the centrifugal force and density difference of the liquids, the heavy liquid is forced out to the rim. As it propagates through the perforations, it displaces an equal volume of light liquid flowing toward the shaft. Thus, the two liquids, flowing countercurrently, are forced to pass each other through the perforations on each band, leading to intense contact. Processing time is about one minute, an order of magnitude shorter than that of other devices, which is very important for many of the unstable fermentation products. The light liquid exits at the end where the heavy liquid enters, and vice versa. The countercurrent series of dispersion and coalescence steps results in multiple stages (from 2 to 7) of extraction. Inlet pressures to 7 atm are required to overcome pressure drop and centrifugal force. The POD is available in the following five sizes, where the smaller total volumetric flows refer to emulsifiable broths. Additional material on centrifugal separators appears in Chapters 14 and 19.

<table>
<thead>
<tr>
<th>Total Volumetric Flow, m$^3$/h</th>
<th>Max. Speed, rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05–0.10</td>
<td>10,000</td>
</tr>
<tr>
<td>6–9</td>
<td>3,200</td>
</tr>
<tr>
<td>15–34</td>
<td>2,100</td>
</tr>
<tr>
<td>30–68</td>
<td>2,100</td>
</tr>
<tr>
<td>60–136</td>
<td>1,600</td>
</tr>
</tbody>
</table>

Figure 8.7 (Continued) (l) Cross section of a Podbielniak centrifugal extractor (POD).
§8.1.6 Comparison of Industrial Extraction Columns

Maximum loadings and sizes for industrial extraction columns, as given by Reissinger and Schroeter [5, 20] and Lo et al. [4], are listed in Table 8.2. As seen, the Lurgi tower, RDC, and Graesser extractors have been built in very large sizes. Throughputs per unit cross-sectional area are highest for the Karr extractor and lowest for the Graesser extractor.

Table 8.3 lists the advantages and disadvantages of the various types of extractors, and Figure 8.8 shows a selection scheme for commercial extractors. For example, if only a small number of stages is required, a mixer-settler unit might be selected. If more than five theoretical stages, a high throughput, and a large load range (m³/m²-h) are needed, and floor space is limited, an RDC or ARD contactor should be considered.

§8.2 GENERAL DESIGN CONSIDERATIONS

Liquid–liquid extractors involve more variables than vapor–liquid operations because liquids have more complex structures than gases. To determine stages, one of the three cascade arrangements in Figure 8.9, or an even more complex arrangement, must be selected. The single-section cascade of Figure 8.9a, which is similar to that used for absorption and stripping, will transfer solute in the feed to the solvent. The two-section cascade of Figure 8.9b is similar to that used for distillation. Solvent enters at one end and reflux, derived from the extract, enters at the other end. The feed enters in between. With two sections, depending on solubilities, it is sometimes possible to achieve a separation between feed components; if not, a dual-solvent arrangement with two sections, as in Figure 8.9c, with or without reflux at the ends, may be advantageous. For this configuration, which involves a minimum of four components (two in the feed and two solvents), calculations by a process simulator are preferred, as discussed in Chapter 10. The configurations in Figure 8.9 are shown with packed sections, but any extraction equipment may be chosen. Operative factors are:

1. Entering feed flow rate, composition, temperature, and pressure
2. Type of stage configuration (one- or two-section)

Table 8.2 Maximum Size and Loading for Commercial Liquid–Liquid Extraction Columns

<table>
<thead>
<tr>
<th>Column Type</th>
<th>Approximate Maximum Liquid Throughput, m³/m²-h</th>
<th>Maximum Column Diameter, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lurgi tower</td>
<td>30</td>
<td>8.0</td>
</tr>
<tr>
<td>Pulsed packed</td>
<td>40</td>
<td>3.0</td>
</tr>
<tr>
<td>Pulsed sieve tray</td>
<td>60</td>
<td>3.0</td>
</tr>
<tr>
<td>Scheibel</td>
<td>40</td>
<td>3.0</td>
</tr>
<tr>
<td>RDC</td>
<td>40</td>
<td>8.0</td>
</tr>
<tr>
<td>ARD</td>
<td>25</td>
<td>5.0</td>
</tr>
<tr>
<td>Kuhni</td>
<td>50</td>
<td>3.0</td>
</tr>
<tr>
<td>Karr</td>
<td>100</td>
<td>1.5</td>
</tr>
<tr>
<td>Graesser</td>
<td>&lt;10</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Above data apply to systems of:
1. High interfacial surface tension (30 to 40 dyne/cm).
2. Viscosity of approximately 1 cP.
4. Phase-density difference of approximately 0.6 g/cm³.

Table 8.3 Advantages and Disadvantages of Different Extraction Equipment

<table>
<thead>
<tr>
<th>Class of Equipment</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixer-settlers</td>
<td>Good contacting</td>
<td>Large holdup</td>
</tr>
<tr>
<td></td>
<td>Handles wide flow ratio</td>
<td>High power costs</td>
</tr>
<tr>
<td></td>
<td>Low headroom</td>
<td>High investment</td>
</tr>
<tr>
<td></td>
<td>High efficiency</td>
<td>Large floor space</td>
</tr>
<tr>
<td></td>
<td>Many stages available</td>
<td>Interstage pumping may be required</td>
</tr>
<tr>
<td></td>
<td>Reliable scale-up</td>
<td></td>
</tr>
<tr>
<td>Continuous, counterflow contactors (no mechanical drive)</td>
<td>Low initial cost</td>
<td>Limited throughput with small density difference</td>
</tr>
<tr>
<td></td>
<td>Low operating cost</td>
<td>Cannot handle high flow ratio</td>
</tr>
<tr>
<td></td>
<td>Simplest construction</td>
<td></td>
</tr>
<tr>
<td>Continuous, counterflow contactors (mechanical agitation)</td>
<td>Good dispersion</td>
<td>Limited throughput with small density difference</td>
</tr>
<tr>
<td></td>
<td>Reasonable cost</td>
<td>Cannot handle emulsifying systems</td>
</tr>
<tr>
<td></td>
<td>Many stages possible</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relatively easy scale-up</td>
<td></td>
</tr>
<tr>
<td>Centrifugal extractors</td>
<td>Handles low-density difference between phases</td>
<td>High initial costs</td>
</tr>
<tr>
<td></td>
<td>Low holdup volume</td>
<td>High operating cost</td>
</tr>
<tr>
<td></td>
<td>Short holdup time</td>
<td>High maintenance cost</td>
</tr>
<tr>
<td></td>
<td>Low space requirements</td>
<td>Limited number of stages (2–7) in single unit</td>
</tr>
<tr>
<td></td>
<td>Small inventory of solvent</td>
<td></td>
</tr>
</tbody>
</table>
3. Desired degree of recovery of one or more solutes for one-section cascades
4. Degree of feed separation for two-section cascades
5. Choice of solvent(s)
6. Operating temperature
7. Operating pressure (greater than the bubble point)
8. Minimum-solvent flow rate and actual-solvent flow rate as a multiple of the minimum rate for one-section cascades or reflux rate and minimum reflux ratio for two-section cascades
9. Number of equilibrium stages
10. Emulsification and scum-formation tendency
11. Interfacial tension
12. Phase-density difference
13. Maximum residence time to avoid degradation
14. Type of extractor
15. Extractor cost and horsepower requirement

The ideal solvent has:
1. High selectivity for the solute relative to the carrier to minimize the need to recover carrier from the solvent
2. High capacity for dissolving the solute to minimize solvent-to-feed ratio
3. Minimal solubility in the carrier
4. A volatility sufficiently different from the solute that recovery of the solvent can be achieved by distillation, but not so high that a high extractor pressure is needed, or so low that a high temperature is needed if the solvent is recovered by distillation
5. Stability to maximize the solvent life and minimize the solvent makeup requirement
6. Inertness to permit use of common materials of construction
7. Low viscosity to promote phase separation, minimize pressure drop, and provide a high-solute mass-transfer rate
8. Nontoxic and nonflammable characteristics to facilitate its safe use
9. Availability at a relatively low cost
10. Moderate interfacial tension to balance the ease of dispersion and the promotion of phase separation
11. Large difference in density relative to the carrier to achieve a high capacity in the extractor
12. Compatibility with the solute and carrier to avoid contamination
13. Lack of tendency to form a stable rag or scum layer at the phase interface
14. Desirable wetting characteristics with respect to extractor internals

Solvent selection is a compromise among all the properties listed above. However, initial consideration is usually given to selectivity and environmental concerns, and second to capacity and cost. From (2-20) in Chapter 2, the distribution (partition) coefficient for solute $A$ between solvent $S$ and carrier $C$ is given by:

$$ (K_A)_D = \frac{(x_A)_I^I}{(x_A)_I^I} = \frac{(x_A)_I}{(x_A)_I^I} \quad (8-1) $$

where $I$ is the extract phase, rich in $A$, and $I$ is the raffinate phase, rich in $C$. Similarly, for the carrier and the solvent, respectively,

$$ (K_C)_D = \frac{(x_C)_I^I}{(x_C)_I^I} = \frac{(x_C)_I}{(x_C)_I^I} \quad (8-2) $$

$$ (K_S)_D = \frac{(x_S)_I^I}{(x_S)_I^I} = \frac{(x_S)_I}{(x_S)_I^I} \quad (8-3) $$

From (2-22), the relative selectivity of the solute with respect to the carrier is obtained by taking the ratio of (8-1) to (8-2), giving

$$ \beta_{AC} = \frac{(K_A)_D}{(K_C)_D} = \frac{(x_A)_I^I/(x_A)_I^I}{(x_C)_I^I/(x_C)_I^I} = \frac{(x_A)_I}{(x_A)_I^I}/\frac{(x_C)_I}{(x_C)_I^I} \quad (8-4) $$

For high selectivity, $\beta_{AC}$ should be high, so at equilibrium there is a high concentration of $A$ and a low concentration of $C$ in the solvent. A first estimate of $\beta_{AC}$ is made from predictions of activity coefficients ($\gamma_A)_I^I$, ($\gamma_A)_I^I$, and ($\gamma_C)_I^I$ at infinite dilution where ($\gamma_C)_I^I = 1$, or by using equilibrium data for the lowest tie line on a triangular diagram of the type discussed in Chapter 4. If $A$ and $C$ form nearly ideal solutions, the value of ($\gamma_A)_I^I$ in (8-4) can be taken as one.

For high solvent capacity, $(K_A)_D$ should be high. From (8-2) it is seen that this is difficult to achieve if $A$ and $C$ form nearly ideal solutions such that ($\gamma_A)_I^I = 1$, unless $A$ and $S$ have a great affinity for each other, which would result in a negative deviation from Raoult’s law to give ($\gamma_A)_I^I < 1$. Unfortunately, such systems are rare.

For solvent recovery, $(K_0)_D$ should be large and $(K_C)_D$ as small as possible to minimize solvent in the raffinate and carrier in the extract. This will be the case if activity coefficients ($\gamma_A)_I^I$ and ($\gamma_C)_I^I$ at infinite dilution are large.

If a water-rich feed is to be separated, it is common to select an organic solvent; for an organic-rich feed, an aqueous solvent is often preferred. In either case, the solvent chosen should lower the activity coefficient of the solute. Consideration of molecule group interactions can help narrow the search before activity coefficients are estimated or equilibrium data are sought. Interactions for solvent-screening purposes, as given by Cusack et al. [21], based on the work of Robbins [22], are shown in Table 8.4, where the solute and solvent each belong to any of nine different chemical groups. In this table, a minus (−) sign for a given solute-solvent pair means the solvent will desirably lower the activity coefficient of the solute relative to its value in the feed.

Suppose it is desired to extract acetone from water. In Table 8.4, group 3 applies for this solute, and desirable solvents are given in groups 1 and 6. In particular, trichloroethane, a group 6 compound, is a selective solvent with high
capacity for acetone. If the compound is environmentally objectionable, though, it must be rejected.

A sophisticated solvent-selection method, based on the UNIFAC group-contribution method for estimating activity coefficients and utilizing a computer-aided constrained optimization approach, has been developed by Naser and Fournier [23]. A preliminary solvent selection can also be made using tables of partition coefficients and Godfrey Miscibility Numbers in Perry’s Chemical Engineers’ Handbook [106].

§8.2.1 Representation of Ternary Data

Chapter 4 introduced ternary diagrams for representing liquid–liquid equilibrium data at constant temperature. Such diagrams are available for a large number of systems, as discussed by Humphrey et al. [6]. For ternary systems, the most common diagram is Type I, shown in Figure 8.10a; much less common are Type II systems, in Figure 8.10b, which include: (1) n-heptane/aniline/methylcyclohexane, (2) styrene/ethylbenzene/diethylene glycol, and (3) chlorobenzene/water/methyl ethyl ketone. For Type I, the solute and solvent are miscible in all proportions, while in Type II they are not. For Type I systems, the larger the two-phase region on line CS, the greater the immiscibility of carrier and solvent. The closer the top of the two-phase region is to apex A, the greater the range of feed composition, along line AC, that can be separated with solvent S. In Figure 8.11, only feed solutions in the composition range from C to F can be separated because, regardless of how much solvent is added, two liquid phases are not formed in the feed composition range of FA (i.e., FS does not pass through the two-phase region). Figure 8.11a has a wider range of feed composition than Figure 8.11b. For Type II systems, a high degree of insolubility of S in C and C in S will produce a desirable high relative selectivity, but at

### Table 8.4 Group Interactions for Solvent Selection

<table>
<thead>
<tr>
<th>Group</th>
<th>Solvent</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Acid, aromatic OH (phenol)</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>2 Paraffinic OH (alcohol), water, imide or amide with active H</td>
<td>–</td>
<td>0</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>3 Ketone, aromatic nitrate, tertiary amine, pyridine, sulfone, trialkyl phosphate, or phosphine oxide</td>
<td>–</td>
<td>+</td>
<td>0</td>
<td>+</td>
<td>–</td>
<td>0</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Ester, aldehyde, carbonate, phosphate, nitrite or nitrate, amide without active H; intramolecular bonding, e.g., o-nitrophenol</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>0</td>
<td>+</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>5 Ether, oxide, sulfide, sulfoxide, primary and secondary amine or imine</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>0</td>
<td>–</td>
<td>0</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>6 Multihaloparaffin with active H</td>
<td>0</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>7 Aromatic, halogenated aromatic, olefin</td>
<td>+</td>
<td>+</td>
<td>0</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>8 Paraffin</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>9 Monohaloparaffin or olefin</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

(+) Plus sign means that compounds in the column group tend to raise activity coefficients of compounds in the row group.

(−) Minus sign means a lowering of activity coefficients.

(0) Zero means no effect.

Choose a solvent that lowers the activity coefficient.


![Figure 8.10](image-url) Common classes of ternary systems: (a) Type I, one immiscible pair; (b) Type II, two immiscible pairs.
of solubility on range of feed composition that can be extracted.

Figure 8.11 Effect of solubility on range of feed composition that can be extracted.

the expense of solvent capacity. Solvents that result in Type I systems are thus more desirable.

Whether a system is of Type I or Type II often depends on temperature. The data of Darwent and Winkler [24] for the ternary system n-hexane (H)/methylcyclopentane (M)/aniline (A) for temperatures of 25, 34.5, and 45°C are shown in Figure 8.12. At the lowest temperature, 25°C, the system is Type II because both H and M are only partially miscible in the aniline solvent. As temperature increases, solubility of M in aniline increases more rapidly than the solubility of H in aniline, until 34.5°C, the critical solution temperature for M in aniline, where the system is at the border of Type II and Type I. At 45°C, the system is clearly of Type I, with aniline more selective for M than H. Type I systems have a plait point (see Figure 8.10a); Type II systems do not.

Except in the near-critical region, pressure has little effect on liquid–liquid equilibrium because it has little effect on liquid-phase activity coefficients. The operating pressure need only be greater than the bubble-point pressure. Most extractors operate at near-ambient temperature, with the process being nearly isothermal because of the small heat of mixing. An exception is biochemical processes, where a compromise is necessary. Compromises are necessary. Coalescence is enhanced when the solvent phase is continuous and mass transfer of solute is from the droplets. This phenomenon, the Marangoni effect, is due to a lowering of interfacial tension by a significant solute presence in the interfacial film. If solvent is the dispersed phase, the interfacial film is depleted of solute, causing an increase in interfacial tension and inhibition of coalescence.

For a given (1) feed liquid, (2) degree of solute extraction, (3) operating pressure and temperature, and (4) solvent for a single-section cascade, there is a minimum solvent-to-feed flow-rate ratio that corresponds to an infinite number of countercurrent, equilibrium contacts. As with absorption and stripping, a trade-off exists between the number of equilibrium stages and the solvent-to-feed ratio. For a two-section cascade, as for distillation, the trade-off involves the reflux ratio and the number of stages. Algebraic methods—similar to those for absorption and stripping—for computing the trade-off are rapid but useful only for very dilute solutions, where the solute activity coefficients are those near infinite dilution. When the carrier and solvent are mutually insoluble, the algebraic method of §§5.3–5.4 applies. For more general applications of ternary systems, the graphical methods described in §§8.3–8.4 are preferred. For higher-order, multi-component systems, process simulator methods described in Chapter 10 are necessary.

§8.3 HUNTER–NASH GRAPHICAL EQUILIBRIUM-STAGE METHOD

Stagewise extraction calculations for Type I and Type II systems (Figure 8.10) are most conveniently carried out with equilibrium diagrams [25]. In this section, procedures are developed using mainly triangular diagrams. Other diagrams are covered in §8.4.

Consider a countercurrent-flow, N-equilibrium-stage extractor operating isothermally in steady-state, continuous flow, as in Figure 8.13. Stages are numbered from the feed end. Thus, the final extract is E_N and the final raffinate is R_N. Equilibrium is assumed at each stage, so for any stage n, the components in extract E_n and raffinate R_n are in equilibrium. Mass transfer of all species occurs at each stage. The feed, F, contains the carrier, C; the solute, A, and the solvent, S, up to the solubility limit. Entering solvent, S, can contain C and A, but preferably contains little of either. Because most liquid–liquid equilibrium data are listed and plotted in mass rather than mole concentrations, let:

\[ F = \text{mass flow rate of feed to the cascade}; \]
\[ S = \text{mass flow rate of solvent to the cascade}; \]
$E_n =$ mass flow rate of extract leaving stage $n$;
$R_n =$ mass flow rate of raffinate leaving stage $n$;
$(y_i)_n =$ mass fraction of species $i$ in extract leaving stage $n$; and
$(x_i)_n =$ mass fraction of species $i$ in raffinate leaving stage $n$.

Although Figure 8.13 implies that the extract is the light phase, either phase can be the light phase. Phase equilibrium is represented, as in §4.5, on an equilateral-triangle diagram, as proposed by Hunter and Nash [26], or on a right-triangle diagram, as proposed by Kinney [27]. Assume the ternary system is A (solute), C (carrier), and S (solvent) at a temperature, $T$, such that liquid–liquid equilibrium data are as shown in Figure 8.14, where the bold line is the equilibrium curve (also called the binodal curve because the plait point separates the curve into an extract to the left and a raffinate to the right), and the dashed lines are tie lines connecting compositions of equilibrium phases. Because the tie lines slope upward from the C side toward the S side, at equilibrium, A has a concentration higher in S than in C. Thus, in this example, S is an effective solvent for extracting A. Alternatively, because the tie lines slope downward from the S side toward the C side, C is not an effective solvent for extracting A from S.

Some systems, such as isopropanol–water–benzene, exhibit a phenomenon called solutropy, wherein moving from the plait point into the two-phase region of the diagram, the tie lines first slope in one direction; but then the slope diminishes until an intermediate tie line becomes horizontal. Below that tie line, the remaining tie lines slope in the other direction. Sometimes the solutropy phenomenon disappears if mole-fraction coordinates, rather than mass-fraction coordinates, are used.

§8.3.1 Number of Equilibrium Stages

From the degrees-of-freedom discussions in §4.1 and §5.8, the following sets of specifications for the ternary component cascade of Figure 8.13 can be made, where, in addition, all sets include the specification of $F$, $(x_i)_F$, $(y_i)_S$, and $T$:

Set 1. $S$ and $(x_i)_R_n$  Set 4. $N$ and $(x_i)_R_n$
Set 2. $S$ and $(y_i)_E_1$  Set 5. $N$ and $(y_i)_E_1$
Set 3. $(x_i)_R_n$ and $(y_i)_E_1$  Set 6. $S$ and $N$

where $(x_i)_R_n$ and $(y_i)_E_1$ and all exiting phases lie on the equilibrium curve.

Calculations for sets 1 to 3 involve determination of $N$, and are made using triangular diagrams. Sets 4 to 6 involve a specified $N$, and require an iterative procedure. First consider set 1, with the procedures for sets 2 and 3 being minor modifications. The technique, sometimes called the Hunter–Nash method [26], involves three kinds of constructions on the triangular diagram, and is more difficult than the McCabe–Thiele staircase method for distillation. Although the procedure is illustrated here only for a Type I system, parallel principles apply to a Type II system. The constructions are shown in Figure 8.14, where A is the solute, C the carrier, and S the solvent. On the equilibrium curve, extract compositions...
lie to the left of the plait point, while all raffinate compositions lie to the right. Determination of \( N \) is as follows, given feed and solvent flow rates and compositions, and raffinate composition:

**Construction 1 (Product Composition Points)**

First, on Figure 8.14, locate mixing point \( M \), which represents the combined composition of feed \( F \) plus entering solvent \( S \). Assume the following feed and solvent specifications, as plotted in Figure 8.14:

<table>
<thead>
<tr>
<th>Feed</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F = 250 \text{ kg} )</td>
<td>( S = 100 \text{ kg} )</td>
</tr>
<tr>
<td>( (x_A)_F = 0.24 )</td>
<td>( (x_A)_S = 0.00 )</td>
</tr>
<tr>
<td>( (x_C)_F = 0.76 )</td>
<td>( (x_C)_S = 0.00 )</td>
</tr>
<tr>
<td>( (x_S)_F = 0.00 )</td>
<td>( (x_S)_S = 1.00 )</td>
</tr>
</tbody>
</table>

By material balances, composition \( M \) of combined \( F \) and \( S \) is:

\[
M = F + S = 250 + 100 = 350 \text{ kg}
\]

\[
(x_A)_M = (x_A)_F + (x_A)_S = 0.24(250) + 0(100) = 60 \%
\]

\[
(x_C)_M = 60/350 = 0.171
\]

\[
(x_A)_M = (x_A)_F + (x_A)_S = 0.76(250) + 0(100) = 190 \%
\]

\[
(x_C)_M = 190/350 = 0.543
\]

\[
(x_S)_M = 0(250) + 1(100) = 100 \%
\]

\[
(x_S)_M = 100/350 = 0.286
\]

From any two of the \( (x)_M \) values, point \( M \) is located, as shown, in Figure 8.14. Based on properties of the triangular diagram discussed in §4.5, point \( M \) must be located on the straight line connecting \( F \) and \( S \). Therefore, \( M \) can be located knowing just one value of \( (x)_M \), say, \( (x_A)_M \). Also, the ratio \( S/F \) is given by the inverse-lever-arm rule as

\[
S/F = M F / M S = 350/250 = 0.400
\]

or

\[
S/F = 350/250 = 0.286
\]

Thus, point \( M \) can be located by two points or by measurement, employing either of these ratios.

With point \( M \) located, the composition of exiting extract \( E_1 \) is determined from overall material balances:

\[
M = R_N + E_1 = 350 \text{ kg}
\]

\[
(x_A)_M = 60 = (x_A)_R_N + (x_A)_E_1
\]

\[
(x_C)_M = 190 = (x_C)_R_N + (x_C)_E_1
\]

\[
(x_S)_M = 100 = (x_S)_R_N + (x_S)_E_1
\]

Specify \( (x_A)_R_N = 0.025 \). Because it lies on the equilibrium curve, \( R_N \) can be located and the values of \( (x_C)_R_N \) and \( (x_S)_R_N \) can be read from Figure 8.14. A straight line drawn from \( R_N \) through \( M \) locates \( E_1 \) at the equilibrium-curve intersection, from which the composition of \( E_1 \) can be read. Values of the flow rates \( R_N \) and \( E_1 \) can then be determined from the overall material balances above, or from Figure 8.14 by the inverse-lever-arm rule:

\[
E_1/M = M R_N / E_1 R_N
\]

\[
R_N/M = M E_1 / E_1 R_N
\]

with \( M = 350 \text{ kg} \). By either method the results are:

<table>
<thead>
<tr>
<th>Raffinate Product</th>
<th>Extract Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_N = 198.6 \text{ kg} )</td>
<td>( E_1 = 151.4 \text{ kg} )</td>
</tr>
<tr>
<td>( (x_A) = 0.025 )</td>
<td>( (x_A) = 0.364 )</td>
</tr>
<tr>
<td>( (x_C) = 0.90 )</td>
<td>( (x_C) = 0.075 )</td>
</tr>
<tr>
<td>( (x_S) = 0.075 )</td>
<td>( (x_S) = 0.561 )</td>
</tr>
</tbody>
</table>

Also included in Figure 8.14 is point \( M_{\text{max}} \), which lies on the equilibrium curve along the straight line connecting \( F \) to \( S \). \( M_{\text{max}} \) corresponds to the maximum possible solvent addition if two liquid phases are to exist.

**Construction 2 (Operating Point and Operating Lines)**

For vapor-liquid cascades, §6.3 and §7.2 describe an operating line that is the locus of passing streams in a cascade. Referring to Figure 8.13, material balances around groups of stages from the feed end are

\[
F - E_1 = \cdots = R_{n-1} - E_n = \cdots = R_N - S = P \tag{8-5}
\]

Because the passing streams are differenced, \( P \) defines a **difference point**, not a mixing point, \( M \). From the same geometric considerations that apply to a mixing point, a difference point also lies on a line through the points involved. However, whereas \( M \) lies inside the diagram and between the two end points, \( P \) usually lies outside the triangular diagram along an extrapolation of the line through two points such as \( F \) and \( E_1 \), \( R_N \) and \( S \), and so on.

To locate the difference point, two straight lines are drawn through the passing-stream point pairs \( (E_1, F) \) and \( (S, R_N) \) established by Construction 1 and shown in Figure 8.15. These lines are extrapolated until they intersect at difference point \( P \). These lines and point \( P \) are shown in Figure 8.15. From (8-5), straight lines drawn through points for any other pair of passing streams, such as \( (E_n, R_{n-1}) \), must also pass through point \( P \). Thus, the difference point becomes an **operating point**, and lines drawn through pairs of points for passing streams and extrapolated to point \( P \) are **operating lines**.

The difference point has properties similar to a mixing point. If \( F - E_1 = P \) is rewritten as \( F = E_1 + P \), \( F \) can be interpreted as the mixing point for \( P \) and \( E_1 \). Therefore, by the inverse-lever-arm rule, the length of line \( E_1 P \) relative to the length of line \( F P \) is

\[
E_1 P / F P = E_1 + P / E_1 = F / E_1 \tag{8-6}
\]

Thus, point \( P \) can be located with a ruler using either pair of feed-product passing streams.

The operating point, \( P \), lies on the feed or raffinate side of the diagram in Figure 8.15. Depending on the relative amounts of feed and solvent and the slope of the tie lines,
The third type of construction involves the tie lines that define the equilibrium curve, which is divided into the two sides (raffinate and extract) by the plait point. For Type I diagrams, the plait point is the composition of two equilibrium phases that become one phase. A material balance around stage \( n \) for any of the three components is

\[
(x_i)_n R_{n+1} + (y_i)_{n+1} E_n = (x_i)_n R_n + (y_i)_n E_n \tag{8-7}
\]

Because \( R_n \) and \( E_n \) are in equilibrium, their composition points are at the two ends of a tie line. Typically, a diagram will not contain all tie lines needed; however, they may be added by centering them between existing tie lines, or by using either of two interpolation procedures illustrated in Figure 8.16. In Figure 8.16a, the conjugate line from the plait point \( P \) may lie on the solvent or feed side of the diagram, and inside or outside of the diagram.

**Construction 3 (Tie Lines and Equilibrium Lines)**

The third type of construction involves the tie lines that define the equilibrium curve, which is divided into the two sides (raffinate and extract) by the plait point. For Type I diagrams, the plait point is the composition of two equilibrium phases that become one phase. A material balance around stage \( n \) for any of the three components is

\[
(x_i)_n R_{n+1} + (y_i)_{n+1} E_n = (x_i)_n R_n + (y_i)_n E_n \tag{8-7}
\]

Because \( R_n \) and \( E_n \) are in equilibrium, their composition points are at the two ends of a tie line. Typically, a diagram will not contain all tie lines needed; however, they may be added by centering them between existing tie lines, or by using either of two interpolation procedures illustrated in Figure 8.16. In Figure 8.16a, the conjugate line from the plait point \( P \) may lie on the solvent or feed side of the diagram, and inside or outside of the diagram.

**Step 3 of construction**

Equilibrium stages are stepped off by alternate use of tie lines and operating lines, as shown in Figure 8.17, where Constructions 1 and 2 have been employed to locate points \( F, E, S, R_1, \) and \( P \). Starting at the feed end from point \( E_1 \) and referring to Figure 8.13, it is seen that \( R_1 \) is in equilibrium with \( E_1 \). Therefore, by Construction 3, \( R_1 \) in Figure 8.17 must be at the opposite end of a tie line (shown as a dashed line) connecting to \( E_1 \). From Figure 8.13, \( R_1 \) passes \( E_2 \). Therefore, by Construction 2, \( E_2 \) lies at the intersection of the straight operating line drawn through points \( R_1 \) and \( P \), and back to the extract side of the equilibrium curve. From \( E_2 \), \( R_2 \) is located with a tie line by Construction 3; from \( R_2 \), \( E_3 \) is located by Construction 2. Continuing in this fashion by alternating between equilibrium tie lines and operating lines, the specified point \( R_N \) is reached or passed. If the latter, a fraction of the last stage is taken. In Figure 8.17, 2.8 equilibrium stages are required, where equilibrium stages are counted by the number of equilibrium tie lines used.

Procedures for specification sets 2 and 3 are similar to that for set 1. Sets 4 and 5 can be handled by iteration on assumed values for \( S \) and following the procedure for set 1. Set 6 can also use the procedure of set 1 by iterating on \( E_1 \).

From (8-6), it is seen that if the ratio \( F/E_1 \) approaches a value of 1, operating point \( P \) will be located at a large distance from the triangular diagram. In that case, by using an arbitrary rectangular-coordinate system superimposed over the triangular diagram, the coordinates of \( P \) can be calculated from (8-6) using the equations for the two straight lines.

---

**Figure 8.16** Use of conjugate curves to interpolate tie lines:

established in Construction 2. Operating lines for intermediate stages can then be located on the triangular diagram so as to pass through $P$. Details of this procedure are given by Treybal [25].

### §8.3.2 Minimum and Maximum Solvent-to-Feed Flow-Rate Ratios

The procedure of §8.3.1 for determining the number of equilibrium stages needed to achieve a desired solute extraction for a given solvent-to-feed ratio presupposes that this ratio is greater than the minimum ratio, which corresponds to an infinite number of stages, and less than the maximum ratio that would prevent the formation of the required second liquid phase. In practice, one usually determines the minimum ratio before solving specification sets 1 or 2. This is done by solving set 4 with $N = 1$, where, as in distillation, absorption, and stripping, the infinity of stages occurs at an equilibrium-curve and operating-line pinch point. In ternary systems, the pinch point occurs when a tie line coincides with an operating line.

The calculation is involved because the pinch point is not always at the feed end of the cascade.

Consider the previous $A$–$C$–$S$ system, shown in Figure 8.18. The composition points $F$, $S$, and $R_N$ are specified, but $E_1$ is not because the solvent rate is not known. The operating line $OL$ is drawn through the points $S$ and $R_N$ and extended to the left and right. This line is the locus of all possible material balances determined by adding $S$ to $R_N$. Each tie line is then assumed to be a pinch point by extending each tie line until it intersects the line $OL$. In this manner, a sequence of intersections $P_1$, $P_2$, etc., is found. If these points lie on the raffinate side of the diagram, as in Figure 8.18, the pinch point corresponds to the point $P_{min}$ located at the greatest distance from $R_N$. If the triangular diagram does not have a sufficient number of tie lines to determine that point accurately, additional tie lines are introduced by a method illustrated in Figure 8.16. If it is assumed in Figure 8.18 that no other tie line gives a point $P_i$ that is farther away from $R_N$ than $P_1$, then $P_1 = P_{min}$.

With $P_{min}$ known, an operating line can be drawn through point $F$ and extended to $E_1$ at an intersection with the extract side of the equilibrium curve. From the compositions of the four points $S$, $R_N$, $F$, and $E_1$, the mixing point $M$ can be found and material balances can be used to solve for $S_{min}/F$:

\[
F + S_{min} = R_N + E_1 = M \tag{8-8}
\]

\[
(x_A)_F + (x_A)_S S_{min} = (x_A)_M M \tag{8-9}
\]

from which

\[
S_{min} = \frac{(x_A)_F - (x_A)_M}{(x_A)_M - (x_A)_S} \tag{8-10}
\]
EXAMPLE 8.1 Equilibrium Stages for Extraction.

Acetone is to be extracted from a 30 wt% acetone (A) and 70 wt% ethyl acetate (C) feed at 30 °C, using pure water (S) as the solvent, by the cascade shown at the bottom of Figure 8.19, which establishes the nomenclature for this example. The final raffinate is to contain 5 wt% acetone on a water-free basis. Determine the minimum and maximum solvent-to-feed ratios and the equilibrium stages required for two intermediate S/F ratios. The data shown in Figure 8.19 are from Venkataranam and Rao [28] and correspond to a Type I system, but with tie lines sloping downward toward the extract side. Thus, although water is a convenient solvent, it does not have a high capacity, relative to ethyl acetate, for dissolving acetone. Also determine, for the feed, the maximum weight % acetone that can enter the extractor. This example, as well as Example 8.2, are taken largely from an analysis by Sawistowski and Smith [29].

Solution

Point B represents the solvent-free raffinate. By drawing a straight line from B to S, the intersection with the equilibrium curve on the raffinate side, B′, is the raffinate composition leaving stage N.

Minimum S/F. Because the tie lines slope downward toward the extract side, the extrapolated tie line that intersects the extrapolated line B′B closest to S is sought. This tie line, leading to Pmin, is shown in Figure 8.20. The intersection is not shown because it occurs far to the left of the diagram. Because this tie line is at the feed end of the extractor, location of extract composition D′min is found as shown in Figure 8.20. The mixing point, Mmin, for (S/F)min is the intersection of lines B′Bmin and SF. By the inverse-lever-arm rule, (S/F)min = SFmin/SFmin = 0.60.

A solvent flow rate greater than Smin is required for extraction in a finite number of stages. In Figure 8.18, such a solvent rate results in an operating point P to the right of Pmin, which is a location farther away from RN. A reasonable value for S might be 1.5 Smin. From Figure 8.18, (xM)F = 0.185, from which, by (8-10), Smin/F = 0.30. In Figure 8.17, S/F = 0.40, giving S/Smin = 1.33.

In Figure 8.18 the tie lines slope downward toward the raffinate side. If the tie lines slope downward toward the extract side of the diagram, the above procedure for finding Smin/F is modified. The sequence of points P1, P2, etc., is now on the other side of the diagram. However, the pinch point now corresponds to the point, Pmin, that is closest to point S, so an operating point, P, must be chosen between points Pmin and S. For a system that exhibits solubility, intersections P1, P2, etc., are found on both sides of the diagram. Those on the extract side determine the minimum solvent-to-feed ratio.

In Figure 8.14, mixing point M lies in the two-phase region. As this point moves along the line SF toward S, the ratio S/F increases according to the inverse-lever-arm rule. In the limit, a maximum S/F ratio is reached when M = Mmax arrives at the equilibrium curve on the extract side. Now all of the feed is dissolved in the solvent, no raffinate is obtained, and only one stage is required. To avoid this impractical condition, as well as the other extreme of infinite stages, it is necessary to select a solvent ratio, S/F, such that (S/F)min < (S/F) < (S/F)max. In Figure 8.14, the mixing point Mmax is located as shown, from which (S/F)max is determined to be about 16.
Maximum $S/F$. If $M$ in Figure 8.20 is moved along line $FT$ toward $S$, the intersection for $(S/F)_{\text{max}}$ occurs at the point shown on the extract side of the binodal curve. By the inverse-lever-arm rule, using line $TS$, $(S/F)_{\text{max}} = \frac{PM_{\text{max}}}{SM_{\text{max}}} = 12$.

Equilibrium stages for other $S/F$ ratios. First consider $S/F = 1.75$. In Figure 8.19, the composition of the saturated extract $D'$ is obtained from an extractor material balance,

$$S + F = D' + B' = M$$

For $S/F = 1.75$, point $M$ is located such that $\frac{PM}{SM} = 1.75$. A straight line must pass through $D'$, $B'$, and $M$. Therefore, $D'$ is located by extending $BF$ to the extract envelope.

The difference point $P$ is located to the left of the diagram. Therefore, $P = S - B' = D' - F$. It is located at the intersection of extensions of lines $FD'$ and $BS$.

Step off stages, starting at $D'$, by following a line to $L_1$. Then $V_2$ is located by noting the intersection of the operating line $T_{\text{op}}$ with the phase envelope. Additional stages are stepped off by alternating between the tie lines and operating lines. Only the first stage is shown; four are required.

For $S/F = 5(S/F)_{\text{max}} = 3.0$, $M$ is determined and the stages are stepped off in a similar manner to give two equilibrium stages. In summary, for the countercurrent cascade,

<table>
<thead>
<tr>
<th>$S/F$ (solvent/ feed ratio)</th>
<th>0.60</th>
<th>1.75</th>
<th>3</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$ (equilibrium stages)</td>
<td>$\infty$</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>$x_D$ (wt% acetone, solvent free)</td>
<td>64</td>
<td>62</td>
<td>50</td>
<td>30</td>
</tr>
</tbody>
</table>

If the wt% acetone in the feed mixture is increased from the base value of 30%, a feed composition will be reached that cannot be extracted because two liquid phases in equilibrium will not form (no phase splitting). This feed composition is determined by extending a line from $S$, tangent to the equilibrium curve, until it intersects $AC$ at point $D$ in Figure 8.20. The feed composition is 64 wt% acetone. Feed mixtures with a higher acetone content cannot be extracted with water.

### §8.3.3 Use of Right-Triangle Diagrams

Ternary, countercurrent extraction calculations can also be made on a right-triangle diagram, discussed in §4.5 and shown by Kinney [27]; no new principles are involved. The disadvantage is that mass-percent compositions of only two of the components are plotted; the third is determined, when needed, by difference from 100%. The advantage of right-triangle diagrams is that ordinary, rectangular-coordinate graph paper can be used and either one of the coordinates can be expanded, if necessary, to increase construction accuracy.

A right-triangle diagram can be developed from an equilateral-triangle diagram, as shown in Figure 8.21a, where coordinates are in mass or mole fractions. Point $P$ on the equilibrium curve and tie line $RE$ in the equilateral triangle become point $P$ and tie line $RE$ in the right-triangle diagram, which uses rectangular coordinates $x_A$ and $x_C$, where $A$ is the solute and $C$ is the carrier.

Consider the right-triangle diagram in Figure 8.22 for the $A$-$C$-$S$ system of Figure 8.14. The compositions of $S$ (the solvent) and $A$ (the solute) are plotted in mass fractions, $x_p$. For example, point $M$ represents a liquid mixture of overall composition $(x_A = 0.43, x_S = 0.28)$. By contrast, $x_C$, the carrier, which is not shown, is $1 - 0.43 - 0.28 = 0.29$. Although lines of constant $x_C$ are included in Figure 8.22, they are usually omitted because they clutter the diagram. As with the equilateral-triangle diagram, Figure 8.22 includes the binodal curve with extract and raffinate sides, tie lines connecting equilibrium phases, and the plait point.

Because point $M$ falls within the phase envelope, the mixture separates into two liquid phases, given by points $A'$ and $A''$ at the ends of the tie line passing through $M$. The extract at $A''$ is richer in the solute ($A$) and the solvent ($S$) than the raffinate at $A'$.

Point $M$ might be the result of mixing a feed, point $F$, consisting of 26,100 kg/h of 60 wt% $A$ in $C$ ($x_A = 0.6$, $x_S = 0$), with 10,000 kg/h of pure furfural, point $S$. The mixture splits.
into phases $A'$ and $A''$. The location of $M$ and the amounts of extract and raffinate are given by the same mixing rule and inverse-lever-arm rule used for equilateral-triangle diagrams. The mixture separates spontaneously into 11,600 kg/h of raffinate $(x_S = 0.08, x_A = 0.32)$ and 24,500 kg/h of extract $(x_S = 0.375, x_A = 0.48)$.

Figure 8.23 represents the portion of an $n$-stage, counter-current-flow cascade, where $x$ and $y$ are weight fractions of solute in the raffinate and extract, respectively, and $L$ and $V$ are total amounts of raffinate and extract. The feed to stage $N$ is $L_{N+1} = 180$ kg of 35 wt% $A$ in a saturated mixture with $C$ and $S$ ($x_{N+1} = 0.35$), and the solvent to stage 1 is $V_W = 100$ kg of pure $S$ ($y_W = 0$). Thus, the solvent-to-feed ratio is $100/180 = 0.556$. These points are shown in Figure 8.24. The mixing point for $L_{N+1}$ and $V_W$ is $M_1$, as determined by the inverse-lever-arm rule.

Suppose the final raffinate, $L_W$, leaving stage 1 is to contain $x_W = 0.05$ glycol. By an overall balance, $$M_1 = V_W + L_{N+1} = V_N + L_W \quad (8-11)$$

Because $V_W$, $L_{N+1}$, and $M_1$ lie on a straight line, the mixing rule requires that $V_N$, $L_W$, and $M_1$ also lie on a straight line. Furthermore, because $V_N$ leaves stage $N$ at equilibrium and $L_W$ leaves stage 1 at equilibrium, these streams lie on the extract and raffinate sides, respectively, of the equilibrium phase envelope.

Figure 8.22 Right-triangle diagram for system of Figure 8.14.
The resulting points are shown in Figure 8.24, where it is seen that the glycol in the extract is \( y_N = 0.34 \).

Figures 8.23b, 8.23c, and 8.24 include two additional cases of solvent-to-feed ratio, each with the same compositions for the solvent and feed, and the same value for \( x_W \):

<table>
<thead>
<tr>
<th>Case</th>
<th>Feed ( L_{N+1}, \text{kg} )</th>
<th>Solvent, ( V_W, \text{kg} )</th>
<th>Solvent-to-Feed Ratio</th>
<th>Extract Designation</th>
<th>Mixing Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>180</td>
<td>100</td>
<td>0.556</td>
<td>( V_N )</td>
<td>( M_1 )</td>
</tr>
<tr>
<td>2</td>
<td>55</td>
<td>100</td>
<td>1.818</td>
<td>( V_{N2} )</td>
<td>( M_2 )</td>
</tr>
<tr>
<td>3</td>
<td>600</td>
<td>100</td>
<td>0.167</td>
<td>( V_{N3} )</td>
<td>( M_3 )</td>
</tr>
</tbody>
</table>

For case 2, a difference point, \( P_2 \), is defined in terms of passing streams, as

\[
P_2 = V_{N2} - L_{N+1} = V_W - L_W \quad (8-12)
\]

In Figure 8.24 \( P_2 \) is at the top of the diagram, where \( L_W V_W \) and \( L_{N+1} V_{N2} \) intersect. For case 3, difference point \( P_3 \) lies at the bottom, where \( L_W V_W \) and \( L_{N+1} V_{N3} \) intersect.

Equilibrium stages for Figure 8.24 are stepped off as before by alternating the use of equilibrium tie lines and operating lines that pass through the difference point. Considering case 2, with a solvent-to-feed ratio of 1.818, and stepping off stages from stage \( N \), a tie line from the point \( y_{N2} \) gives \( x_N = 0.04 \). But this is less than the specified \( x_W = 0.05 \), so only a fraction of a stage is required.

If stages are stepped off for case 3, starting from \( y_{N3} \), the tie line and operating line coincide, giving a pinch point for a solvent-to-feed ratio of 0.167. Thus, this ratio is the minimum corresponding to \( \infty \) equilibrium stages.

For case 1, where the solvent-to-feed ratio is between that of cases 2 and 3, the required number of stages lies between 1 and \( \infty \). The difference point and the steps for this case are not shown in Figure 8.14, but the difference point is located at a very large distance from the triangle because lines \( L_W V_W \) and \( L_{N+1} V_N \) are nearly parallel. When the stages are stepped off, using operating lines parallel to \( L_W V_W \), between one and two stages are required.

### §8.3.4 Use of an Auxiliary Distribution Curve

As the number of stages on either one of the two types of triangular diagrams increases, the diagram becomes cluttered, and a triangular diagram in conjunction with the McCabe–Thiele method, devised by Varteressian and Fenske [30], becomes attractive. The \( y-x \) diagram discussed in §4.5 and illustrated in Figure 8.21b is simply a plot of the tie-line data in terms of solute mass fractions in the extract (\( y_A \)) and equilibrium raffinate (\( x_A \)). The curve begins at the origin and terminates at the plait point, where it intersects the \( 45^\circ \) line. A tie line, such as \( RE \) in the triangular diagram, becomes a point in the equilibrium curve of Figure 8.25.

If an operating line is added to the equilibrium curve in Figure 8.21b, the McCabe–Thiele staircase construction determines the equilibrium stages required. However, unlike in distillation, where the operating line is straight, the operating line for liquid–liquid extraction is curved except in the low-solute region. Fortunately, the curved operating line is readily drawn using the technique of Varteressian and Fenske.
In Figure 8.19 for the equilateral-triangle diagram, or in Figure 8.24 for the right-triangle diagram, the intersections of the equilibrium curve with a line drawn through a difference (operating) point represent the compositions of passing streams. Thus, for each such operating line on the triangular diagram, one point on the operating line for the $y-x$ plot is determined. The operating lines passing through the difference point need not correspond to actual passing streams. Usually five or six such fictitious operating-line intersections, covering the range of compositions in the cascade, are sufficient to establish the curved operating line. For example, in Figure 8.21c, the arbitrary operating line that intersects the equilibrium curve at $I$ and $J$ in the right-triangle diagram becomes point $K$ in the $y-x$ diagram operating line. The $y-x$ plot of Figure 8.25 includes an operating line established in this manner, based on the data of Figure 8.24, but with a solvent-to-feed ratio of 0.208—that is, $V / W = 100$, $L_{N+1} = 480$ (25% greater than the minimum ratio of 0.167). The stages are stepped off in the McCabe–Thiele manner starting from the feed end. The result is three equilibrium stages.

§8.3.5 Extract and Raffinate Reflux

A single-section extraction cascade can be refluxed, as in Figure 8.26a, to resemble distillation. In Figure 8.26a, $L$ is used for raffinate flows, $V$ for extract flows, and stages are numbered from the solvent end of the process. Extract reflux $L_R$ is provided by sending the extract, $V_N$, to a solvent-recovery step, which removes most of the solvent and gives a solute-rich solution, $L + D$, divided into extract reflux $L_R$, which is returned to stage $N$, and product $D$. At the other end of the cascade, a portion, $B$, of the raffinate, $L_1$, is withdrawn in a stream divider and added as raffinate reflux, $V_B$, to fresh solvent, $S$. The remaining raffinate, $B$, is sent to a solvent-removal step (not shown) to produce a carrier-rich raffinate product. When using extract reflux, minimum- and total-reflux conditions, corresponding to infinite and minimum stages, bracket the optimal extract reflux ratio. Raffinate reflux is not processed through the solvent-removal unit because fresh solvent is added at this end of the cascade. It is necessary, however, to remove solvent from extract reflux.

The analogy between a two-section liquid–liquid extractor, with feed entering a middle stage, and distillation is considered in some detail by Randall and Longtin [32]. Different aspects of the analogy are listed in Table 8.5. Most important is that the solvent (MSA) in extraction takes the place of heat (ESA) in distillation.

The use of raffinate reflux has been judged to be of little, if any, benefit by Skelland [31], who shows that the amount of raffinate reflux does not affect the number of stages required. Accordingly, only a two-section cascade that includes extract reflux, as shown in Figure 8.26b, is considered here.
Analysis of a refluxed extractor involves direct extensions of procedures already developed. As will be shown, however, results for a Type I system depend critically on feed composition and the phase diagram, and it is difficult to draw any general conclusions with respect to the effect (or even feasibility) of extract reflux.

For the two-section cascade with extract reflux shown in Figure 8.26b, a degrees-of-freedom analysis can be performed. The result—using as elements two countercurrent cascades, a feed stage, a splitter, and a divider—is

\[ ND = 2N + 3C + 13. \]

All but four of the specifications usually are:

<table>
<thead>
<tr>
<th>Variable Specification</th>
<th>Number of Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure at each stage</td>
<td>( N )</td>
</tr>
<tr>
<td>Temperature for each stage</td>
<td>( N )</td>
</tr>
<tr>
<td>Feed stream flow rate, composition, temperature, and pressure</td>
<td>( C + 2 )</td>
</tr>
<tr>
<td>Solvent composition, temperature, and pressure</td>
<td>( C + 1 )</td>
</tr>
<tr>
<td>Split of each component in the splitter (solvent-removal step)</td>
<td>( C )</td>
</tr>
<tr>
<td>Temperature and pressure of the two streams leaving the splitter</td>
<td>( 4 )</td>
</tr>
<tr>
<td>Pressure and temperature of the divider</td>
<td>( 2 )</td>
</tr>
</tbody>
</table>

The four additional specifications can be one of the following sets:

<table>
<thead>
<tr>
<th>Set 1</th>
<th>Set 2</th>
<th>Set 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent rate</td>
<td>Reflux ratio</td>
<td>Solvent rate</td>
</tr>
<tr>
<td>Solute concentration in extract (solvent-free)</td>
<td>Solute concentration in extract (solvent-free)</td>
<td>Reflux ratio</td>
</tr>
<tr>
<td>Solute concentration in raffinate (solvent-free)</td>
<td>Solute concentration in raffinate (solvent-free)</td>
<td>Number of stages</td>
</tr>
<tr>
<td>Optimal feed-stage location</td>
<td>Optimal feed-stage location</td>
<td>Feed-stage location</td>
</tr>
</tbody>
</table>

Sets 1 and 2 of §8.3.1 are of interest in the design of a new extractor because two specifications deal with products of designated purities. Set 2 is analogous to the design of a binary distillation using the McCabe–Thiele method, where purities of the distillate and bottoms, reflux ratio, and optimal feed-stage location are specified. For a single-section cascade, it is not feasible to specify the split of the feed with respect to two components. Instead, as in absorption and stripping, recovery of just one component in the feed is specified.

For binary distillations, product purity may be limited by formation of azeotropes. A similar limitation can occur for a Type I system when using a two-section cascade with extract reflux, because of the plait point, which separates the two-liquid region from the homogeneous, single-phase region. This

---

**Table 8.5** Analogy between Distillation and Extraction

<table>
<thead>
<tr>
<th>Distillation</th>
<th>Extraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition of heat</td>
<td>Addition of solvent</td>
</tr>
<tr>
<td>Reboiler</td>
<td>Solvent mixer</td>
</tr>
<tr>
<td>Removal of heat</td>
<td>Removal of solvent</td>
</tr>
<tr>
<td>Condenser</td>
<td>Solvent separator</td>
</tr>
<tr>
<td>Vapor at the boiling point</td>
<td>Solvent-rich solution saturated with solvent</td>
</tr>
<tr>
<td>Superheated vapor</td>
<td>Solvent-rich solution containing more solvent than that required to saturate it</td>
</tr>
<tr>
<td>Liquid below the boiling point</td>
<td>Solvent-lean solution, containing less solvent than that required to saturate it</td>
</tr>
<tr>
<td>Liquid at the boiling point</td>
<td>Solvent-lean solution saturated with solvent</td>
</tr>
<tr>
<td>Mixture of liquid and vapor</td>
<td>Two-phase liquid mixture</td>
</tr>
<tr>
<td>Relative volatility</td>
<td>Relative selectivity</td>
</tr>
<tr>
<td>Change of pressure</td>
<td>Change of temperature</td>
</tr>
<tr>
<td>( D = ) distillate</td>
<td>( D = ) extract product (solute on a solvent-free basis)</td>
</tr>
<tr>
<td>( B = ) bottoms</td>
<td>( B = ) raffinate (solvent-free basis)</td>
</tr>
<tr>
<td>( L = ) saturated liquid</td>
<td>( L = ) saturated raffinate (solvent-free)</td>
</tr>
<tr>
<td>( V = ) saturated vapor</td>
<td>( V = ) saturated extract (solvent-free)</td>
</tr>
<tr>
<td>( A = ) more volatile component</td>
<td>( A = ) solute to be recovered</td>
</tr>
<tr>
<td>( C = ) less volatile component</td>
<td>( C = ) carrier from which ( A ) is extracted</td>
</tr>
<tr>
<td>( F = ) feed</td>
<td>( F = ) feed</td>
</tr>
<tr>
<td>( x = ) mole fraction ( A ) in liquid</td>
<td>( X = ) mole or weight ratio of ( A ) (solvent-free), ( A/(A + C) )</td>
</tr>
<tr>
<td>( y = ) mole fraction ( A ) in vapor</td>
<td>( Y = S/(A + C) )</td>
</tr>
</tbody>
</table>
limitation can be determined from a triangular diagram, but it is most readily observed on the Janecke diagram described in Chapter 4 and shown in Figure 4.14e. In Figure 8.27, equilibrium data are repeated for the $A-C-S$ system of Figure 8.14, where $A$ is the solute and $S$ is the solvent. In the triangular representation of Figure 8.27a, the maximum solvent-free solute in the extract, achieved by a countercurrent cascade with extract reflux, is determined by the intersection of line $\overline{SE}$, drawn tangent to the binodal curve, from pure solvent point $S$ to solvent-free composition line $\overline{AC}$, giving 83 wt% solute. The same value is read from the Janecke diagram in Figure 8.27b as the abscissa for point $E'$ farthest to the right of the binodal curve.

Without extract reflux, the maximum solvent-free solute concentration corresponds to an extract in equilibrium with the feed, when saturated with the extract. If this maximum value is close to the maximum value determined, as in Figure 8.27, then use of extract reflux is of little value. This is often true for Type I systems, as shown in the following example.

**EXAMPLE 8.2 Use of Extract Reflux.**

In Example 8.1, a feed of 30 wt% acetone and 70 wt% ethyl acetate was extracted with pure water in a single-section, countercurrent cascade to obtain a raffinate of 5 wt% acetone on a water (solvent)-free basis. The maximum solvent-free solute concentration in the extract was found to be 64 wt%, as shown in Figure 8.20 at point $D$, corresponding to the condition of minimum $S/F = 0.60$ at $\infty$ stages. For an actual $S/F = 1.75$ with four equilibrium stages, the extract contains 62 wt% acetone on a solvent-free basis. Thus, use of extract reflux for the purpose of producing a more pure (solvent-free) extract is not attractive, given the particular phase-equilibrium diagram and feedstock composition. Nevertheless, to demonstrate the technique, the calculation for extract reflux is illustrated. Also, the minimum number of stages at total reflux and the minimum reflux ratio are determined.

**Solution**

For the single-section, countercurrent cascade, the extract pinch point is at 57 wt% water, 27 wt% acetone, and 16 wt% acetate, as in Figure 8.20 at $D'_{\text{min}}$. If stages are added above the feed point, as in the two-section, refluxed cascade of Figure 8.26b, it is possible, theoretically, to reduce the water content of the extract to about 28 wt%, as shown by $G$ in Figure 8.20. However, the solvent (water)-free extract would be only 51 wt% acetone, which is determined from the line drawn through points $S$ and $G$ and extended to where it intersects the solvent-free line $\overline{AC}$.

To make this example more interesting, assume an extract containing 50 wt% water is required. Thus, the extraction cascade is that shown in Figure 8.28, rather than that in Figure 8.26b. The difference lies in the location of the solvent-removal step. This saturated-extract product is shown as point $D'$ in Figure 8.28. Assume the ratio $S/F$ to be 1.43, which is more than twice the minimum ratio in Example 8.1. The desired raffinate composition is again 5 wt% acetone (point $B$ in Figure 8.28), which maps to point $B'$ on the raffinate side of the binodal curve on a line connecting points $B$ and $S$.

As with single-section cascades, the mixing point, $M$, in Figure 8.28, for streams $S$ and $F$ entering the cascade, is determined from the inverse-lever-arm rule using the $S/F$ ratio, or by computing the composition of $M$, which in this case is 59 wt% water, 29 wt% acetate, and 12 wt% acetone.

The cascade in Figure 8.28 consists of an enriching section to the left of the feed point, where extract is enriched in solute, and a stripping section to the right, where raffinate is stripped of solute. Difference points $P'$ and $P''$ are needed, respectively, for the enriching and stripping sections. In the enriching section, referring to the cascade in Figure 8.28, $P' = V_a - L_B = V_{a-1} - L_a$. But, by material balance, $V_a - L_B = D' + S_D$. Therefore, $P' = D' + S_D$, the total flow leaving the extract end of the cascade. Also, by overall material balance, $M = F + S = B' + D' + S_D = B' + P'$. Thus, $P'$ must lie on a line drawn through points $B'$ and $M$. To locate the position of $P'$ on that line, note that $V_a$ has the same composition as $D'$, and that $L_a$ is simply $D'$ with the solvent removed (point $D$). However, $P' = V_a - L_B$ or $V_a = P' + L_a$. Thus, point $P'$ must lie on a line drawn through points $V_a(D')$ and $L_a(D)$. Now, point $P'$ is located at the intersection of extended lines $\overline{BM}$ and $\overline{B'D'}$ as in Figure 8.28.
Difference point $P''$ for the stripping section is located similarly. It is noted that $P' = B' - S = F' - S_0 - D' = F - P''$. Thus, $P''$ is at the intersection of extended lines $\text{FF}'$ and $\text{BB}'$, as shown at the far right of Figure 8.28.

The stages can be stepped off by starting from $V_n$ and using the difference point $P'$ until an operating line crosses feed line $\text{FF}'$. From there, stages are stepped off using difference point $P''$ until the raffinate composition is reached. In Figure 8.28, six equilibrium stages are required, with two in the enriching section and four in the stripping section. Feed enters the third stage from the left.

The reflux ratio, defined for this example as $(V_n - D')/D' = (L_n + S_0)/D'$, can also be determined since, from above, $P' = D' + S_0$. Therefore, by the mixing rule, $S_0/D' = \frac{\text{FF}}{\text{BB'}}$. By material balance, $V_n - D' = L_n + S_0$. Therefore,

$$\begin{align*}
V_n - D' &= L_n + S_0 = \frac{L_nS_0}{L_nD'} \\
V_n - D' &= \left(\frac{S_0}{D'}\right) \left(\frac{V_n - D'}{S_0}\right) = \frac{\text{FF}}{\text{BB'}} \left(\frac{L_nS_0}{L_nD'}\right)
\end{align*}$$

By measurement from Figure 8.28, $(V_n - D')/D' = (1.2)/(2.0) = 2.4$. The reflux ratio is valid only for a solvent-to-feed ratio of 1.43.

Next, consider the case of total reflux for minimum stages. With reference to Figure 8.29, stream compositions are as previously specified or computed. For acetone, there is 30 wt% in $F$, 4.9 wt% in $B'$, 33 wt% in $D'$, and 62 wt% in $L_n$. As in the case of the single-section cascade of Figure 8.20, as the solvent-to-feed ratio increases, the mixing point $M = F + S$ moves toward the solvent apex. At maximum solvent addition, $M$ lies at the intersection of the line through $F$ and $S$ with the extract side of the binodal curve. Difference points $P'$ and $P''$ also move toward $S$ because $P' = D' + S_0$ approaches $S_0$ at total reflux and $P'' = F - P''$ approaches $P''$, recalling that at total reflux, $F = D' = 0$. As shown in Figure 8.29, the minimum number of stages is three, as stepped off from the apex.

Lastly, consider the minimum reflux ratio at $\infty$ stages, which corresponds to the minimum solvent ratio. As the solvent ratio is reduced, point $M$ moves toward feed point $F$, and point $P''$ moves away from the binodal curve. Also, point $P'$ moves toward $V_n$. Ultimately, the $S/F$ value is reached where an operating line in either the enriching section or the stripping section coincides with a tie line, giving a pinch point and $\infty$ stages. Often, this occurs for the extended tie line that passes through the feed point. Such is the case here, giving a minimum reflux ratio of about 0.6 and a corresponding minimum $S/F$ ratio of 0.75.

Figure 8.28 Equilibrium stages for Example 8.2.

Figure 8.29 Total reflux and minimum stages for Example 8.2.
§8.4 Maloney–Schubert Graphical Equilibrium-Stage Method

For Type II ternary systems, shown in Figure 8.10b, a two-section cascade with extract reflux is particularly desirable. Without a plait point, the two-phase region extends across the entire solute composition. Thus, while solvent-free solute concentrations in the extract are limited for a Type I system, as shown in Figure 8.27, no such limit exists for a Type II system. It is thus possible with extract reflux to achieve as sharp a separation as desired between solute (A) and carrier (C).

When reflux is used, many stages may be required and triangular diagrams are often cumbersome. Instead, a McCabe–Thiele-type diagram—or a Janecke diagram of the type in Figure 4.14e, often in conjunction with a distribution diagram—has proven useful. The Janecke diagram uses rectangular coordinates, with solvent concentration on a solvent-free basis plotted as the ordinate against solute concentration on a solvent-free basis as the abscissa—that is, $\%S/(\%A + \%C)$ against $\%A/(\%A + \%C)$—in mass or mole percents. The Janecke diagram is analogous to an enthalpy-concentration diagram and is consistent with the distillation–extraction analogy of Table 8.5, where enthalpy is replaced by solvent material balances around the solvent-recovery step, to facilitate visualization. This method is also called the Ponchon–Savarit method for extraction. Unlike the analogous method for distillation discussed briefly in §7.7, which requires both enthalpy and vapor–liquid equilibrium data, extraction requires only liquid–liquid solubility data, which are more common than combined vapor–liquid enthalpy and equilibrium data. Accordingly, despite the development of computer-aided methods used in process simulators, the Ponchon–Savarit method for extraction has remained useful, while the analogous method for distillation has declined in popularity. Although the Janecke diagram can also be applied to Type I systems, it is difficult to use when the carrier and solvent are highly miscible, because values of the ordinate can become very large.

§8.4.1 Number of Equilibrium Stages

With the Janecke diagram, construction of tie lines, mixing points, operating points, and operating lines is made in a manner similar to that for a triangular diagram. Consider the case of extraction for a Type II system with extract reflux, shown in Figure 8.26b. A representative Janecke diagram is shown in Figure 8.30, where all concentrations are on a solvent-free mass basis:

$$
Y = \frac{\text{mass solvent}}{\text{mass of solvent-free liquid phase}}
$$

$$
X = \frac{\text{mass solvent}}{\text{mass of solvent-free liquid phase}}
$$

Values of the ordinate, $Y$, especially for the saturated-extract phase, vary over a wide range depending on solute and carrier solubility in the solvent. Values of the abscissa, $X$, vary from 0 to 1 (pure carrier to pure solute). Equilibrium tie lines relate concentrations in the saturated extract to concentrations in the saturated raffinate. The $Y$ location of the feed, $F$, is somewhere between 0 and the saturated-raffinate curve. The extract, $V_N$, leaving stage $N$ prior to solvent removal is rich in solute and lies on the saturated-extract curve. Upon solvent removal, extract $D$ and extract reflux $L_R$, with identical compositions, lie on the $Y = 0$ horizontal line. Solvent removed from the cascade, $S_D$, and solvent fed to the cascade, $S_R$, are assumed pure. The raffinate, $L_1$, leaving stage 1 is rich in the carrier and lies on the saturated-raffinate line.

Points $P'$ and $P''$ are difference points for the enriching and stripping sections, and are used to draw operating lines. The locations of $P'$ and $P''$ are derived from solvent-free and solvent material balances around the solvent-recovery step, in terms of passing streams in Figure 8.26b:

$$
V_N - L_R = D
$$

$$
Y_{V_N} V_N - Y_{D,L_R} = S_D + Y_D D
$$

For a solvent-difference balance around a section of top stages down to stage $n$, located above stage $F$ in Figure 8.26b,

$$
Y_{V_n} V_n - Y_{V_{n-1},L_{n+1}} = S_D + Y_D D
$$

Thus, any solvent flow difference between passing streams in the enriching section above the feed stage is given by $S_D + Y_D D$. If (8-13) and (8-14) are combined to eliminate $V_N$,

$$
\frac{L_R}{D} = \frac{(Y_D + S_D/D) - Y_{V_N}}{Y_{V_N} - Y_D}
$$

In Figure 8.30, $(Y_{V_N} - Y_D)$ is the vertical distance between $V_N$ and $(D, L_R)$. Difference point $P'$ in Figure 8.30 becomes $(S_D + Y_D D)/D$ or $(Y_D + S_D/D)$. Thus,

$$
P' = Y_D + S_D/D
$$

and

$$
L_R/D = P' V_N / V_N L_R
$$
In a similar manner for the stripping section,

\[ P'' = Y_B - S_B / B \quad (8-19) \]

\[ D / B = T'P'' / T'P' \quad (8-20) \]

Stages are stepped off as for triangular diagrams, starting from either the extract or the raffinate and alternating between operating lines and tie lines. In Figure 8.30, the process starts from the top at extract \( D \) for stages in the enriching section. The solute compositions of \( D, L_D, \) and \( V_N \) on a solvent-free basis are identical. The operating line for passing streams \( L_D \) and \( V_N \) is a vertical line passing through the difference point \( P' \). From point \( V_N \) on the saturated-extract curve, a tie line is followed down to the equilibrium raffinate phase, \( L_N \). An operating line connecting \( P' \) and \( L_N \) intersects the extract curve at the passing stream \( V_{N,1} \). Subsequent enriching stages are stepped off until the feed stage is reached. The optimal feed-stage location is determined by the intersection of the rectification and stripping operating lines, as in the McCabe–Thiele method. On the Janecke diagram, this intersection is the line \( T'P'' \), which passes through the feed point in Figure 8.30. Thus, the transition from the enriching section (where the difference point \( P' \) is used) to the stripping section (where \( P'' \) is used) is made when a tie line for a stage crosses the line \( T'P'' \). Following the feed-stage location, the remaining stripping stages are stepped off until the desired raffinate concentration is reached or crossed over.

### §8.4.2 Limiting Conditions of Minimum Stages and Minimum Extract Reflux

The Janecke diagram can be used to determine the limiting conditions of total reflux (minimum stages) and minimum reflux (infinite stages). For total reflux, the difference points \( P' \) and \( P'' \) lie at \( Y = +\infty \) and \( -\infty \), respectively, because \( F = B = D = 0 \). Thus, all operating lines become vertical and the minimum number of stages is established in the manner illustrated in Figure 8.31a.

For the condition of minimum extract reflux, a pinch condition is sought at either the feed stage or some other stage location. In Figure 8.31b, where the pinch is assumed to be at the feed stage, an operating line is drawn coincident with a tie line and the feed point, \( F \), to determine \( P' \) and \( P'' \). To establish if the pinch does occur at the feed stage, tie lines to the right of the feed-stage tie line are extended to intersect with the vertical line through \( D \). If a higher intersection occurs, then that \( P' \) may be the correct \( P_{\text{min}} \) difference point. In a similar manner, tie lines to the left of the feed-stage tie line are extended to intersect with the vertical line through \( B \). If a lower intersection occurs, then that \( P'' \) may determine the

### EXAMPLE 8.3 Extraction of a Type II System

The extraction cascade in Figure 8.32, which is equipped with a perfect solvent separator to provide extract reflux, is used to separate methylcyclopentane (\( A \)) and \( n \)-hexane (\( C \)) into a final extract and raffinate containing, on a solvent-free basis, 95 wt% and 5 wt% \( A \), respectively, using aniline (\( S \)) as the solvent. The feed is 1,000 kg/h with 55 wt% \( A \), and the mass ratio of \( S/F \) is 4.0. The feed contains no aniline, and the fresh and recycle solvents are pure. Equilibrium curves and tie lines are given in Figure 8.33.

(a) Determine the extract reflux ratio and number of stages, with feed entering the optimal stage.

---

**Figure 8.31** Limiting conditions on a Janecke diagram:

(a) minimum number of stages at total reflux; (b) minimum reflux determined by a tie line through the feed point; (c) minimum reflux determined by a tie line to the right of the feed point.

**Figure 8.32** Countercurrent extraction cascade with extract reflux for Example 8.3.
(b) Determine the minimum number of stages for the specified solvent-free extract and raffinate compositions.

c) Determine the minimum extract reflux ratio for the specified feed and product compositions.

**Solution**

(a) Product rates are determined by material balance. An overall balance is \( D + B = 1,000 \text{ kg/h} \). A solute balance gives \( 0.95D = 0.05B = (0.55)(1,000) = 550 \text{ kg/h} \). Solving these two equations simultaneously, \( D = 556 \text{ kg/h} \) and \( B = 444 \text{ kg/h} \). Since \( S_B = 4,000 \text{ kg/h} \), \( S_B/B = 9.0 \). In Figure 8.30, point \( P^\prime \) is located at a distance \( S_B/B \) below the raffinate composition, \( X_B \), at point \( B \). Since \( Y \) at point \( B \), from Figure 8.33, is approximately 0.3, \( P^\prime \) is located at \( 0.3 \) \( - 9.0 = -8.7 \).

A line drawn through \( P^\prime \) and \( F \), extended to the intersection with the vertical line through \( D \), gives \( P^\prime = 6.7 \). By measurement from Figure 8.33, using (8-16), \( L_R/D = 3.7 \).

Stages are stepped off starting from \( D \). At the third stage \( (N-2) \), the tie line crosses line \( P^\prime FP \), so this is the optimal feed stage. Three more stages are required to reach \( B \), for a total of six.

(b) If the construction for minimum stages in Figure 8.31a is used in Figure 8.33, just less than five stages are determined.

c) If the minimum reflux shown in Figure 8.31b for a pinch at the feed stage is used in Figure 8.33, \( P^\prime = 2.9 \). By measurement, using (8-18), \( (L_R/D)_{\text{min}} = 0.83 \). Using Figure 8.30, the corresponding \( (S_B/B)_{\text{min}} \) is found to be 4.2. Thus, \( (S_B/B)_{\text{min}} = 4.2(444) = 1,865 \text{ kg/h} \) or \( (S_B/F)_{\text{min}} = 1,865/1,000 = 1.865 \).

For this example, a high reflux ratio and corresponding solvent-to-feed ratio keep the number of equilibrium stages small. When the number of stages is large, the Janecke diagram becomes cluttered with operating lines and tie lines. In that case, an auxiliary McCabe–Thiele plot of solute mass fraction in the extract layer versus solute mass fraction in the raffinate layer, both on a solvent-free basis, can be drawn, with points on the enriching and stripping operating lines determined, as shown previously, from arbitrary operating lines on the Janecke diagram. Stages are counted in the McCabe–Thiele manner. Figure 8.34 shows an auxiliary McCabe–Thiele diagram [33].

![Figure 8.33 Maloney–Schubert constructions on Janecke diagram for Example 8.3.](image)

![Figure 8.34 Use of Janecke diagram with auxiliary distribution diagram.](image)
§8.5 THEORY AND SCALE-UP OF EXTRACTOR PERFORMANCE

Industrial extraction equipment can be selected using the scheme of Figure 8.8. Often in the chemical industry, the choice is between a cascade of mixer-settlers and a multi-compartment, column-type extractor with mechanical agitation, the main considerations being stages required, floor space and headroom available, and capital and operating costs. For biochemical applications, the choice may be between a Karr column and a POD. Methods for estimating size and power requirements of these four extractor types are presented next. Devices with no mechanical agitation are considered briefly.

§8.5.1 Mixer-Settler Units

**Preliminary Sizing**

Final mixer-settler unit design is done most accurately by scale-up from laboratory or pilot-plant equipment. However, preliminary sizing can be done using available theory and empirical correlations. Experimental data of Flynn and Treybal [34] show that when viscosities are less than 5 cP and the specific-gravity difference is greater than about 0.10, the average residence time required in the mixing vessel to achieve at least 90% stage efficiency may be as low as 30 s and is usually not more than 5 minutes, when an agitator-power input of 1,000 ft-lbf/min-ft² (4 hp/1,000 gal) is used.

As reported by Ryan, Daley, and Lowrie [35], the capacity of a settler vessel can be expressed in terms of C gpm of combined extract and raffinate per ft² of phase-disengaging area. For a horizontal, cylindrical vessel of length L and diameter D_T, the economic ratio of L to D_T is approximately 4. Thus, if the phase interface is located at the middle of the vessel, the disengaging area is D_TL or 4D_T². A typical value of C given by Happel and Jordan [36] is about 5. Frequently, the settling vessel will be larger than the mixing vessel, as is the case in the following example.

**EXAMPLE 8.4 Preliminary Sizing of a Mixer-Settler Unit.**

Benzoic acid is to be continuously extracted from a dilute solution in water using toluene in a series of discrete mixer-settler vessels arranged for countercurrent flow of 500 gpm of feed and 750 gpm of solvent. Assuming a residence time, t_res, of 2 minutes in each mixer and a settling vessel capacity of 5 gal/min-ft², estimate: (a) diameter and height of a mixing vessel, assuming H/D_T = 1; (b) agitator horsepower for a mixing vessel; (c) diameter and length of a settling vessel, assuming L/D_T = 4; and (d) residence time in a settling vessel in minutes.

**Solution**

(a) \( Q = \text{total flow rate} = 500 + 750 = 1,250 \text{ gpm/min} \)
\( V = \text{volume} = Q_{\text{res}} = 1,250(2) = 2,500 \text{ gal or } 2,500/7.48 = 334 \text{ ft}^3 \)

(b) \( \text{Horsepower} = 4(2,500/1,000) = 10 \text{ hp} \)

(c) \( D_T = 1.250/5 = 250 \text{ ft}^2; \quad D_T^2 = 250/4 = 62.5 \text{ ft}^2 \)

(d) \( V = \pi D_T^2 H/4; \quad H = D_T \), and \( V = \pi D_T^3/4 \)

\[ D_T = (4V/\pi)^{1/3} = (4/(334)/3.14^{1/3}) \]
\[ = 7.52 \text{ ft and } H = 7.52 \text{ ft} \]

\[ t_{\text{res}} = V/Q = 11,580/1,250 = 9.3 \text{ min} \]

**Power Requirement of a Mixer Unit from a Correlation**

Figure 8.35 shows a typical single-compartment mixing tank for liquid–liquid extraction. The vessel is closed, with the two liquid phases entering at the bottom, and the effluent, in the form of a two-phase emulsion, leaving at the top. Rounded heads of the type in Figure 8.2 are preferred, to eliminate stagnant fluid regions. All gases must be evacuated from the vessel, so no gas–liquid interface exists.

Mixing is accomplished by an impeller selected from the many types available, some of which are displayed in Figure 8.3. For example, a flat-blade turbine might be chosen, as in Figure 8.35. A single turbine is adequate unless the vessel height is greater than the vessel diameter, in which case a compartmented vessel with two or more impellers might be employed. When the vessel is open, vertical side baffles are mandatory to prevent vortex formation at the gas–liquid interface. For closed vessels full of liquid, vortexing might be employed. When the vessel is open, vertical side baffles are mandatory to prevent vortex formation at the gas–liquid interface. All gases must be evacuated from the vessel, so no gas–liquid interface exists.

The form of a two-phase emulsion, leaving at the top. Rounded heads of the type in Figure 8.2 are preferred, to eliminate stagnant fluid regions. All gases must be evacuated from the vessel, so no gas–liquid interface exists.

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![Figure 8.35 Agitated vessel with flat-blade turbine and baffles.](image-url)
Is: Power, the applied kinetic energy per unit volume of fluid. The result is a product of volumetric liquid flow produced by the impeller and impeller Reynolds number, $N_{\text{Re}}$, and viscous force to the viscous force, with inertial force proportional to the impeller Reynolds number $N_{\text{Re}}D_i$, is proportional to $(ND_i)^3$ $\rho_M D_i^2$. Thus, the characteristic length in the Reynolds number covers only the turbulent-flow region, where there is efficient liquid–liquid mixing. The solid line represents batch mixing of single-phase liquids. The data represent liquid–liquid mixing, where agreement with the single-phase curve is achieved by computing two-phase mixture properties from empirical correlations. The power number for an agitated vessel serves the same purpose as the friction factor for flow of fluid through a pipe. This is illustrated, over a wide range of impeller Reynolds numbers, for an impeller in Figure 8.36a, taken from Rushton and Oldshue [37]. The upper curve, ABCD, is for a vessel with baffles, while the lower curve, ABE, pertains to the same tank with no baffles. In the low-Reynolds-number region, AB, viscous forces dominate and the impeller power is proportional to $\mu_M N^2 D_i^5$. Beyond a Reynolds number of about 200, a vortex appears if no baffles are present and the power-number relation is given by BE. In this region, the Froude number, $N_{\text{Fr}} = N^2 D_i/g$, the ratio of inertial to gravitational forces, also becomes a factor. With baffles, and $N_{\text{Re}}>1,000$ for region CD, fully developed turbulence exists, inertial forces dominate, and the power is proportional to $\rho_M N^3 D_i^3$. It is clear that baffles greatly increase power requirements.

The impeller Reynolds number is the ratio of the inertial force to the viscous force, with inertial force $\propto (ND_i)^3 \rho_M D_i^2$ and viscous force $\propto \mu_M (ND_i)D_i^2 / D_i$ where $N$ = rate of rotation. Thus, the characteristic length in the Reynolds number is the impeller diameter, $D_i$, and the characteristic velocity is $N D_i = \text{impeller peripheral velocity.}$

The agitator power for a mixer is proportional to the product of volumetric liquid flow produced by the impeller and the applied kinetic energy per unit volume of fluid. The result is: Power, $P_i$, is proportional to $\left(ND_i\right) \left[\rho_M (ND_i)^2 / 2g\right]$, which can be rewritten as $(8-21)$, where the constant of proportionality is $2N_{Po}$. Both the impeller Reynolds number and the power number (also called the Newton number) are dimensionless groups. The power number for an agitated vessel serves the same purpose as the friction factor for flow of fluid through a pipe. This is illustrated, over a wide range of impeller Reynolds numbers, for an impeller in Figure 8.36a, taken from Rushton and Oldshue [37]. The upper curve, ABCD, is for a vessel with baffles, while the lower curve, ABE, pertains to the same tank with no baffles. In the low-Reynolds-number region, AB, viscous forces dominate and the impeller power is proportional to $\mu_M N^2 D_i^5$. Beyond a Reynolds number of about 200, a vortex appears if no baffles are present and the power-number relation is given by BE. In this region, the Froude number, $N_{\text{Fr}} = N^2 D_i/g$, the ratio of inertial to gravitational forces, also becomes a factor. With baffles, and $N_{\text{Re}}>1,000$ for region CD, fully developed turbulence exists, inertial forces dominate, and the power is proportional to $\rho_M N^3 D_i^3$. It is clear that baffles greatly increase power requirements.

To achieve a high extraction efficiency, say, between 90 and 100%, it is necessary to provide vigorous agitation. For a given type of impeller and vessel–impeller geometry, the agitation number, $P_{vo}$, which depends on an impeller Reynolds number, $N_{\text{Re}}$, where

$$N_{Po} = \frac{P_{Fo}}{N^3 D_i^2 \rho_M} \quad (8-21)$$

$$N_{Re} = \frac{D_i^3 N \rho_M}{\mu_M} \quad (8-22)$$

The impeller Reynolds number is the ratio of the inertial force to the viscous force, with inertial force $\propto (ND_i)^3 \rho_M D_i^2$ and viscous force $\propto \mu_M (ND_i)D_i^2 / D_i$, where $N$ = rate of rotation. Thus, the characteristic length in the Reynolds number is the impeller diameter, $D_i$, and the characteristic velocity is $ND_i = \text{impeller peripheral velocity.}$

The agitator power for a mixer is proportional to the product of volumetric liquid flow produced by the impeller and the applied kinetic energy per unit volume of fluid. The result is: Power, $P_i$, is proportional to $\left(ND_i\right) \left[\rho_M (ND_i)^2 / 2g\right]$, which can be rewritten as $(8-21)$, where the constant of proportionality is $2N_{Po}$. Both the impeller Reynolds number and the power number (also called the Newton number) are dimensionless groups. The power number for an agitated vessel serves the same purpose as the friction factor for flow of fluid through a pipe. This is illustrated, over a wide range of impeller Reynolds numbers, for an impeller in Figure 8.36a, taken from Rushton and Oldshue [37]. The upper curve, ABCD, is for a vessel with baffles, while the lower curve, ABE, pertains to the same tank with no baffles. In the low-Reynolds-number region, AB, viscous forces dominate and the impeller power is proportional to $\mu_M N^2 D_i^5$. Beyond a Reynolds number of about 200, a vortex appears if no baffles are present and the power-number relation is given by BE. In this region, the Froude number, $N_{\text{Fr}} = N^2 D_i/g$, the ratio of inertial to gravitational forces, also becomes a factor. With baffles, and $N_{\text{Re}}>1,000$ for region CD, fully developed turbulence exists, inertial forces dominate, and the power is proportional to $\rho_M N^3 D_i^3$. It is clear that baffles greatly increase power requirements.

Experimental data for liquid–liquid mixing in baffled vessels with six-bladed, flat-blade turbines are shown in Figure 8.36b, from Laity and Treybal [38]. The impeller Reynolds number covers only the turbulent–flow region, where there is efficient liquid–liquid mixing. The solid line represents batch mixing of single-phase liquids. The data represent liquid–liquid mixing, where agreement with the single-phase curve is achieved by computing two-phase mixture properties from

$$\rho_M = \rho_c \Phi_c + \rho_d \Phi_d \quad (8-23)$$

$$\mu_M = \frac{\mu_c}{\Phi_c} \left(1 + \frac{1.5 \mu_B \Phi_B}{\mu_c + \mu_d}\right) \quad (8-24)$$
where $\phi$ is the volume fraction of tank holdup, with subscripts $C$ for the continuous phase and $D$ for the dispersed phase, such that $\phi_D + \phi_C = 1$. For continuous flow from inlets at the bottom of the vessel to a top outlet for the emulsion and with the impeller located at a position above the resting interface, the data correlate with Figure 8.36b.

With fully developed turbulent flow, the volume fraction of a dispersed phase in the vessel closely approximates that in the feed; otherwise, the volume fractions may be different, and the residence times of the two phases will not be the same. At best, spheres of uniform size can pack tightly to give a void fraction of 0.26. Therefore, $\phi_C > 0.26$ and $\phi_D < 0.74$ is quoted, but some experiments have shown a 0.20–0.80 range. At startup, the vessel is filled with the phase to be continuous. Following initiation of agitation, the two-feed liquids are introduced at their desired flow rate.

Based on the work of Skelland and Ramsey [39] and Skel and Lee [40], a minimum impeller rotation rate is required for uniform dispersion of one liquid into another. For a flat-blade turbine in a baffled vessel, their equation in terms of dimensionless groups is

$$\frac{N^2_{\text{min}} \rho_D D_T}{g \Delta \rho} = 1.03 \left( \frac{D_T}{D_i} \right)^{0.76} \phi_D^{0.106} \left( \frac{\mu_D^2 \sigma}{D_T^3 \rho_D g^2 (\Delta \rho)^3} \right)^{0.084}$$

(8-25)

where $\Delta \rho$ is the absolute value of the density difference and $\sigma$ is the interfacial tension between the liquid phases. The group on the left side of (8-25) is a two-phase Froude number; the group on the right is a ratio of forces:

$$\frac{(\text{viscous})^2 (\text{interfacial tension})}{(\text{inertial}) (\text{gravitational})^2}$$

**EXAMPLE 8.5 Design of a Mixer Extraction Unit.**

Furfural is extracted from water by toluene at 25°C in an agitated vessel like the one in Figure 8.35. The feed enters at 20,400 lb/h, while the solvent enters at 11,200 lb/h. For a residence time of 2 minutes, estimate, for either phase as the dispersed phase: (a) dimensions of the mixing vessel and diameter of the flat-blade turbine impeller; (b) minimum rate of rotation of the impeller for complete and uniform dispersion; (c) the power requirement of the agitator at the minimum rotation rate.

**Solution**

Mass flow rate of feed = 20,400 lb/h; feed density = 62.3 lb/ft³;
Volumetric flow rate of feed = $Q_T = 20,400/62.3 = 327$ ft³/h;
Mass flow rate of solvent = 11,200 lb/h; solvent density = 54.2 lb/ft³;
Volumetric flow rate of solvent = $Q_S = 11,200/54.2 = 207$ ft³/h

Because the solute in the feed is dilute and there is sufficient agitation to achieve uniform dispersion, assume that fractional volumetric holdups of raffinate and extract in the vessel are equal to the corresponding volume fractions in the combined feed. Thus,

$$\phi_R = \frac{327}{(327 + 207)} = 0.612; \phi_E = 1 - 0.612 = 0.388$$

(a) Mixer volume = $(Q_T + Q_S)_{\text{res}} = V = (327 + 207)(2/60) = 17.8$ ft³. Assume a cylindrical vessel with $D_T = H$ and neglect the volume of the bottom and top heads and the volume occupied by the agitator and the baffles. Then

$$V = \frac{\pi D_T^2}{4} = \frac{\pi H^2}{4}$$

$$D_T = \left[ \frac{4}{\pi} V \right]^{1/3} = \left[ \frac{4}{3.14} 17.8 \right]^{1/3} = 2.83 \text{ ft}$$

$$H = D_T = 2.83 \text{ ft}$$

Make the vessel 3 ft in diameter by 3 ft high, which gives a volume $V = 21.2$ ft³ = 159 gal. Assume that $D_i/D_T = 1/3; D_i = D_T/3 = 3/3 = 1 \text{ ft}$.

(b) Case 1—Raffinate phase dispersed:

$$\phi_D = \phi_R = 0.612; \phi_C = \phi_E = 0.388;$$

$$\rho_D = \rho_R = 62.3 \text{ lb/ft}^3; \quad \rho_C = \rho_E = 54.2 \text{ lb/ft}^3;$$

$$\mu_D = \mu_R = 0.89 \text{ cP} = 2.16 \text{ lb-h/ft-ft};$$

$$\mu_C = \mu_E = 0.59 \text{ cP} = 1.43 \text{ lb-h/ft-ft};$$

$$\Delta \rho = 62.3 - 54.2 = 8.1 \text{ lb/ft}^3;$$

$$\sigma = 25 \text{ dyne/cm} = 719,000 \text{ lb/ft}^2$$

From (8-23)

$$\rho_M = (54.2)(0.388) + (62.3)(0.612) = 59.2 \text{ lb/ft}^3$$

From (8-24),

$$\mu_M = \frac{1.43}{0.388} \left[ 1 + \frac{1.5(2.16)(0.612)}{1.43 + 2.16} \right] = 5.72 \text{ lb-h/ft-ft}$$

From (8-25), using AE units, with $g = 4.17 \times 10^8 \text{ ft-lb/h}^2$,

$$\frac{\mu_D^2 \sigma}{D_T^3 \rho_D g^2 (\Delta \rho)^3} = \left( \frac{108}{(719,000)} \right)^2 \frac{72 \text{ lb-h/ft-ft}}{(250 \text{ rpm})^2} = \left( \frac{108}{(719,000)} \right)^2 \frac{72 \text{ lb-h/ft-ft}}{(250 \text{ rpm})^2}$$

$$N^2_{\text{min}} = 1.03 \left( \frac{g \Delta \rho}{\rho_D D_T} \right) \left( \frac{D_T}{D_i} \right)^{0.76} \phi_D^{0.106} \left( 3.47 \times 10^{-14} \right)^{0.084}$$

$$= 1.03 \left[ \frac{(4.17 \times 10^8)(8.1)}{(59.2)(1)} \right] \left( \frac{3}{250} \right)^{0.76} (0.612)^{0.106} (0.0740)$$

$$= 8.56 \times 10^7 \text{ (rpm)}^2$$

$$N_{\text{min}} = 9, 250 \text{ rpm} = 155 \text{ rpm}$$

Case 2—Extract phase dispersed: Calculations similar to case 1 result in $N_{\text{min}} = 8, 820 \text{ rpm} = 147 \text{ rpm}$.

(c) Case 1—Raffinate phase dispersed:

From (8-22),

$$N_{\text{Re}} = \frac{(1.1)(9, 250)(59.2)}{(5.72)} = 9.57 \times 10^4$$

From Figure 8.36b, a fully turbulent flow exists, with the power number given by its asymptotic value of $N_{\text{Re}} = 5.7$.

From (8-21),

$$P = N_{\text{Re}} N^3 D_T^5 \rho_M / g$$

$$= (5.7)(9, 250)^3 (1.1)(59.2)/(4.17 \times 10^8)$$

$$= 640,000 \text{ ft-lb/h} = 0.323 \text{ hp}$$

$$P/V = 0.323(1000)/159 = 2.0 \text{ hp/1.000 gal}$$

Case 2—Extract phase dispersed:

Calculations as in case 1 result in $P = 423,000 \text{ ft-lb/h} = 0.214 \text{ hp}$.

$$P/V = 0.214(1000)/159 = 1.4 \text{ hp/1.000 gal}$$
Mass-Transfer Efficiency

When dispersion is complete, both phases in the vessel are perfectly mixed, and the solute concentrations in each phase are uniform and equal to the concentrations in the two-phase emulsion leaving the vessel. This is the CSTR or CSTR (continuous-flow, stirred-tank reactor) model used in chemical reactor design, sometimes called the completely back-mixed or perfectly mixed model, first discussed by MacMullin and Weber [41]. The Murphree dispersed-phase efficiency for extraction, based on the raffinate as the dispersed phase, is expressed as the fractional approach to equilibrium. In terms of solute,

\[ E_{MD} = \frac{c_{D,\text{in}} - c_{D,\text{out}}}{c_{D,\text{in}} - c_{D}^{p}} \]  

(8-26)

where \( c_{D}^{p} \) is the solute concentration in equilibrium with the bulk-solute concentration in the exiting continuous phase, \( c_{C,\text{out}} \). The molar rate of solute mass transfer, \( n \), from the dispersed phase to the continuous phase is

\[ n = K_{OD} a (c_{D,\text{out}} - c_{D}^{p}) V \]  

(8-27)

where the mass-transfer driving force is uniform throughout the vessel and equal to the driving force based on exit concentrations; \( a \) is the interfacial area for mass transfer per unit volume of liquid phases; \( V \) is the total volume of liquid in the vessel; and \( K_{OD} \) is the overall mass-transfer coefficient based on the dispersed phase, given in terms of the resistances of the dispersed and continuous phases by

\[ \frac{1}{K_{OD}} = \frac{1}{k_{D}} + \frac{1}{m k_{C}} \]  

(8-28)

where equilibrium is assumed at the interface between the phases and \( m = \) the slope of the equilibrium curve for the solute, plotted as \( c_{C} \) versus \( c_{D} \):

\[ m = d c_{C} / d c_{D} \]  

(8-29)

For dilute solutions, changes in volumetric flow rates of raffinate and extract are small, and the rate of mass transfer based on the change in solute concentration in the dispersed phase is:

\[ n = Q_{D} (c_{D,\text{in}} - c_{D,\text{out}}) \]  

(8-30)

where \( Q_{D} \) is the volumetric flow rate of the dispersed phase. To obtain an expression for \( E_{MD} \) in terms of \( K_{OD} a \), (8-26), (8-27), and (8-30) are combined. From (8-26),

\[ E_{MD} = \frac{c_{D,\text{in}} - c_{D,\text{out}}}{c_{D,\text{out}} - c_{D}^{p}} \]  

(8-31)

Equating (8-27) and (8-30), and noting that the RHS of (8-31) is the number of dispersed-phase transfer units for a perfectly mixed vessel with \( c_{D} = c_{D,\text{out}} \)

\[ N_{OD} = \frac{1}{c_{D,\text{in}} - c_{D,\text{out}}} \left( \frac{c_{D,\text{in}} - c_{D,\text{out}}}{c_{D,\text{in}} - c_{D}^{p}} \right) = \frac{K_{OD} a V}{Q_{D}} \]  

(8-32)

Combining (8-31) and (8-32) and solving for \( E_{MD} \),

\[ E_{MD} = \frac{K_{OD} a V / Q_{D}}{1 + K_{OD} a V / Q_{D}} = \frac{N_{OD}}{1 + N_{OD}} \]  

(8-33)

When \( N_{OD} = (K_{OD} a V / Q_{D}) > 1 \), \( E_{MD} = 1 \).

§8.5 Theory and Scale-up of Extractor Performance

Drop Size and Interfacial Area

Estimates of \( E_{MD} \) require experimental data for interfacial area, \( a \), and mass-transfer coefficients \( k_{D} \) and \( k_{C} \). The droplets in an agitated vessel cover a range of sizes and shapes; hence it is useful to define \( d_{v} \), the equivalent diameter of a spherical drop, using the method of Lewis, Jones, and Pratt [42],

\[ d_{v} = \left( \frac{d_{1} d_{2}}{3} \right)^{1/3} \]  

(8-34)

where \( d_{1} \) and \( d_{2} \) are major and minor axes of an ellipsoidal-drop image. For a spherical drop, \( d_{v} \) is simply the drop diameter. For the drop population, it is necessary to define an average drop diameter as weight-mean, mean-volume, surface-mean, mean-surface, length-mean, or mean-length diameter [43]. For mass-transfer calculations, the surface-mean diameter, \( d_{vs} \) (also called the Sauter mean diameter), is appropriate because it is the mean drop diameter that gives the same interfacial surface area as the entire population of drops for the same mass of drops. It is determined from drop-size distribution data for \( N \) drops by:

\[ \frac{\pi d_{v}^{2}}{6} = \frac{\pi}{6} \sum_{n} d_{v}^{2} \]  

which, when solved for \( d_{v} \), gives

\[ d_{v} = \sqrt[3]{\frac{\sum_{n} d_{v}^{3}}{N}} \]  

(8-35)

With this definition, the interfacial surface area per unit volume of a two-phase mixture is

\[ a = \frac{\pi N d_{v}^{2} \phi_{D}}{6 \phi_{v}} = \frac{6 \phi_{D}}{d_{v}} \]  

(8-36)

Equation (8-36) is used to estimate the interfacial area, \( a \), from a measurement of \( d_{v} \) or vice versa. Early experimental investigations, such as those of Vermeulen, Williams, and Langlois [44], found that \( d_{v} \) depends on a Weber number:

\[ N_{We} = \frac{\text{(inertial force)}}{\text{(interfacial tension force)}} = \frac{D_{i}^{2} N_{We}^{2} \rho_{C}}{\sigma} \]  

(8-37)

High Weber numbers give small droplets and high interfacial areas. Gnanasundaram, Degaleesan, and Laddha [45] correlated \( d_{v} \) over a wide range of \( N_{We} \). Below \( N_{We} = 10,000 \), \( d_{v} \) depends on dispersed-phase holdup, \( \phi_{D} \), because of coalescence effects. For \( N_{We} > 10,000 \), inertial forces dominate so that coalescence effects are less prominent and \( d_{v} \) is almost independent of holdup up to \( \phi_{D} = 0.5 \). The correlations are

\[ \frac{d_{v}}{D_{i}} = 0.052 (N_{We})^{-0.6} e^{0.6 \phi_{D}}, N_{We} < 10,000 \]  

(8-38)

\[ \frac{d_{v}}{D_{i}} = 0.39 (N_{We})^{-0.6}, N_{We} > 10,000 \]  

(8-39)

Typical values of \( N_{We} \) for industrial extractors are less than 10,000, so (8-38) applies. Values of \( d_{v} / D_{i} \) are frequently in the range of 0.0005 to 0.01.

Studies like those of Chen and Middleman [46] and Sprow [47] show that dispersion in an agitated vessel is dynamic. Droplet breakup by turbulent pressure fluctuations dominates
near the impeller blades, while for reasonable dispersed-phase holdup, coalescence of drops by collisions dominates away from the impeller. Thus, there is a distribution of drop sizes, with smaller drops in the vicinity of the impeller and larger drops elsewhere. When both drop breakup and coalescence occur, the drop-size distribution is such that \( d_{\text{min}} \approx d_{v}/3 \) and \( d_{\text{max}} \approx 3d_{v} \). Thus, the drop size varies over about a 10-fold range, approximating a Gaussian distribution.

**EXAMPLE 8.6 Droplet Size and Interfacial Area.**

For the conditions and results of Example 8.5, with the extract phase dispersed, estimate the Sauter mean drop diameter, the range of drop sizes, and the interfacial area.

**Solution**

\[ D_i = 1 \text{ ft}; N = 147 \text{ rpm} = 8,820 \text{ rph}; \]
\[ \rho_c = 62.3 \text{ lb/ft}^3; \quad \sigma = 718,800 \text{ lb/ft}^2 \]

From (8-37),
\[ N_{we} = (1)^1(8,820)^2(62.3)/718,800 = 6,742; \quad \phi_D = 0.388 \]

From (8-38),
\[ d_{\text{av}} = (1)(0.052)(6.742)^{-0.6} \exp[4(0.388)] = 0.00124 \text{ ft} \]
\[ \text{or} \]
\[ (0.00124)(12)(25.4) = 0.38 \text{ mm} \]
\[ d_{\text{min}} = d_{v}/3 = 0.126 \text{ mm}; \quad d_{\text{max}} = 3d_{v} = 1.134 \text{ mm} \]

From (8-36), \( a = 6(0.388)/0.00124 = 1,880 \text{ ft}^2/\text{ft}^3 \)

**Mass-Transfer Coefficients**

For many reasons, mass transfer in agitated liquid–liquid systems is complex (1) in the dispersed-phase droplets, (2) in the continuous phase, and (3) at the interface. The magnitude of \( k_D \) depends on drop diameter, solute diffusivity, and fluid motion within the drop. According to Davies [48], when drop diameter is small (less than 1 mm, interfacial tension is high (> 15 dyne/cm), and trace amounts of surface-active agents are present, droplets are rigid (internally stagnant) and behave like solids. As droplets enlarge, interfacial tension decreases, surface-active agents become ineffective, and internal toroidal fluid circulation patterns, caused by viscous drag of the continuous phase, appear within the drops. For larger-diameter drops, the shape of the drop oscillates between spheroid and ellipsoid or other shapes.

Continuous-phase mass-transfer coefficients, \( k_C \), depend on the motion between the droplets and the continuous phase, and whether the drops are forming, breaking, or coalescing. Interfacial movements or turbulence, called Marangoni effects, occur due to interfacial-tension gradients, which induce increases in mass-transfer rates.

A conservative estimate of the overall mass-transfer coefficient, \( k_{OD} \), in (8-28) can be made from estimates of \( k_D \) and \( k_C \) by assuming rigid drops, the absence of Marangoni effects, and a stable drop size. For \( k_D \), the asymptotic steady-state solution for mass transfer in a rigid sphere with negligible surrounding resistance is given by Treybal [25] as

\[ (N_{Sh})_D = \frac{k_D d_{av}}{D_D} = \frac{2}{3} \pi^2 = 6.6 \]  

(8-40)

where \( D_D \) is the solute diffusivity in the droplet and \( N_{Sh} \) is the Sherwood number.

Exercise 3.31 in Chapter 3 for diffusion from the surface of a sphere into an infinite, quiescent fluid gives the continuous-phase Sherwood number as:

\[ (N_{Sh})_C = \frac{k_C d_{av}}{D_C} = 2 \]  

(8-41)

where \( D_C \) is the continuous-phase solute diffusivity. However, if other spheres of equal diameter are located near the sphere of interest, \( (N_{Sh})_C \) may decrease to a value as low as 1.386, according to Cornish [49]. In an agitated vessel, \( (N_{Sh})_C > 1.386 \). An estimate can be made with the correlation of Skelland and Moeti [50], which fits data for three different solutes, three different dispersed organic solvents, and water as the continuous phase. Mass transfer was from the dispersed phase to the continuous phase, but only for \( \phi_D = 0.01 \). They assumed an equation of the form

\[ (N_{Sh})_C \propto (N_{Re})_C(N_{Sc})_C \]  

(8-42)

where

\[ (N_{Sh})_C = k_C d_{av}/D_C \]  

(8-43)

\[ (N_{Sc})_C = \mu_C/\rho_C D_C \]  

(8-44)

For the Reynolds number, they assumed the characteristic velocity to be the square root of the mean-square, local fluctuating velocity in the droplet vicinity based on the theory of local isotropic turbulence of Batchelor [51]:

\[ u^2 \propto \left( \frac{P_{g_C}}{\nu} \right)^{2/3} \left( \frac{d_{av}}{\nu_C} \right)^{2/3} \]  

(8-45)

Thus,

\[ (N_{Re})_C = \frac{(u^2)^{1/2} d_{av} \rho_C}{\mu_C} \]  

(8-46)

Combining (8-45) and (8-46) and omitting the proportionality constant, \( \propto \):

\[ (N_{Re})_C = \frac{d_{av}^{1/3} \rho_C N^{2/3} D_{i}^{1/3}}{\mu_C D_T} \]  

(8-47)

As discussed previously in conjunction with Figure 8.36, in the turbulent-flow region,

\[ P_{g_C} \propto \rho_d N^3 D_T^5 \]  

or for low \( \phi_D \), \( P_{g_C}/V \propto \rho_d N^3 D_T^5 D_T \)

Thus,

\[ (N_{Re})_C = \frac{d_{av}^{1/3} \rho_C N^{2/3} D_{i}^{1/3}}{\mu_C D_T} \]  

(8-48)

Skelland and Moeti correlated the mass-transfer coefficient data with

\[ k_C \propto D_T^{2/3} \rho_C^{-1/3} N^{3/2} d_{av}^9 \]
EXAMPLE 8.7 Mass Transfer in a Mixer.

For the system, conditions, and results of Examples 8.5 and 8.6, with the extract as the dispersed phase, estimate the:

(a) dispersed-phase mass-transfer coefficient, \( k_D \);

(b) continuous-phase mass-transfer coefficient, \( k_C \);

(c) Murphree dispersed-phase efficiency, \( E_{MD} \), and

(d) fractional extraction of furfural.

The molecular diffusivities of furfural in toluene (dispersed) and water (continuous) at dilute conditions are \( D_D = 8.32 \times 10^{-5} \text{ ft}^2/\text{h} \) and \( D_C = 4.47 \times 10^{-5} \text{ ft}^2/\text{h} \). The distribution coefficient for dilute conditions is \( m = d_{cc}/d_{cd} = 0.0985 \).

**Solution**

(a) From (8-40), \( k_D = 6.6(D_{to})/d_{vs} = 6.6(8.32 \times 10^{-5})/0.00124 = 0.44 \text{ ft}/\text{h} \).

(b) To apply (8-50) to the estimation of \( k_C \), first compute each dimensionless group:

\[
\begin{align*}
N_{lb} &= \frac{\rho \mu \rho D}{\rho D_C} = \frac{2.165}{(62.3)(4.47 \times 10^{-5})} = 777 \\
N_{nc} &= D^2 N_{lb} / \mu = (19820)(62.3) / 2.165 = 254,000 \\
N_{bc} &= D^2 N_{lb} / g = (19820)(62.3) / (4.17 \times 10^5) = 0.187 \\
D_D/d_{vs} &= 1/0.00124 = 806; \\
d_C/D_T &= 0.000124/3 = 0.000413 \\
N_E &= \rho_D d_C \sigma / \mu = (54.2)(0.000124)(4.17 \times 10^5)/718,800 = 0.0483
\end{align*}
\]

From (8-50),

\[
N_{lb} = 1.237 \times 10^{-5} (777)^{1.3} (254,000)^{2.3} (0.388)^{1/2} (0.187)^{5/2} \times (806)^2 (0.000413)^{1/2} (0.0483)^{3/4} = 109
\]

which is much greater than 2 for a quiescent fluid.

\[ k_C = N_{lb} D_C / d_{vs} = (109)(4.47 \times 10^{-5})/0.00124 = 3.93 \text{ ft}/\text{h} \]

(c) From (8-28) and the results of Example 8.6,

\[
K_{ODA} = \frac{1}{\left(1/(0.44 + 1/[(0.0985)(3.93)]\right)} = 1.880 = 387 \text{ h}^{-1}
\]

From (8-32), with \( V = \pi D_H^2 / 4 = (3.14)(3)^2/4 = 21.2 \text{ ft}^3 \),

\[
N_{OD} = K_{ODA} V / Q_D = 387(212) / 207 = 39.6
\]

\[
\frac{\text{solution}}{\text{extracted}} = \frac{c_{C,in} - c_{C,out}}{c_{C,in}} = 1 - \frac{Q_B E_{MD}/(Q_C m)}{1 + Q_B E_{MD}/(Q_C m)}
\]

Thus,

\[
f_{\text{Extracted}} = \frac{6.27}{1 + 6.27} = 0.862 \text{ or } 86.2\%
\]

§8.5 Theory and Scale-up of Extractor Performance

From (8-33),

\[
E_{MD} = N_{OD} / (1 + N_{OD}) = 39.6 / (1 + 39.6) = 0.975 = 97.5\%
\]

The exponents in this proportionality determine the \( y \) and \( x \) exponents in (8-42) as \( \frac{3}{2} \) and \( \frac{1}{2} \). In addition, based on previous investigations, a droplet Eotvos number,

\[
N_{Eo} = \rho_D d_C^2 g / \sigma
\]

where \( N_{Eo} = (\text{gravitational force})(\text{surface tension force}) \) and the dispersed-phase holdup, \( \phi_D \), are incorporated into the final correlation, which predicts 180 data points to an average deviation of 19.7%:

\[
(N_{Sb})_C = \frac{k_c d_{vs}}{D_C} = 1.237 \times 10^{-5} \left(\frac{\mu_c}{\rho_c D_C}\right)^{1/3} \times \left(\frac{D^2 N_{pb}}{\mu_c}\right)^{2/3} \phi_D^{-1/2} \left(\frac{D_N^2}{g}\right)^{5/12}
\]

From (8-26),

\[
E_{MD} = c_{D,out}/c_m = m_{D,out}/c_{C,out}
\]

Combining (1) and (2) to eliminate \( c_{D,out} \) gives

\[
\frac{c_{C,out}}{c_{C,in}} = \frac{1}{1 + Q_B E_{MD}/(Q_C m)}
\]

and

\[
f_{\text{Extracted}} = \frac{c_{C,in} - c_{C,out}}{c_{C,in}} = 1 - \frac{Q_B E_{MD}/(Q_C m)}{1 + Q_B E_{MD}/(Q_C m)}
\]

\[
\frac{Q_B E_{MD}/(Q_C m)}{(327)(0.0985)} = 6.27
\]

Thus,

\[
f_{\text{Extracted}} = \frac{6.27}{1 + 6.27} = 0.862 \text{ or } 86.2\%
\]

§8.5.2 Column Extractors

An extraction column is sized by determining its diameter and height. Column diameter must be large enough to permit the liquid phases to flow through the column counter-currently without flooding. Column height must allow sufficient stages to achieve the desired extraction. A number of scale-up and design procedures have been published, the most detailed being the stagewise model of Kumar and Hartland [105], for the Kuhn, rotating-disk (RDC), pulsed perforated-plate, and Karr reciprocating-plate columns, described in §8.1.5. Their model considers drop-size distribution, droplet breakage and coalescence, drop velocities, dispersed-phase holdup, and backflow in the continuous phase. Only less detailed models are considered here.

For small columns, rough estimates of the diameter and height can be made using the results of Stichlmair [52] with toluene--acetone--water for \( Q_D/Q_C = 1.5 \). Typical ranges of l/HETS and the sum of the superficial phase velocities for some extractor types are given in Table 8.6.

**Table 8.6 Performance of Several Types of Column Extractors**

<table>
<thead>
<tr>
<th>Extractor Type</th>
<th>l/HETS, m⁻¹</th>
<th>( U_{D} + U_{C} ), m/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packed column</td>
<td>1.5–2.5</td>
<td>12–30</td>
</tr>
<tr>
<td>Pulsed packed column</td>
<td>3.5–6</td>
<td>17–23</td>
</tr>
<tr>
<td>Sieve-plate column</td>
<td>0.8–1.2</td>
<td>27–60</td>
</tr>
<tr>
<td>Pulsed-column</td>
<td>0.8–1.2</td>
<td>25–35</td>
</tr>
<tr>
<td>Scheibel column</td>
<td>5–9</td>
<td>10–14</td>
</tr>
<tr>
<td>RDC</td>
<td>2.5–3.5</td>
<td>15–30</td>
</tr>
<tr>
<td>Kuhn column</td>
<td>5–8</td>
<td>8–12</td>
</tr>
<tr>
<td>Karr column</td>
<td>3.5–7</td>
<td>30–40</td>
</tr>
<tr>
<td>RTL contactor</td>
<td>6–12</td>
<td>1–2</td>
</tr>
</tbody>
</table>

*Source: J. Stichlmair, Chemie-Ingénieur-Technik, 52, 253 (1980).*
Column Diameter. Because of the many variables involved, an accurate assessment of column diameter for extractors is far more uncertain than that for vapor–liquid contactors. Extractor variables include phase-flow rates, phase-density differences, interfacial tension, direction of mass transfer, continuous-phase viscosity and density, rotating or reciprocating speed, and geometry of internals. Column diameter is best determined by scale-up from laboratory or pilot-plant units. The sum of the absolute superficial velocities of the liquid phases in the test unit is assumed to hold for commercial units. This sum is often expressed in gal/h-ft² of column cross-sectional area.

In the absence of laboratory data, preliminary estimates of column diameter can be made by a simplification of the theory of Logsdail, Thornton, and Pratt \[53\], which is compared to other procedures by Landau and Houlihan \[54\] for rotating-disk contactors. Because of the relative motion between the dispersed-droplet phase and a continuous phase, this theory is based on a concept similar to that in §6.6.1 for liquid droplets dispersed in a vapor.

Consider the case of droplets of the lower-density rising through the denser, downward-flowing, continuous liquid phase, as in Figure 8.37. If the average superficial velocities relative to the column wall are $u_D$ upward and $u_C$ downward (i.e., both velocities are positive), average velocities relative to the column wall are

$$
\bar{u}_D = \frac{U_D}{\phi_D} \tag{8-51}
$$

and

$$
\bar{u}_C = \frac{U_C}{1 - \phi_D} \tag{8-52}
$$

The average droplet-rise velocity relative to the continuous phase is the sum of (8-51) and (8-52):

$$
\bar{u}_r = \frac{U_D}{\phi_D} + \frac{U_C}{1 - \phi_D} \tag{8-53}
$$

This relative (slip) velocity is expressed as a modified form of \((6-40)\), where the continuous-phase density in the buoyancy term is replaced by the mixture density, $\rho_M$. Thus, noting that drag force, $F_D$, and gravitational force, $F_g$, act downward while buoyancy, $F_B$, acts upward,

$$
\bar{u}_r = C \left( \frac{\rho_M - \rho_D}{\rho_C} \right)^{1/2} f \{ 1 - \phi_D \} \tag{8-54}
$$

where $C$ is the parameter in \((6-41)\) and $f \{ 1 - \phi_D \}$ is a factor that allows for hindered rising due to neighboring droplets. The density $\rho_M$ is a volumetric mean given by

$$
\rho_M = \phi_D \rho_D + (1 - \phi_D) \rho_C \tag{8-55}
$$

Figure 8.37 Countercurrent flows of dispersed and continuous liquid phases in a column.

Figure 8.38 Holdup curve for liquid–liquid extraction column.

Substitution of \((8-56)\) into \((8-57)\) yields

$$
\bar{u}_r = C \left( \frac{\rho_C - \rho_D}{\rho_C} \right)^{1/2} f \{ 1 - \phi_D \} \tag{8-57}
$$

Gayler, Roberts, and Pratt \[55\] expressed the RHS of \((8-57)\) as

$$
u_r = u_0(1 - \phi_D) \tag{8-58}
$$

where $u_0$ is a characteristic rise velocity for a single droplet, which is a function of all the variables discussed above, except those on the RHS of \((8-53)\). Thus, for a given liquid–liquid system, column design, and operating conditions, combining \((8-53)\) and \((8-58)\) gives

$$
\frac{U_D}{\phi_D} + \frac{U_C}{1 - \phi_D} = u_0(1 - \phi_D) \tag{8-59}
$$

If $u_0$ is a constant, \((8-59)\) is cubic in $\phi_D$, with a typical solution shown in Figure 8.38 for $U_C/u_D = 0.1$. Thornton \[56\] argues that, with $U_C$ fixed, an increase in $U_D$ results in an increased value of the holdup $\phi_D$, until flooding is reached, at which $(\partial U_D/\partial \phi_D)_{U_C} = 0$. Thus, in Figure 8.38, only that portion of the curve for $\phi_D = 0$ to $\phi_D = 0$, the holdup at the flooding point, is observed in practice. Alternatively, with $U_D$ fixed, $(\partial U_C/\partial \phi_D)_{U_D} = 0$ at the flooding point. If these derivatives are applied to \((8-59)\),

$$
U_C = u_0[1 - 2(\phi_D)]^2 \{ 1 - (\phi_D)^f \} \tag{8-60}
$$

and

$$
U_D = 2u_0[1 - (\phi_D)^f \{ (\phi_D)^f \} \tag{8-61}
$$

where the subscript $f$ denotes flooding. Combining \((8-60)\) and \((8-61)\) to eliminate $u_0$ gives

$$
(\phi_D)^f = \left[ \frac{1 + 8(U_C/U_D)}{4(U_C/U_D - 1)} \right]^{0.5} - 3 \tag{8-62}
$$

This predicts values of $(\phi_D)^f$ ranging from 0 at $U_D/U_C = 0$ to 0.5 at $U_C/U_D = 0$. At $U_D/U_C = 1$, $(\phi_D)^f = 1/3$. The
Effect of phase ratio on total capacity of a column. Figure 8.39

Simultaneous solution of (8-59) and (8-62) results in Figure 8.39 for variation of capacity as a function of phase-flow ratio. The largest capacities occur at the smallest ratios of dispersed-phase flow rate to continuous-phase flow rate.

For fixed column geometry and rotor speed, data of Lodsdaill et al. [53] for a laboratory-scale RDC indicate that the dimensionless group \((u_0 \mu_C \rho_C / \sigma \Delta p)\) is approximately constant. For well-designed and operated commercial RDC columns ranging from 8 to 42 inches in diameter, the data of Reman and Olney [57] and Strand, Olney, and Ackerman [58] indicate that this dimensionless group has a value of 0.01 for systems involving water as the continuous or dispersed phase. This value is suitable for preliminary calculations of RDC column diameter, when the sum of the actual superficial phase velocities is taken as 50% of the sum at flooding.

EXAMPLE 8.8 Diameter of an RDC Extractor.

Estimate the diameter of an RDC to extract acetone from a dilute toluene-acetone solution into water at 20°C. The flow rates for the dispersed organic and continuous aqueous phases are 27,000 and 25,000 lb/h, respectively.

Solution

The physical properties are

\[
\begin{align*}
\rho_C & = 1.0 \text{cP} (0.000021 \text{ lb}-\text{ft}^2/\text{s}^2) \text{ and } \rho_C = 1.0 \text{g/cm}^3 \\
\Delta p & = 0.14 \text{ g/cm}^2 \text{ and } \sigma = 32 \text{ dyne/cm}(0.00219 \text{ lb/ft}) \\
\frac{U_D}{U_C} & = \frac{27,000}{25,000} \left( \frac{\rho_C}{\rho_D} \right) = \frac{27,000}{25,000} \left( \frac{1.0}{0.86} \right) = 1.26
\end{align*}
\]

From Figure 8.39, \((U_D + U_C)_f / u_0 = 0.29\).

Assume that \(u_0 \mu_C \rho_C / \sigma \Delta p = 0.01\). Therefore,

\[
\begin{align*}
u_0 & = \frac{(0.01)(0.00219)(0.14)}{(0.000021)(1.0)} = 0.146 \text{ ft/s} \\
(U_D + U_C)_f & = 0.29(0.146) = 0.0423 \text{ ft/s}
\end{align*}
\]

\(\frac{(U_D + U_C)_f}{u_0}\) of flooding = \((\frac{0.0423}{2})(3.600) = 76.1 \text{ ft/h}\)

Total ft³/h = \(\frac{27,000}{(0.86)(62.4)} + \frac{25,000}{(1.0)(62.4)} = 904 \text{ ft}^3/\text{h}\)

Column cross-sectional area \(A_c = 904/76.1 = 11.88 \text{ ft}^2\)

Column diameter \(D_r = \left(\frac{4A_c}{\pi}\right)^{0.5} = \left(\frac{4(11.88)}{3.14}\right)^{0.5} = 3.9 \text{ ft}\)

Note that from Table 8.6, a typical \((U_D + U_C)\) for an RDC is 15 to 30 m/h or 49 to 98.4 ft/h.

Column Height. Despite compartmentalization, mechanically assisted liquid–liquid extraction columns, such as the RDC and Karr columns, operate more like differential devices than staged contactors. Therefore, it is common to consider stage efficiency for such columns in terms of HETS or as some function of mass-transfer parameters, such as HTU. While not theoretically based, HETS is preferred because it can be used to determine column height from the number of equilibrium stages.

The large number of variables that influence efficiency have made general correlations for HETS difficult to develop. However, for well-designed and efficiently operated columns, data indicate that the dominant physical properties influencing HETS are interfacial tension, viscosities, and density difference between the phases. In addition, observations by Reman [59] for RDC units, and by Karr and Lo [60] for Karr columns, show that HETS increases with increasing column diameter because of axial mixing, discussed in §8.5.5.

A prudent procedure for determining column height is to obtain values of HETS from small-scale laboratory experiments and scale these values to commercial-size columns by assuming that HETS varies with column diameter \(D_r\) raised to an exponent that may vary from 0.2 to 0.4, depending on the system.

In the absence of data, the crude correlation of Figure 8.40 can be used for preliminary design if phase viscosities are below 1 cP. The data correspond to minimum reported HETS values for RDC and Karr units, with the exponent on the diameter set to 1.5. The points represent values of HETS that

\[\text{Source: Experimental Data}\]

\[\text{Karr column, Karr [16]}\]

\[\text{Karr column, Karr and Lo [60]}\]

\[\text{RDC, Reman and Olney [57]}\]

\[\text{Low-viscosity systems}\]

\[\text{Figure 8.40 Effect of interfacial tension on HETS for RDC and Karr columns.}\]
vary from as low as 6 inches for a 3-inch-diameter column operating with a low-interfacial-tension/low-viscosity system, to as high as 25 inches for a 36-inch-diameter column operating with a high-interfacial-tension/low-viscosity system such as xylenes–acetic acid–water. For systems having one phase of high viscosity, values of HETS can be 24 inches or more, even for a laboratory-size column.

**EXAMPLE 8.9** HETS for an RDC Extractor.

Estimate HETS for the conditions of Example 8.8.

**Solution**

Because toluene has a viscosity of approximately 0.6 cP, this is a low-viscosity system. From Example 8.8, the interfacial tension is 32 dyne/cm. From Figure 8.40, HETS\(\sqrt[3]{Dc}\) = 6.9. For \(Dc = 3.9\) ft, \(\text{HETS} = 6.9\sqrt[3]{(3.9)(12)}\) = 24.8 inches. Note that from Table 8.6, HETS for an RDC varies from 0.29 to 0.40 m or from 11.4 to 15.7 inches for a small column.

More accurate estimates of flooding and HETS are discussed in detail by Lo et al. [4] and by Thornton [61]. Packed-column design is considered by Strigle [62].

§8.5.3 Scale-up of Karr Columns

Reciprocating-plate extraction columns used for bioproduct separations, such as Karr columns, use a stack of closely spaced, vertically reciprocating or vibrating plates to inter-disperse liquids that contain suspended solids and easily emulsified mixtures. Amplitude and frequency of reciprocation vary from 3 to 50 mm and up to 1,000 strokes per minute, respectively. Low axial mixing and nearly uniform isotropic turbulence are produced. Scale-up, based on column diameter and rate of reciprocation, maintains plate spacing, solvent-to-feed ratio, stroke length, and throughput per column cross-sectional area (solvent plus feed).

Scale-up methods commonly employed for Karr columns and Podbieliak centrifugal extractors, another bioseparation tool, are based on dilute amounts of bioproduct in the feed, so the partition coefficient can be assumed constant. For the Karr column, the following procedure, based on studies by Karr et al. [107], is useful when data from small columns of 1–3 inches in diameter are scaled up to industrial columns of up to 1.5-m (5-ft) diameter, with a plate-stack height of up to 12.2 m (40 ft).

1. Determine the partition coefficient, \(K_{Pb}\), for the solute between the selected solvent and the feed broth.
2. Establish the desired extent of extraction of the solute.
3. Conduct experiments in a small Karr column of known inside diameter, \(D\), and plate-stack height, \(H\), varying the broth and solvent volumetric flow rates, \(F\) and \(S\), and the stroke speed per minute, SPM. For each run that achieves or approaches the desired extent of extraction, compute the number of theoretical stages, \(N\), and the HETS. From those results, select the operating conditions that achieve the highest volumetric efficiency, defined by

\[
\text{Volumetric efficiency} = \frac{\text{total volumetric flow rate/column cross-sectional area}}{\text{HETP}}
\]

4. Let subscript 1 refer to the optimal operating conditions in step 3 for the small column, and let subscript 2 refer to the scaled-up conditions for the commercial extractor. Then, for a given \(F_2\), use the following scale-up equations to compute the remaining conditions for the commercial unit:

(a) Use the same solvent-to-feed ratio. Thus, \(S_2 = S_1(F_2/F_1)\).
(b) Use the same total volumetric flow rate/column cross-sectional area. Thus, \(D_2 = D_1\left(\frac{S_2 + F_2}{S_1 + F_1}\right)^{1/2}\).
(c) Use a conservative estimate of the effect of column diameter on HETS,

\[
\text{HETS}_2 = \text{HETS}_1\left(\frac{D_2}{D_1}\right)^{0.38}
\]

(d) For the same number of theoretical stages \(N_2 = N_1\), compute the plate-stack height from

\[
H_2 = H_1\left(\frac{\text{HETS}_2}{\text{HETS}_1}\right) = \text{HETS}_2(N)
\]

(e) Compute the stroke speed from

\[
\text{SPM}_2 = \text{SPM}_1\left(\frac{D_1}{D_2}\right)^{0.14}
\]

**EXAMPLE 8.10** Scale-up of a Karr Column for a Bioseparation.

A pharmaceutical company has determined the best operating conditions for a bioreactor. The company produces a whole broth, containing 4 wt% solids with a bioproduct concentration of 1.4 g/L, at volumetric flow rates of up to 200 mL/minute. To separate the whole broth and bioproducts, the company is considering processing the whole broth, without first removing the solids, in a Karr extractor. Process viability has been confirmed by tests in a small glass Karr column, which has an inside diameter of 2.54 cm and a plate-stack height of 3.05 m. The plates, of stainless steel with 8-mm diameter holes and a 62% open area, are on 51-mm plate spacings. The stroke height is 19.1 mm and the SPM can be varied from 220 to 320. The tests were conducted with a suitable solvent, chloroform, which has a partition coefficient for the bioproduct of 2.68, which is constant in the dilute region. The tests sought to extract 99.5% of the bioproduct. The optimal test conditions for this extent of extraction were found to be \(F_1 = 120\) mL/minute and \(S_1 = 180\) mL/minute at SPM\(_1\) = 250. Scale these results up to a commercial unit that can process 1,325 L/h of feed.
Solution

For the same $S/F$ ratio, the solvent rate, $S_2$, for the commercial unit is: $180(1,325/120) = 1,990$ L/h, and $S_1 + F_1 = 1,990 + 1,325 = 3,315$ L/h. Also, $S_1 + F_1 = 180 + 120 = 300$ mL/min = 18 L/h.

The diameter for the commercial unit $= D_2 = 2.54(3,315/18)^{390} = 34.5$ cm = 0.345 m. For this $S/F$ ratio and 99.5% extraction (0.5% unextracted), compute the number of theoretical stages. The extraction factor from (5-14), using volumetric units, is $E = 174$. For the small unit, $HETS_1 = H_1/N = 3.05/3.6 = 0.85$ m/stage. For the commercial unit, $HETS_2 = 0.85(0.345/0.0254)^{0.58} = 2.3$ m/stage.

Stacked-plate height of the commercial unit $= 2.3(3.6) = 8.3$ m. Stroke speed of the commercial unit $= SPM_2 = 250(0.0254/0.345)^{0.14} = 174$.

§8.5.4 Scale-up of Podbielniak Centrifugal Extractors (PODs)

Centrifugal extractors were developed for bioproduct separations to avoid emulsions and rapidly recover unstable antibiotics from liquid phases with small (<0.01 g/cm$^3$) density differences. Bioseparations remain the primary application for PODs, where heavy and light phases are fed to the extractor near the axis and periphery, respectively, of a stack of perforated, concentric cylinders rotating around a shaft, as shown in Figure 8.7(i). Centrifugal force rapidly drives the heavy (light) phase radially outward (inward) to effect countercurrent contacting, extract the product, and return it to another aqueous phase (e.g., phosphate buffer) within minutes. Attainable dimensionless g-force ($G_1$), quantified below, increases from 2,300 (2,100 rpm) at a capacity of 30 m$^3$/h (sum of feed and solvent rates) to 11,400 (10,000 rpm) at a capacity of 0.05 m$^3$/h. During scale-up, the equivalent time, $Gt$, and the ratio of feed volume to solvent volume are kept constant, while the large-scale feed rate is calculated from the contact time.

The following is a method for the scale-up of Podbielniak centrifugal extractors using data from a small unit and a criterion from Harrison et al. [69]:

1. Determine the partition coefficient, $K_{dp}$, for the solute between the selected solvent and the feed broth.
2. Establish the desired extent of extraction of the solute.
3. Conduct experiments in a small POD of known diameter, $D$, and length, $L$, of the rotating cylinder, varying the broth and solvent volumetric flow rates, $F$ and $S$, and the rotation rate, rpm. For each run that achieves or approaches the desired extent of extraction, compute the number of theoretical stages, $N$, and a nominal residence time, $t_{nom}$, of the combined feed and solvent using the dimensions of the rotating cylinder, thus ignoring the volume of the central shaft and perforated plates. Thus,

$$ t_{nom} = \frac{\pi (D^2/4)L}{F + S} $$

From those results, select the operating conditions that achieve the highest volumetric throughput.

4. Let subscript 1 refer to the optimal operating conditions in step 3 for the small POD, and let subscript 2 refer to the scaled-up conditions for a commercial POD. For each of the commercial POD extractors, compute the volumetric flow rates, $F_2$ and $S_2$, and select the POD that will handle the required commercial flow rates using the following equations:

(a) Use the same solvent-to-feed ratio. Thus, $S_2/F_2 = S_1/F_1$.

(b) Compute $\omega_1$, the angular velocity in rad/s for the small POD from

$$ \omega_1 = \frac{2\pi}{60} \frac{\text{rev}}{\text{minute}} \left(\frac{\text{rpm}_1}{807}\right) $$

(c) Compute the dimensionless acceleration, $G_1$, for the small POD from the ratio of centrifugal to gravitational acceleration:

$$ G_1 = \frac{\omega_1^2}{g} $$

(d) For a given commercial unit, compute $\omega_2$ and $G_2$ from rpm$_2$ and $D_2$.

(e) Assume that the equivalent time, $Gt_{nom}$, for the small POD is equal to that for the commercial POD. Compute the nominal residence time for the commercial POD from

$$ (t_{nom})_2 = \frac{(t_{nom})_1 G_1}{G_2} $$

(f) For the commercial POD, using $(t_{nom})_2$, compute $F_2$ and $S_2$ and compare to the required values.

EXAMPLE 8.11 Scale-up of a POD for a Bioseparation.

Chloramphenicol is an oral antibiotic sometimes used to treat serious infections such as typhoid fever and cholera. It can be derived from a bacterium or made synthetically. A process is being designed to extract 95% of it from a clarified broth, where the extraction time must be of the order of a few minutes. The solvent is n-amyl acetate and the partition coefficient is 16. Optimal data have been obtained from a small POD having a rotating cylinder of 20-cm diameter and 2.5-cm length, operating at 9,000 rpm with a volumetric feed-to-solvent ratio of 4 and a broth feed rate of 920 mL/minute. A commercial-size POD is available with a rotating cylinder of 91-cm diameter and 91-cm length, operating at a maximum rpm of 2,100. Compute the broth feed rate that could be handled by this commercial POD.
Therefore, Chapter 19.

used for particle and phase separations are developed in

nal residence time:

\[ t_{\text{nom}} = \frac{3.14(20^2/4)2.5}{920 + 230} = 0.683 \text{ minute} \]

Compute the angular velocity, \( \omega \), and dimensionless acceleration, \( G \), for the small POD:

\[ \omega_1 = \frac{2(3.14)(9,000)}{60} = 942 \text{ rad/s and } G_1 = \frac{942^2}{20(100)} = 9,050 \]

Compute \( \omega \) and \( G \) for the commercial POD for a 91-cm diameter and 2,100 rpm:

\[ \omega_2 = \frac{2(3.14)(2,100)}{60} = 220 \text{ rad/s and } G_2 = \frac{220^2(91/100)}{2} = 2,240 \]

Assuming \( G_2(t_{\text{nom}})_2 = G_1(t_{\text{nom}})_1 \), calculate \( t_{\text{nom}})_2 \):

\[ t_{\text{nom}})_2 = 0.683 \left( \frac{9,050}{2,240} \right) = 2.76 \text{ minutes} \]

Compute the volume of the rotating cylinder for the commercial unit:

\[ V_2 = \frac{\pi D_2^2 L_2}{4} = \frac{3.14(91)^291}{4} = 592,000 \text{ cm}^3 \]

Compute the volumetric throughput, \( F_2 + S_2 \), from \( V_2 \) and the nominal residence time:

\[ F_2 + S_2 = \frac{V_2}{t_{\text{nom}})_2} = \frac{592,000}{2.76} = 214,000 \text{ cm}^3/\text{minute} \]

Therefore, \( F_2 = (4/5)214,000 = 172,000 \text{ cm}^3/\text{minute} \) or 10.3 m\(^3\)/h.

More rigorous design methods for centrifuges and cyclones used for particle and phase separations are developed in Chapter 19.

§8.5.5 Axial Dispersion

Because axial concentration gradients in the direction of bulk flow are established in each phase in column extractors, diffusion of a species is superimposed on its bulk flow in that phase. Axial diffusion degrades efficiency of the separation equipment, and in the limit, a multistage separator behaves like a single equilibrium stage. In Figure 8.41, solute concentration profiles for the extract and raffinate phases are shown for plug flow (dashed lines) and for flow with significant axial diffusion in the two phases (solid lines). The continuous phase is the feed/raffinate (\( x \) subscript), which enters at the top \( (z = 0) \). The dispersed phase is the solvent/extract (\( y \) subscript), which enters at the bottom \( (z = H) \). Solute transfer is from the continuous phase to the dispersed phase. Two effects of axial diffusion are seen: (1) concentration curves in the presence of axial diffusion are closer than they are for plug flow and (2) these close proximities are due partially to concentrations at the two ends, which are different from those in the original feed and solvent. These differences are jumps due to axial diffusion outside the region in the contactor where the liquid phases are in contact. The top jump is caused by axial diffusion in the feed liquid before it enters the contactor. This causes the concentration of solute in the entering feed to be less than its concentration in the original feed liquid. Similarly, diffusion of solute into the incoming solvent causes the concentration of solute in the entering solvent to be greater than the concentration in the original solvent, which in Figure 8.41 is 0. The overall effect of axial diffusion is a reduction in the average driving force for solute mass transfer between the two phases, necessitating a taller column to accomplish the separation.

The effects shown in Figure 8.41 are due to factors besides diffusion, which are lumped together into an overall effect referred to as axial dispersion, axial mixing, longitudinal dispersion, or backmixing. These factors include: (1) molecular and turbulent diffusion of the continuous phase along concentration gradients; (2) circulatory motion of the continuous phase due to the droplets of the dispersed phase; (3) transport and shedding of the continuous phase in the wakes attached to the rear of dispersed droplets; (4) circulation of continuous and dispersed phases in mechanically agitated columns; and (5) channeling and nonuniform velocity profiles leading to distributions of residence times in the two phases.

In general, the effect of axial dispersion is most pronounced when (1) a high recovery of solute is desired, (2) the contactor is short, (3) large circulation patterns occur, (4) a range of droplet sizes is present, and/or (5) the feed-to-solvent flow ratio is very small or very large. Axial dispersion is negligible in extractors where phase separation occurs between stages, such as in mixer-settler cascades and sieve-plate columns with downcomers, but it can be significant in
spray columns, packed columns, and RDCs. Although axial dispersion can occur in packed absorbers, packed strippers, and packed distillation columns, it is significant only at high liquid-to-gas ratios.

Two models have been developed for predicting the extent and effect of axial mixing: (1) diffusion models for differential-type contactors, by Sleicher [63] and Miyachi and Vermeulen [64], and (2) backflow models for staged extractors without complete phase separation between stages, by Sleicher [65] and Miyachi and Vermeulen [66]. Both types are discussed by Vermeulen et al. [99]. Diffusion models have received the most attention and application.

Consider a differential height, $dz$, of the differential contactor with two-phase flow, shown in Figure 8.42. Feed enters the top at $z = 0$, while solvent enters at $z = H$. Assume that: (1) axial dispersion is characterized by a constant turbulent-diffusion coefficient, $E$; (2) phase superficial velocities are uniform over the cross section and constant in the axial direction; (3) the overall volumetric mass-transfer coefficients for the solute are constant; (4) only the solute undergoes mass transfer between the two phases; and (5) the phase-equilibrium ratio for the solute is constant. Then the solute mass-balance equations for the feed/raffinate ($x$) and solvent/extract ($y$) phases, are

$$
E_x \frac{d^2 c_{x}}{d z^2} - U_x \frac{d c_{x}}{d z} - K_{Ox} a (c_{x} - c^*_{x}) = 0 \quad (8-63)
$$

$$
E_y \frac{d^2 c_{y}}{d z^2} - U_y \frac{d c_{y}}{d z} - K_{Ox} a (c_{y} - c^*_{y}) = 0 \quad (8-64)
$$

where $c^*_{x}$ is the concentration of solute in the raffinate that is in equilibrium with the solute concentration in the bulk extract. The boundary conditions, proposed by Danckwerts [100] and elucidated by Wehner and Wilhelm [101], are:

at $z = 0$, 

$$
U_x c_{x0} - U_x c_{x} = -E_x \frac{d c_{x}}{d z} \quad (8-65)
$$

and 

$$
dc_{x}/dz = 0 \quad (8-66)
$$

at $z = H$, 

$$
U_x c_{y} - U_y c_{x} = E_y \frac{d c_{y}}{d z} \quad (8-67)
$$

and 

$$
dc_{x}/dz = 0 \quad (8-68)
$$

where:

$c_{x0}$ = concentration of solute in the original feed

$c_{x}$ = concentration of solute in the feed at $z = 0$

$c_{y0}$ = concentration of solute in the solvent at $z = H$

$c_{y}$ = concentration of solute in the original solvent

The two terms on the LHSs of (8-65) and (8-67) are the jumps shown in Figure 8.41.

It is customary to convert (8-63) and (8-64) to alternative forms in terms of pertinent dimensionless groups. This is readily done by defining

$$
Z = z/H \quad (8-69)
$$

$$
N_{Pe_x} = U_x H / E_x = \text{axial, turbulent Peclet number for the extract} \quad (8-70)
$$

$$
N_{Pe_y} = U_y H / E_y = \text{axial, turbulent Peclet number for the raffinate} \quad (8-71)
$$

$$
N_{Ox} = K_{Ox} a H / U_x = K_{Ox} a V / Q_x \quad (8-72)
$$

Equations (8-63) and (8-64) then become

$$
\frac{d^2 c_{x}}{d Z^2} - N_{Pe_x} \frac{d c_{x}}{d Z} - N_{Ox} N_{Pe_x} (c_{x} - c^*_{x}) = 0 \quad (8-73)
$$

$$
\frac{d^2 c_{y}}{d Z^2} - N_{Pe_y} \frac{d c_{y}}{d Z} \left( \frac{U_x}{U_y} \right) N_{Ox} N_{Pe_y} (c_{x} - c^*_{x}) = 0 \quad (8-74)
$$

The boundary conditions are transformed in a similar way.

For a straight equilibrium curve, $c^*_{x} = mc_{x}$. Thus, the result is a coupled set of ordinary differential equations, whose solutions for $c_{x}$ and $c_{y}$ are functions of $c_{y0}$, $c_{x0}$, $m$, $N_{Pe_x}$, $N_{Pe_y}$, $N_{Ox}$, $U_x / U_y$, and $Z$.

Further manipulations, involving substitution of dimensionless solute concentrations, reduce the number of variables from 10 to 7. Nevertheless solutions of the axial-dispersion equations as obtained by Sleicher [65] and Miyachi and Vermeulen [66] are difficult to display in tabular or graphical form. However, the importance of axial dispersion is commonly judged by the magnitudes of the Peclet numbers. A Peclet number of 0 corresponds to complete backmixing, such that the entire column functions like a single mixer stage. A Peclet number of $\infty$ corresponds to an absence of axial dispersion. Experimental data on several types of liquid–liquid extraction columns indicate that $N_{Pe}$ for the dispersed phase is frequently greater than 50, while $N_{Pe}$ for the continuous phase may be in the range of 5 to 30. As a first approximation, axial dispersion in the dispersed phase can be largely ignored. This effect was

$\text{Figure 8.42} \quad \text{Axial dispersion in an extraction column.}

observed by Geankoplis and Hixson [102] in a spray extraction column and by Gier and Hougen [103] in spray and packed extraction columns. They reported end-concentration changes at the continuous-phase entrance, but not at the dispersed-phase entrance. Figure 8.41, where axial dispersion is absent in plug flow, shows the importance of the Peclet number.

Approximate solutions to the axial-dispersion equations have been published, e.g., Sleicher [63]. Alternatively, if the entering solvent is free of solute, a rapid and conservative estimate of the effect of axial dispersion can be made by the method of Watson and Cochran [104] from an empirical relation for column efficiency:

$$\frac{H_{\text{plug flow}}}{H_{\text{actual}}} = \frac{\text{HTU}_{\text{OX}}}{H}$$

$$= 1 - \frac{1}{1 + N_{P_e} \left( \text{HTU}_{\text{OX}} / H \right) - E + \left( 1 / \text{NTU}_{\text{OX}} \right)}$$

$$- \frac{N_{P_e} \left( \text{HTU}_{\text{OX}} / H \right) - 1 + E + \left( 1 / \text{NTU}_{\text{OX}} \right)}{E}$$

(8-75)

where

$$H_{\text{actual}} = H = \text{height of column taking into account axial dispersion}$$

$$\text{HTU}_{\text{OX}} = \text{height of an overall transfer unit based on the raffinate phase for plug flow}$$

$$\text{NTU}_{\text{OX}} = \text{number of overall transfer units based on the raffinate phase for plug flow}$$

$$E = \text{extraction factor} = mU_{\text{in}} / U_{\text{y}}$$

$$m = dc_{\text{in}} / dc_{\text{y}}$$

The product of HTU$_{\text{OX}}$ and NTU$_{\text{OX}}$ is the column height for plug flow, which is $< H$. Thus, the ratio on the left-hand side of (8-75) is a column efficiency. The NTU$_{\text{OX}}$ is approximated by:

$$\text{NTU}_{\text{OX}} = \ln \left( \frac{X}{XE + 1 - E} \right) / (E - 1)$$

(8-76)

where

$$X = \frac{(c_{\text{in}})}{(c_{\text{y}})}$$

The HTU$_{\text{OX}}$ is defined by:

$$\text{HTU}_{\text{OX}} = U_{\text{y}} / K_{\text{OX}} \alpha$$

(8-77)

For given values of HTU$_{\text{OX}}$, NTU$_{\text{OX}}$, E, $N_{P_e}$, and $N_{P_c}$, (8-75) is solved for H. Caution must be exercised in using (8-75) because of its empirical nature. The equation is limited to NTU$_{\text{OX}} \geq 2, E > 0.25, N_{P_e}, (\text{HTU}_{\text{OX}} / H) > 1.5$, and the calculated value of the column efficiency, $H_{\text{plug flow}} / H_{\text{actual}}$, must be $\geq 0.20$. Within these restrictions, an extensive comparison by Watson and Cochran with the exact solution of (8-63) to (8-68) gives conservative efficiency values that deviate by no more than 7%, with the highest accuracy for efficiencies above 50%.

**EXAMPLE 8.12 Effect of Axial Dispersion.**

Experiments conducted for a dilute system under laboratory conditions approximating plug flow give HTU$_{\text{OX}} = 3$ ft. If a commercial column is to be designed for NTU$_{\text{OX}} = 4$, with $N_{P_e}$ and $N_{P_c}$ estimated to be 19 and 50, respectively, determine the necessary column height if $E = 0.5$.

**Solution**

For plug flow, column height is $(\text{HTU}_{\text{OX}})(\text{NTU}_{\text{OX}})$. Substitution of the data into (8-75) gives

$$\frac{12}{H} = 1 - \frac{1}{(57/H) + 0.75 - \frac{0.5}{180/H}}$$

This is a nonlinear algebraic equation in H. Solving iteratively,

$$H = 17 \text{ ft}$$

Efficiency = $(\text{HTU}_{\text{OX}})(\text{NTU}_{\text{OX}}) / H = 12 / 17 = 0.706 (70.6\%)$

§8.6 EXTRACTION OF BIOPRODUCTS

Small biomolecules such as inhibitory metabolites like ethanol and butanol, and antibiotics such as penicillin, erythromycin, tylosin, bacitracin, and cephalosporin, can be extracted directly from fermentation broth into an immiscible organic fluid phase [67–73]. Extraction of an inhibitory metabolite like ethanol reduces its down-regulation of a catalytic enzyme in the metabolic pathway, curtailing synthesis and thus improving ethanol productivity. Penicillin is an example of an antibiotic extracted via methyl isobutyl ketone (MIBK) from aqueous fermentation broth at acid pH values less than the pK$_a$ of the antibiotic [see (2-118)]. Solvent extraction of bioproducts is generally less expensive than membrane (Chapter 14) or chromatographic (Chapter 15) operations, permits continuous operation, and is readily scalable [74]. Its importance as a bioseparation increased in the mid-20th century when it was adopted to recover antibiotics [75]. Larger biopolymers like peptides, proteins, and lipids; cellular particulates such as membrane components, organelles, and cells; and products from solid feeds, whose activity is commonly reduced by organic solvents, can be extracted into separate aqueous or supercritical-fluid phases, as discussed below.

The three extractive solvent systems widely used for bioseparations are aqueous/nonaqueous (organic solvent), aqueous-two-phase, and supercritical-fluid extraction. Ideal liquid extractants do not react with solutes; are nondenaturing, nontoxic, inexpensive, and immiscible with the feed; and provide a large distribution coefficient (partition coefficient or partition ratio), K$_D$, for the product. The density difference between the two phases should be large enough to promote phase separation and allow ready recovery of extracted solutes. Interfacial tension should not be so high as to increase the amount of energy required for sufficient contacting time, nor so low as to encourage the formation of stable emulsions that preclude phase separation. In many cases, centrifugal extractors can overcome problems of density difference and emulsions.

Liquid extraction can significantly reduce process volume, separate bioproducts from cells/debris, and facilitate further product recovery via evaporation and/or crystallization. Loss
§8.6 Extraction of Bioproducts

Table 8.7 Advantages and Disadvantages of Solvent Systems for Bioproduct Extraction

<table>
<thead>
<tr>
<th>Extractant</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aqueous/organic solvent</td>
<td>For organic solvents: $P_{\text{solvent}} &gt; P_{\text{water}}$ $\Delta H_{\text{solvent}} &lt; \Delta H_{\text{water}}$ Larger, purer crystals formed Inorganic salts remain in water</td>
<td>Biopolymers denatured in organic solvent Expense Flammability Toxicity Waste disposal</td>
</tr>
<tr>
<td>Aqueous two-phase</td>
<td>Preserves biopolymer activity Eliminates disadvantages of solvent use</td>
<td>Pure dextran polymer is expensive Small phase density difference</td>
</tr>
<tr>
<td>Supercritical-fluid extraction</td>
<td>Facile solid penetration and solute dissolution $\text{CO}_2$ solvent: innocuous, easily removed</td>
<td>Costly; high-pressure equipment, compression Experimental determination of process conditions needed</td>
</tr>
</tbody>
</table>

Table 8.8 Solvent Partition Coefficients for Some Bioproducts

<table>
<thead>
<tr>
<th>Bioproduct</th>
<th>Solvent$^a$</th>
<th>$T, ^\circ\text{C}/\text{pH}$</th>
<th>$K_D$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohols</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethanol</td>
<td>$n$-Octanol</td>
<td>25/- 0.49</td>
<td></td>
</tr>
<tr>
<td>n-Butanol</td>
<td>$n$-Octanol</td>
<td>25/- 7.6</td>
<td></td>
</tr>
<tr>
<td>Ketones</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetone</td>
<td>$n$-Octanol</td>
<td>25/- 0.58</td>
<td></td>
</tr>
<tr>
<td>Methyl ethyl ketone</td>
<td>$n$-Octanol</td>
<td>25/- 1.95</td>
<td></td>
</tr>
<tr>
<td>Carboxylic Acids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citric acid</td>
<td>$n$-Butanol</td>
<td>25/- 0.29</td>
<td></td>
</tr>
<tr>
<td>Shikimic acid</td>
<td>Hexane</td>
<td>25/- 0.009</td>
<td></td>
</tr>
<tr>
<td>Succinic acid</td>
<td>$n$-Butanol</td>
<td>25/- 0.06</td>
<td></td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>$n$-Butanol</td>
<td>25/- 0.2</td>
<td></td>
</tr>
<tr>
<td>a-aminobutyric acid</td>
<td>$n$-Butanol</td>
<td>25/- 0.07</td>
<td></td>
</tr>
<tr>
<td>a-aminocaproic acid</td>
<td>$n$-Butanol</td>
<td>25/- 0.3</td>
<td></td>
</tr>
<tr>
<td>Amino Acids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glycine</td>
<td>$n$-Butanol</td>
<td>25/- 0.01</td>
<td></td>
</tr>
<tr>
<td>Alanine</td>
<td>$n$-Butanol</td>
<td>25/- 0.02</td>
<td></td>
</tr>
<tr>
<td>Lysine</td>
<td>$n$-Butanol</td>
<td>25/- 0.2</td>
<td></td>
</tr>
<tr>
<td>Antibiotics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erythromycin</td>
<td>Amyl acetate</td>
<td>/-6 120</td>
<td></td>
</tr>
<tr>
<td>Novobiocin</td>
<td>Butyl acetate</td>
<td>/-7 100</td>
<td>0.04</td>
</tr>
<tr>
<td>Penicillin F</td>
<td>Amyl acetate</td>
<td>/-5 0.01</td>
<td></td>
</tr>
<tr>
<td>Proteins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glucose isomerase</td>
<td>PEG 1550</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Fumarase</td>
<td>PEG 1550/potassium phosphate</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Catalase</td>
<td>PEG/crude dextran</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Source: Garcia et al. [67] and Belter et al. [73].

$^a$Bioproduct extracted from $\text{H}_2\text{O}$ except as indicated for proteins.

PEG = Polyethylene glycol
and local charge of bioproducts significantly impact equilibrium partitioning between immiscible solvents. Values of $K_D$ for solute $i$ increase exponentially with the difference in chemical potentials of the organic and aqueous phases, in their standard reference states at equilibrium. To illustrate this, (2-7) is used to evaluate the chemical potential of solute $j$ in extract (1) and raffinate (2) phases at equilibrium: $\mu^{(1)}_i = \mu^{(2)}_i$. Writing $\mu^{(j)}_i$ in terms of standard reference-state chemical potential $\mu^{(j)0}_i$ for $j = 1$ and 2 (i.e., $\mu^{(j)}_i = \mu^{(j)0}_i + RT \ln \gamma_i$) and solving for $x_i^{(1)}/x_i^{(2)}$ in (2-20) to obtain $K_D$ gives

$$K_D = \frac{x_i^{(1)}}{x_i^{(2)}} = \frac{y_i^{(2)}}{y_i^{(1)}} \exp \left( \frac{\mu^{(2)0}_i - \mu^{(1)0}_i}{RT} \right)$$  

(8-79)

Equation (8-79) shows that $K_D$ may be increased considerably (making extraction more effective) by reducing the standard-state chemical potential of the extracting phase (1) by changing pH or $I$, or by using a different extractant. To illustrate practical application of (8-79), Examples 8.13 and 8.14 demonstrate how decreasing pH to a value below the $pK_a$ for a weak acid increases its $K_D$ in organic solvents. Table 8.8 lists $K_D$ values that increase with decreasing pH for the antibiotics erythromycin, novobiocin, and penicillin F.

Values of $K_D$ for solvents that are different from those listed in Table 8.8 or similar sources may be estimated by rewriting (8-79) in terms of the partial molar volume, $V$, and solubility parameter, $\delta$, for the extract (1), raffinate (2), and solute (i). The solubility parameter was defined in (2-63) as part of a regular solution model for activity coefficients in the liquid phase. It is a measure of the energy required to remove a unit volume of molecules from neighboring species. This same energy is needed to dissolve a molecule, separate it from like neighbors, and surround it by solvent. Taking the natural log of both sides of (8-79) gives

$$\ln K_D = \frac{\delta^{(2)} - \delta^{(1)}}{RTV_i} \frac{y_i^{(2)}}{y_i^{(1)}}$$  

(8-80)

Solubility parameters for some common solvents are listed in Table 8.9. Similar values of $\delta$ indicate that two components such as polyethylene and diethyl ether will interact strongly with each other. Miscibility, solvation, or swelling will result. Equation (8-80) shows that similar solubility parameters between the biological species to be extracted and the extract (1) increase the partition coefficient. One may insert $\delta = 9.4$ for water along with the $\delta$ value for the extracting solvent (from Table 8.9) into (8-80) to back-calculate $\delta$ for a target solute using a value of $K_D$, obtained experimentally from that organic/aqueous extraction. This computed solute $\delta$ can then be used with (8-80) to estimate $K_D$ for a different solvent whose $\delta$ value is known, in order to identify a solvent with greater extraction potential.

In the absence of data for the partial molar volumes in (8-80), pure-component molar volumes can be substituted. Equations (8-79) and (8-80) indicate that $K_D$ increases as temperature decreases. This result is analogous to (2-122) after (2-121) has been rewritten in terms of $K_D$. The pH influences $K_D$ by changing solute ionization state. Since un-ionized forms are more soluble in organic solvents, weak biological acids (bases) are extracted from fermentation broths at low (high) pH values. Temperature and pH dependencies explain why aqueous solutions of the weak acid penicillin G in Fig 1.11 ($pK_a = 2.7$–2.75) are buffered to pH 2 to 2.5 and chilled to 0 to 3°C to optimize extraction into n-butyl acetate [78]. Table 8.8 illustrates pH dependence of $K_D$ for some other bioproduct-pure solvent pairs. Reactive extraction, e.g., extracting an organic acid into a solvent containing an amine or other base, can greatly increase the partition coefficient, as discussed below for extractant/diluent systems.

**Table 8.9 Solubility Parameters for Common Solvents**

<table>
<thead>
<tr>
<th>Solvent</th>
<th>$\delta$ (cal/1/2cm$^{-3/2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amyl acetate</td>
<td>8.0</td>
</tr>
<tr>
<td>Benzene</td>
<td>9.2</td>
</tr>
<tr>
<td>Butanol</td>
<td>13.6</td>
</tr>
<tr>
<td>Butyl acetate</td>
<td>8.5</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td>8.6</td>
</tr>
<tr>
<td>Chloroform</td>
<td>9.2</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>8.2</td>
</tr>
<tr>
<td>Dichloromethane</td>
<td>9.93</td>
</tr>
<tr>
<td>Diethyl ether</td>
<td>7.62</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>9.1</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>7.24</td>
</tr>
<tr>
<td>Hexanol</td>
<td>10.7</td>
</tr>
<tr>
<td>Acetone</td>
<td>7.5</td>
</tr>
<tr>
<td>n-Pentane</td>
<td>7.1</td>
</tr>
<tr>
<td>Perfluorohexane</td>
<td>5.9</td>
</tr>
<tr>
<td>Polyethylene</td>
<td>7.9</td>
</tr>
<tr>
<td>2-Propanol</td>
<td>11.6</td>
</tr>
<tr>
<td>Toluene</td>
<td>8.9</td>
</tr>
<tr>
<td>Water</td>
<td>9.4</td>
</tr>
</tbody>
</table>

Compiled from [77] and other sources.

**EXAMPLE 8.13 Dependence of pH on Partition Coefficient on pH.**

Derive a general expression that shows pH dependence of the distribution coefficient defined in (2-20) for a weak acid between a fermentation broth and an organic solvent.

**Solution**

Beginning with the definition in (2-20), the partition coefficient, $K_D^i$, in an organic (1)–aqueous (2) LLE system, considering only the un-ionized (neutral) species of a weak acid, HA, where the superscript, $o$, designates un-ionized, may be written as

$$K_D^i \equiv \frac{x_i^{(1)}}{x_i^{(2)}} = \frac{[HA]^{(1)}}{[HA]^{(2)}} \left( \frac{\rho/M^i}{\rho/M^0} \right)^{3}$$  

(8-81)

where $(\rho/M^i)$ corresponds to the total moles per unit volume of phase $i$. The pH dependence of the partition coefficient of the ionized species, $K_{Di}$, is obtained by multiplying the fractional weak-
acid form of the Henderson–Hasselbach equation in (2-117) by (8-81). This yields the partition coefficient for the ionized acid in terms of the un-ionized acid:

$$K_D = \frac{\frac{Y_{HA}^{(1)}}{X_{HA}^{(1)}}}{\frac{Y_{HA}^{(2)}}{X_{HA}^{(2)}}} = K_D^0 \frac{[HA]^{(2)}}{[HA]^{(1)} + [A^-]^{(2)}} = \frac{K_D^0}{1 + 10^{pK_a - pHA}}$$  \hspace{1cm} (8-82)

Equation (8-82) shows that $K_D$ for weak acids decreases in organic solvents, which typically have low dielectric constants, in the range $K_D^0 \geq K_D \geq 0$ as pH increases to values that exceed $pK_a$. The effect of pH on $K_D$ is illustrated in Table 8.8 and in Examples 2.11 and 8.14. Table 8.8 and Example 8.14 illustrate that values of $K_D$ for extracted biological products decrease considerably as pH increases.

For dilute solute concentrations typical of bioproduct extraction, the value of $K_D$ is often constant, independent of solute concentration. Low values of $K_D$ are observed in Table 8.8 for dipolar zwitterions such as amino acids, which exhibit low solubility in polar solvents. See Example 2.11 for an illustration of solubility of zwitterions, weak bio-organic acids, and bases in water.

**EXAMPLE 8.14 Effect of pH on the Partition Coefficient.**

A monoacidic sugar extracted from water into hexanol has partition coefficients of 4.5 and 0.23 at pH 4.0 and 5.5, respectively, both at the same temperature. Estimate the value of $K_D$ at pH 7.2.

**Solution**

Using (8-82), with the two given pairs of values for $K_D$ and pH, two nonlinear equations are obtained:

$$4.5 = \frac{K_D^0}{1 + 10^{pK_a - pHA}} \quad \text{and} \quad 0.23 = \frac{K_D^0}{1 + 10^{pK_a - pHA}}$$

A nonlinear solver, e.g. a spreadsheet, gives $pK_a = 3.813$ ($K_a = 1.54 \times 10^{-3}$ mol/L) and $K_D^0 = 11.43$. Therefore, applying (8-82) at pH 7.2,

$$K_D = \frac{11.43}{1 + 10^{pK_a - pHA}} = 0.0047$$

Thus, increasing the pH from 4.0 to 7.2 decreases the ability of hexanol to extract the monoacidic sugar by a factor of 1,000!

**Reactive Extraction-Extractant/Diluent Systems**

Because partition coefficients of bioproducts are unfavorably low for many solvents, reactive extraction has received much attention. These systems use a solvent or molecule as an extractant to react with or complex the target bioproduct to increase extraction partitioning and specificity, and a diluent that controls density and viscosity of the organic phase to ease phase disengagement. The extractant may utilize (1) hydrogen bonding, (2) ion pairing (e.g., a quaternary amine), or (3) Lewis acid-base complexation to interact with the bioproduct at the organic/aqueous interface, as follows:

1. **Hydrogen bonding** can be used to enhance extraction of polar zwitterions such as amino acids by adding organic carriers like trioctylmethylammonium chloride (TOMAC). Octylmethyl ammonium is a chaotropic ion (see §2.9.2) that disrupts water structure and solvates hydrophobic structures like the alkane structures in TOMAC into water. Such carriers form hydrogen bonds (see §2.9.3) with biomolecules that displace water dipoles, which surround dissolved biomolecules and solvate them (see §2.9.2). This results in desolvation and facilitates extraction into an organic phase. Schügerl [79] summarized amino acid separations using consecutive solvent extraction. Extraction via xylene-containing TOMAC increases partition coefficients to 0.036 for glycine and 0.038 for alanine. Hydrogen bonding between oxygen-donor extractants such as tributyl phosphate (TBP) and trioctylphosphine oxide (TOPO) and bioproduct moieties like carboxylic acid, alcohol, ketone, ester, or other groups produces weaker bonds (~2 kJ/mol) than acid-base interactions such as carboxylic acid with amines. Hydrogen bonds may be adjunct or synergistic with acid-base interactions.

2. **Organic partitioning of a cation, anion, or zwitterion** bioproduct is enhanced, sometimes dramatically, by forming an ion pair between the target species and a complementary ion-pair agent. Ideal ion-pair agents are water soluble when ionized, hydrophobic when paired to the target, and easily dissociated to return the desired species. Counterions from organic soluble salts (greasy salts) are common ion-pair extractants. Acetate or butyrate, whose organic solubility exceeds that of acetate, ion-pair with cationic biopolymer, while quaternary amines like chaotropic tetrabutylammonium and hexadecyltributylammonium ion-pair favorably with anionic biopolymers at high pH. For example, extracting tetrabutylammonium cation paired with chloride anion into chloroform (1) from water (2) yields a partition coefficient given by

$$K_D = \frac{[N(C_4H_9)_4]^+ Cl^-]^{(1)}}{[N(C_4H_9)_4]^+ Cl^-]^{(2)}} = 1.3$$  \hspace{1cm} (8-83)

whereas adding sodium acetate to the solution yields a coefficient of

$$K_D = \frac{[N(C_4H_9)_4]^+ CH_3COO^-]^{(1)}}{[N(C_4H_9)_4]^+ CH_3COO^-]^{(2)}} = 132$$  \hspace{1cm} (8-84)

Larger counterion extractants are associated with $2^\circ$ (second-order) effects that decrease effectiveness. Perfluorooctanoate tends to remain ionic after ion-pairing; dodecanoate may form micelles; and linoleate forms liquid crystals in organic solvents.

3. **Acid-base pairing** between a soft or moderately hard extractant (see §2.9.3) and a targeted bioproduct permits removal of competitive water (e.g., hydronium and hydroxyl ions) and mineral salts added for pH adjustment, which are hard acids or bases, respectively. Acid-base pairing typically requires 1:1 stoichiometry, and correlation of the partition coefficient of a particular target species with inherent acidity (basicity) of the extractant using linear
free-energy relationships. Methanol or acetone precipitation of SO$_2$$^-$, PO$_4$$^{3-}$, NH$_4^+$, Cl$^-$, Na$^+$, and trace metal ions from the culture medium may be used to eliminate competitive effects of these ions on pH variations that alter partition coefficients of weak Brønsted acid or base bioproducts or extractants.

**EXAMPLE 8.15 Dependence of a Weak-Acid Bioproduct on the Partition Coefficient.**

Based on chemical equilibrium, obtain a general expression for dependence of the partition coefficient of a weak-acid bioproduct $B^{(+)}$ that interacts with an organic solvent extractant $X^{(-)}$ at the interface of an organic (1)/aqueous (2) system with valence $z$.

**Solution**

The law of mass action yields

$$B^{(2)} + zX^{(0)} \leftrightarrow BX^{(1)}$$

(8-85)

for which the chemical equilibrium constant may be written as

$$K_X = \frac{[BX^{(1)}]^z}{[B^{(2)}][X^{(0)}]^z} \left(\rho/M\right)^{(2)} \left(\rho/M\right)^{(1)}$$

(8-86)

where superscript $i = 1$ for an organic-soluble extractant and 2 for a water-soluble ion-pair agent like a quaternary amine. Both sides of (8-86) are multiplied by $[X^{(i)}]^z$ to obtain a form analogous to (8-81). This form is then multiplied by (2-117) to obtain the partition coefficient for the weak-acid bioproduct, HA, as shown in (8-82). This yields

$$K_D = \frac{K_X [X^{(0)}]^z}{1 + 10^{(8(8-87))}}$$

(8-87)

The $z$-dependence of $K_D$ on $[X^{(i)}]$ in (8-87), which increases for $z > 1$, may be evaluated experimentally from the slope of a plot of ln $K_D$ versus ln $[X^{(i)}]$, using increasing concentrations of organic extractant at constant pH.

**Back Extraction**

Extracted bioproducts may be back-extracted to an aqueous solution by *temperature swing, displacement, or aqueous-phase reaction*. Increasing the temperature generally decreases $K_D$, as indicated in (8-79) and (8-80), and decreases acidity or basicity of extractant/diluent systems. Temperature affects dissociation constants of amines like Tris HCl much more than carboxylic acids [see Table 2.13, (2-122), and Example 2.10]. For example, shikimic acid extracted from H$_2$O into tridodecylamine at 5°C may be back-extracted into water at 80°C via a temperature swing. An extractant may be *displaced* by introducing a compound into the aqueous phase that effectively competes with the solute complex in the organic phase to effect crystallization or back extraction. As an example, oleic acid ($pK_a = 3.33$) readily displaces shikimic acid ($pK_a = 4.25$) from an organic phase. Alternatively, adding a water-soluble base to the aqueous phase yields an *aqueous-phase reaction* with a carboxylic acid, removing the acid from the organic phase via Le Chatelier’s principle.

**Reverse Micelles**

Reverse micelles may be formed by dissolving surfactants in aqueous solutions. A surfactant is an organic molecule that is amphiphilic, meaning it contains both hydrophobic (tail) and hydrophilic (head) groups. Therefore, surfactants are soluble in both organic solvents and water. Above a *critical micelle concentration*, CMC, in water, surfactant molecules aggregate head-to-head and tail-to-tail into spherical *micelles*, in which the heads form an outer layer, with the tails in the interior core. An oil droplet could be encapsulated in the interior, hydrophobic core. In an organic solvent, *reverse micelles* can form, with the heads in the cores. Thus, exposing amphiphilic ionic surfactants such as sodium bis(2-ethylhexyl) sulfosuccinate (AOT), didodecyldimethyl ammonium bromide, or tri-octylmethyl ammonium chloride dissolved in an aqueous solution to a nonpolar organic solvent forms reverse micelles. Polar head groups of the surfactant molecules turn inward, enveloping a polar environment, which can support ions, biopolymers, and bacterial cells while maintaining a minimum amount of water. Formation of reverse micelles is facilitated by *hydrophobic interactions* and the ability of chaotropic ions (see §2.9.2, like di- and octyl-methyl ammonium, to disrupt water structure and solvate hydrophobic structures. The size of reverse micelles decreases as surfactant concentration increases and/or organic-solvent water interfacial tension decreases (depending on surfactant type, hydrophobic chain length, and chemical group). Size is also affected by aqueous salt composition and nonpolar solvent chemistry, which influences surface tension. Bioproducts partition into reverse micelles via electrostatic interactions that depend on pH, salt type and concentration, surfactant concentration, and temperature, as well as factors that influence micelle size. The Hofmeister series ($\S2.9.2$) ranks salt ions in terms of their general ability to effect partitioning into micelles and organic phases in general. Characteristics such as isoelectric point, size and shape, hydrophobicity, and charge distribution on a protein surface affect phase transfer. Proteins with net charge opposite to surfactant polar groups are solubilized and extracted into micelles electrostatically at ionic strengths of ~0.1 M for simple salts.

**Mass Transfer in Liquid Mixtures**

In §3.1–3.7, calculations of mass-transfer rates are based on ideal solutions with concentration driving forces for effective binary mixtures. A more rigorous treatment of mass transfer is presented in §3.8, which considers other driving forces like gradients in $T$ and $P$, and concentration gradients of other species in systems containing three or more species. For example, performing solvent extraction at hyperbaric pressures and/or cycling between atmospheric and hyperbaric pressures up to 35,000 psi can increase extraction efficiency of biopolymeric proteins, lipids, and polynucleic acids from cells and tissues. High pressure can increase water solubility
of hydrophobic components like lipid bilayers, and induce conformational changes to dissociate multimeric proteins and disassemble protein–lipid complexes without breaking covalent bonds. High pressure also increases hydrolysis by a variety of catalytic enzymes like trypsin.

In ambient-pressure organic-aqueous extractions, mass transfer is enhanced by concentration gradients of other species in the multicomponent system. As an example, consider mass transfer in the film of the glycerol-rich phase of a glycerol (1)–acetone (2)–water (3) system [80]. This is illustrated in the mole-fraction phase diagram of Figure 8.43 [81]. Tie lines between points at equilibrium on the phase boundary slope upward to the right, indicating water prefers the glycerol phase. Resistance to mass transfer occurs mainly in the viscous glycerol-rich phase. Compositions and activity coefficients ($\gamma$) of glycerol and acetone at the interface ($\alpha$) and bulk ($\delta$) sides of the glycerol-phase film are given by

$$x_{1,\alpha} = 0.5480 \quad \gamma_{1,\alpha} = 0.7440 \quad x_{2,\alpha} = 0.2838 \quad \gamma_{2,\alpha} = 0.2519$$

$$x_{1,\delta} = 0.7824 \quad \gamma_{1,\delta} = 0.8776 \quad x_{2,\delta} = 0.1877 \quad \gamma_{2,\delta} = 0.1235$$

**EXAMPLE 8.16 Mass-Transfer Velocities.**

Calculate the mass-transfer velocities of the three species in the glycerol-phase film extending from $x_{1,\alpha}$ to $x_{1,\delta}$. Evaluate the effects of nonideality on the mass-transfer driving forces [81].

**Solution**

Arithmetic-average film compositions and corresponding arithmetic-average activity coefficients are calculated to be

$$X_1 = 0.6652 \quad \gamma_1 = 0.8080 \quad X_2 = 0.2357 \quad \gamma_2 = 0.1764$$

Effects of nonideality are considered by introducing activity coefficients for average concentrations into (3-288), the linearized Maxwell–Stefan difference equation for the ternary system, which relates driving forces to friction using species velocities:

$$\frac{\gamma_{1,\delta} x_{1,\delta} - \gamma_{1,\alpha} x_{1,\alpha}}{\gamma_1 x_1} = \frac{\gamma_{2,\alpha} x_{2,\alpha} - \gamma_{2,\delta} x_{2,\delta}}{\gamma_2 x_2}$$

$$= \frac{X_2 - X_1}{k_{12}} + \frac{X_3 - X_1}{k_{13}}$$

(8-88a, b)

The composition of glycerol in the acetone-rich phase is approximately that of the phase boundary at which $x_1 = 0.04$, so

$$N_1 \approx 0.04 = \frac{x_1 v_1}{\sum_{i=1}^{3} N_i \delta v_i}$$

Simultaneous solution of (8-88a, b) and (8-93) yields

$$v_1 = 0.000004, \quad v_2 = 0.000196, \quad v_3 = 0.000199$$

All three velocities are positive. Effects of the nonideality on the driving forces are significant, as seen in comparison with ideal driving forces:

$$\frac{\gamma_{1,\delta} x_{1,\delta} - \gamma_{1,\alpha} x_{1,\alpha}}{\gamma_1 x_1} = 0.519; \quad \frac{x_{1,\delta} - x_{1,\alpha}}{x_1} = 0.352$$

$$\frac{\gamma_{2,\alpha} x_{2,\alpha} - \gamma_{2,\delta} x_{2,\delta}}{\gamma_2 x_2} = -1.161; \quad \frac{x_{2,\alpha} - x_{2,\delta}}{x_2} = -0.408$$

**§8.6 Extraction of Bioproducts**

**§8.6.2 Aqueous Two-Phase Extraction (ATPE)**

Biopolymers can partition between two aqueous phases, each containing 75 to 90% water, formed by dissolving one or two ionic or nonionic polymers, or a polymer and mineral salt (e.g., sodium or potassium phosphate). Polyacrylamide is a common ionic polymer; sodium dodecylsulfate (SDS), an anionic surfactant, is also used. Nonionic (nondissociating) polymers are polyethylene oxide (PEO), polyethylene glycol (PEG), and dextran. These kosmotropic polymers (see §2.9.2) order water molecules, sterically stabilize biomolecule structures in solution, and promote hydrophobic interactions. Each polymer in a two-phase system is fully soluble in water, yet incompatible with the other phase in concentration ranges where two aqueous phases are formed. The most common aqueous two-phase systems are PEG–dextran–H₂O and PEG–potassium phosphate–H₂O. An aqueous solution of 5 wt% dextran 500 (avg. MW 500,000) and 3.5% PEG 6000 (avg. MW 6,000) at 20°C partitions into two aqueous phases: a PEG-rich top phase containing 4.9% PEG, 1.8% dextran, and 93.3% H₂O; and a dextran-rich bottom phase containing 2.6% PEG, 7.3% dextran, and 90.1% H₂O.

Biomolecules such as peptides, proteins, nucleic acids, viruses, and cells exhibit different solubilities in the two phases and partition accordingly [82]. Of great importance is that high water activity in each phase preserves biological activity. Therefore, the application and study of aqueous two-phase extraction have grown rapidly in significance. A comprehensive bibliography of aqueous two-phase extraction in biological systems from 1956 to 1985 was compiled by Sutherland and Fisher [83]. Monograms by Albertsson [84] and Zaslavsky [85] contain 50 and 160 aqueous two-phase phase diagrams, respectively. Aqueous two-phase extraction of enzymes was comprehensively examined by Walter and Johansson [86].

Proteins commonly partition into a less-dense PEG-rich phase formed in systems using 10 wt% PEG and 15 wt% dextran, or 15 wt% PEG and 15 wt% potassium phosphate. Values of partition coefficients, $K_D$, for proteins range from about 0.1 to 10. Contaminating cells, debris, nucleic acids, and polysaccharides are usually removed in the lower phase.
DNA, with KD systems have been developed to recover whole cells and proteins. Lower-MW polymers interact more strongly with proteins. Partial hydrolysis of dextran and PEG can increase phase separation. The more the partition coefficient deviates from unity, the lower the MW polymers interact more strongly with proteins. Many enzymes exhibit partition coefficients from 1 to 3.7. Aqueous two-phase partitioning is influenced by biopolymer properties of size, charge, surface hydrophobicity/hydrophilicity, composition, and attached affinity ligands—and properties of the respective phases, including size, type and relative concentrations of phase-forming polymers and salts, and tie-line length. Lowering the average PEG MW and increasing the dextran MW tend to increase KD, particularly for higher MW proteins like catalase (MW 250,000) compared with cytochrome (MW 12,385). The larger the difference between PEG concentrations in these phases, the more the partition coefficient deviates from unity. Partial hydrolysis of dextran and PEG can increase KD since lower-MW polymers interact more strongly with proteins. The KD value of fumarase increases by a factor of 6 when PEG 400 and PEG 4000 are mixed.

Optimizing KD

Many enzymes exhibit partition coefficients from 1 to 3.7 between PEG- and dextran-rich phases, yielding poor single-stage separations. This motivates examining factors to optimize KD. Aqueous two-phase partitioning is influenced by biopolymer properties of size, charge, surface hydrophobicity/hydrophilicity, composition, and attached affinity ligands—and properties of the respective phases, including size, type and relative concentrations of phase-forming polymers and salts, and tie-line length. Lowering the average PEG MW and increasing the dextran MW tend to increase KD, particularly for higher MW proteins like catalase (MW 250,000) compared with cytochrome (MW 12,385). The larger the difference between PEG concentrations in these phases, the more the partition coefficient deviates from unity. Partial hydrolysis of dextran and PEG can increase KD since lower-MW polymers interact more strongly with proteins. The KD value of fumarase increases by a factor of 6 when PEG 400 and PEG 4000 are mixed.

EXAMPLE 8.17 Dependence of the Partition Coefficient on Size and Temperature of a Protein.

By analyzing the free-energy change resulting from partitioning in an aqueous two-phase extraction, determine the dependence of the partition coefficient on size and temperature for a globular protein.

Solution

Free energy, the surface energy of the interface between a sphere and a liquid in a phase, changes during partitioning in proportion to the sphere surface area and the relative difference in sphere surface tension, σ, for extract (1) and raffinate (2) phases:

\[ \Delta G = \pi d^2 \left( \sigma_{sl}^{(1)} - \sigma_{sl}^{(2)} \right) = -RT \ln K_D \]  (8-91)

Since surface area of a globular protein, \( \pi d^2 \), is proportional to molecular weight. In KD (8-91) increases as size decreases. This semilogarithmic dependence was initially identified by Brønsted. It has been observed in a PEG 6000–dextran 500 system when the net charge is zero so that pH = pI for the proteins insulin, lysozyme, papain, trypsin, α-chymotrypsin, ovalbumin, bacterial α-amylase, BSA, human transferrin, and β-galactosidase [87].

Temperature Effect

Phase separation occurs at lower polymer concentrations for lower temperatures in PEG–dextran–H2O systems, while the opposite is true for PEG–salt–H2O systems [88]. Lower temperatures usually raise partition coefficients, as indicated in (8-91), and can increase separability of high- and low-molecular-weight proteins.

Salt Effect

Salt strongly affects systems containing polyelectrolytes like diethylaminoethyl (DEAE)–dextran–H2O or solutes far from their isoelectric point, but only marginally affects phase diagrams of nonionic polymer–polymer–water systems and partition coefficients of uncharged solutes. Higher salt content usually requires less polymer for phase separation. Effects of biopolymer charge on KD can be modulated by adjusting pH, electrolyte composition, or ionic strength, especially at low salt concentrations (0.1 to 0.2 M), to increase the value of KD. Increasing KH2PO4 concentration from 0.1 to 0.3 M in a 14% PEG 4000/9.5% (NH4)2SO4 system, for example, increases KD more than 10-fold. Anionic proteins tend to exhibit lower KD values with salt in the order sulfate > fluoride > acetate > chloride > bromide > iodide, and lithium > ammonium > sodium > potassium. This trend essentially follows the Hofmeister series (see §2.9.2), which ranks salts in terms of their ability to increase solvent surface tension and lower solubility of proteins. Cationic proteins follow the opposite trend. Salts that distribute unevenly between phases establish a Donnan-type electrochemical potential difference that influences partitioning of charged polymers (see §14.5). High ionic strengths in PEG–salt systems may cause protein precipitation at the interface. Adding ion-exchange resins or derivatizing PEG to yield cation- or anion-exchange properties can similarly increase KD.

Predicting Biopolymer KD Values

Each of the three components that forms an ATPE system—solvent (i.e., water), polymer 1 (e.g., PEG), and polymer 2 (e.g., dextran)—partitions between the top (t) and bottom (b)
phases. The biopolymer also distributes between the two phases. Partitioning involves forces due to hydrogen, ionic, hydrophobic, and other weak bonds. Effects of solvent (i.e., water for ATPE) and polymer concentration differences, molecular volumes, and biopolymer interactions on $K_D$ for the biopolymer have been analyzed via the Flory–Huggins formalism [89]:

$$\ln K_D = P_i \sum_{i=1}^3 \left( \frac{1}{P_i} - \chi_{i,p} \right)$$  \hspace{1cm} (8-92)

where subscripts 1, 2, 3, and $p$ represent solvent, polymer 1, polymer 2, and protein biopolymer, respectively; $P_i$ is molecular volume of component $i$ divided by molecular volume of solvent $i$; $\Phi_i$ is volume fraction; superscripts $i$ and $p$ represent top and bottom phase, respectively; and $\chi_{i,p}$ describes the Flory–Huggins interaction, which accounts for the energy of interdispersing molecules of component $i$ with protein biopolymer $p$. The value of $\chi_{i,p}$ in (8-92) may be estimated from the respective values of solubility parameter, $\delta_i$, of the species:

$$\chi_{i,p} = \frac{V_p (\delta_i - \delta_p)^2}{RT}$$

For just the partitioning of the two polymers between the solvent in the absence of the biopolymer, the Diamond–Hsu approach [90] simplifies the formalism of Flory–Huggins by interdispersing molecules of component $i$ with polymer $p$. From one measurement of phase distribution (i.e., one tie line), the value of $A_i$ depends on molecular weights of the polymers, and $\omega_i$ is the weight fraction of the polymer in phase $p$. Note that the difference term on the RHS of (8-93) is always for polymer 1. From one measurement of phase distribution (i.e., one tie line), the value of $A_i$ can be computed for each polymer, and Equation (8-93) can then predict a series of tie lines, such as those in Figure 8.44. However, to do this requires the additional assumption that all tie lines have the same slope on a plot like Figure 8.44. A refinement of the Diamond–Hsu approach for the partitioning of the two polymers is given by Croll et al., who relax the assumption of constant tie-line slope [111].

EXAMPLE 8.18 Tie Line Calculation for an Aqueous Two-Phase System.

A phase-distribution measurement was made for the PEG 3400–dextran T40–water system at 4°C. The following results give the starting composition and the equilibrium compositions of the two resulting phases, all in wt%.

<table>
<thead>
<tr>
<th>Component</th>
<th>Start</th>
<th>Total</th>
<th>Bottom Phase</th>
<th>Top Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEG (1)</td>
<td>6.50</td>
<td>3.28</td>
<td>8.82</td>
<td></td>
</tr>
<tr>
<td>Dextran (2)</td>
<td>8.80</td>
<td>15.83</td>
<td>3.70</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>84.70</td>
<td>80.89</td>
<td>87.48</td>
<td></td>
</tr>
</tbody>
</table>

Use the Diamond–Hsu method of (8-93) to compute the values of $A_i$ for dextran and PEG. Use those values to produce a tie line with one end at 11.19 wt% PEG in the top phase.

Solution

First, compute the tie-line slope, $S_{TL}$, for the measured phase compositions.

$$S_{TL} = \frac{\omega_i - \omega_t}{\ln \frac{\omega_i}{\omega_t}}$$

Solving (8-93) for $A_i$ of PEG,

$$A_1 = \ln \left( \frac{\omega_i^1}{\omega_t^1} \right) \frac{\omega_t^1}{\omega_i^1} = -0.457$$

Solving (8-93) for $A_i$ of dextran,

$$A_2 = \ln \left( \frac{\omega_i^2}{\omega_t^2} \right) \frac{\omega_t^2}{\omega_i^2} = -26.24$$

Now, compute a tie line for 11.19 wt% PEG in the top phase, using $A_1 = 17.85$. From (1) for PEG,

$$A_1 = 17.85 = \ln \left( \frac{0.1119}{\omega_i^1} \right) \frac{\omega_i^1}{\omega_t^1}$$

Solving, $\omega_i^1 = 0.0228$, compared to an experimental value of 0.0209 from Diamond and Hsu [96].

To solve for $\omega_i^2$ and $\omega_t^2$ for the new tie line, the following two equations apply:

$$A_2 = -26.24 = \ln \left( \frac{\omega_i^2}{\omega_t^2} \right) \frac{\omega_t^2}{\omega_i^2}$$

or

$$\ln \left( \frac{\omega_i^2}{\omega_t^2} \right) = -2.338$$

and

$$S_{TL} = -0.457 = \frac{0.1119 - 0.0228}{\omega_i^2 - \omega_t^2}$$

or

$$\omega_i^2 - \omega_t^2 = -0.195$$

Solving, $\omega_i^2 = 0.0208$ and $\omega_t^2 = 0.216$. Experimental values are 0.0176 and 0.2121 from Diamond and Hsu [96].

Diamond and Hsu have also applied (8-93) to the prediction of partition coefficients for dipeptides and small proteins (MW < 20,000) in PEG–dextran–water systems [96]. For dipeptides, a knowledge of the $K_D$ in any PEG–dextran–water system enables prediction of $K_D$ in other such systems, regardless of MW. For proteins, knowledge of a $K_D$ on one PEG–dextran–water tie line enables $K_D$ to be predicted for any other tie line for the same phase diagram.

For more accuracy and wider application, King et al. [91] and Haynes et al. [92] developed a virial expansion model for $K_D$ of biomolecules in a solution of polymers PEG (1) and dextran (2), dilute in a protein ($p$) such as albumin, $\alpha$-chymotrypsin, or lysozyme, where $K_D$ is defined in terms of protein
molalities as mol/1000 g of solvent (water) in the top (t) and bottom (b) phases:

\[
\ln K_D = \ln \left( \frac{m_t^i}{m_b^i} \right) = \sum_{i=1}^{2} a_{i,p} (m_t^i - m_b^i) + \frac{z_F^i}{RT} (\Phi_b^i - \Phi_t^i)
\]

(8-94)

where \( a_{i,p} \) are second virial coefficients for interaction between polymer and biomolecule in the solvent, in L/mol, measured by membrane osmometry or low-angle laser-light scattering; \( z_F^i \) is the net surface charge of the biomolecule; \( \Phi^i \) are electrical potentials in mV; and \( z \) is Faraday’s constant. In general, \( K_D \) is independent of protein concentration up to 30 wt%.

For isoelectric proteins in the absence of salts, (8-94) reduces to

\[
\ln K_D = a_{1,p} (m_t^i - m_b^i) + a_{2,p} (m_t^i - m_b^i)
\]

(8-95)

However, as discussed by Prausnitz et al. [112], the effect of Donnan-type electrochemical potential difference, caused by the unequal partitioning of salts between phases, can be the dominant effect in (8-94). By adjusting it, the partition coefficient can be significantly enhanced.

Effects of pH, ionic strength, and changing salt type and concentration are included in a thermodynamic model by Hartounian et al. [94] for partitioning of biomolecules in PEG–dextran–water systems containing low concentrations of salts. By combining the UNIQUAC (§2.6.8) and extended Debye–Hückel equations, the result is

\[
\ln K_D = A(TLL) + B (m_{cations}^b - m_{cations}^t) + \frac{z_F^i}{RT} (\Phi_b^i - \Phi_t^i)
\]

(8-96)

where \( A \) and \( B \) are constants that depend on the biomolecule, the polymers, and the salt. TLL is the tie-line length as in Figure 8.44. The second term on the RHS, in terms of cation molalities, accounts for the effect of ionic strength. The parameters are obtained by fitting measurements. As an example, selective partitioning of ovalbumin (pH 4.5) in a PEG 6000–dextran 500–water system decreased more than 5-fold from pH 3 to pH 6 in the presence of potassium and sodium chloride, but varied little with corresponding sulfate salts [95].

Equations (8-93) to (8-96), for correlating and predicting partition coefficients of biomolecules in aqueous two-phase systems, assume that \( K_D \) is independent of the volumes of the two phases. While this is a good assumption for polymer (1)–polymer (2)–water systems, even with small quantities of salts present, it is not a good assumption to make in the case of polymer–potassium phosphate–water systems, due to the salting out of the biomolecule, e.g., bovine serum albumin, as discussed by Huddleston et al. [93].

**Affinity Partition Extraction**

Selective partitioning of a particular protein may be increased > 10-fold by coupling a biospecific ligand (§2.9.3) to a polymer in the target phase. In general, a ligand (molecule) binds to an active site on the protein by short-range (20 to 0.1 nm), noncovalent forces. Binding is initiated by electrostatic interactions, which are followed by solvent displacement, steric selection and charge/conformational rearrangement, and finally, rehydration of the stabilized complex. The later steps involve breaking and creating hydrogen, hydrophobic, and van der Waals bonds. Ligands commonly used for affinity-partition extraction are reactive dyes like Cibacron blue, Procion red, Procion yellow, or Triazine dye; fatty acids; and NADH (the reduced form of nicotinamide adenine dinucleotide). Ligands are coupled to terminal-free hydroxyls on PEG via reactive intermediates like halide, sulfonate ester, or epoxide. Adding salt, or an effector that competes with the coupled ligand for the bound protein, allows recovery of target protein in the bottom phase. Aspects of affinity-partition extraction that have been reviewed include biomolecule/ligand pairs by Zaslavsky [85] and Diamond and Hsu [90], polymer ligands by Harris and Yalpani [97], and effects of pH, temperature, and competition by Kopperschlager [98]. The costs associated with the ligand itself, and the expense of coupling it to a polymer, limit large-scale application of affinity-partition extraction.

**Large-Scale, Aqueous Two-Phase Extraction**

Over 30 biomolecules have been purified on a large scale using aqueous two-phase extraction [90]. The cost of purified dextran (hundreds of $/kg) is a limiting factor, and thus lower-cost alternatives such as crude dextran, hydrolyzed crude dextran, and hydroxypropyl starch have been examined. Equipment used for large-scale ATPE is the same used for solvent extraction. Phase separation in PEG–salt–water systems is promoted by relatively large density differences between the two aqueous phases, low viscosity of the salt phase, and large drops generated during mixing. The protein recovered in the target phase is purified by removing salt and polymer via ultrafiltration, or by adding salt to partition the solute to a new salt phase.

**EXAMPLE 8.19 Recovery of Lysozyme by Aqueous Two-Phase Extraction.**

Lysozyme is an enzyme of the innate immune system, lacking from the diet of children who are fed infant formula, increasing their susceptibility to pathogens like Salmonella or E. coli. Balasubramaniam et al. [108] discuss genetically engineering tobacco, a ubiquitous gene host, to produce large quantities of recombinant lysozyme. A clarified tobacco broth contains 800 kg/h of water, 5 kg/h of lysozyme (L), and 40 kg/h of other proteins (OP). The lysozyme is to be extracted by ATPE using the PEG 3000–water–Na2SO4 (salt) system at 20°C. A phase diagram for this system, similar to Figure 8.44, has been measured by Hammer et al. [109]. One tie line for this system, in terms of wt% for PEG, salt, and water shows a top-phase composition of 40, 1, and 59, with a bottom-phase composition of 0.6, 18, and 81.4. The partition coefficients based on mass ratios \( K' \) and \( K'' \) have been measured with the system to be 20 and 2, where \( K' \) is defined as (kg \( i \) in top phase/kg protein-free...
top phase)/(kg of bottom phase/kg protein-free bottom phase). If 190 kg/h of salt is added to the broth and if equilibrium is achieved in a single extraction stage, determine: (a) the flow rate of the water in the aqueous PEG solvent if it is to contain 406 kg/h of PEG, and if the overall composition of PEG–water–salt for the extraction system is to lie on the aforementioned tie line; (b) the compositions in wt% on a protein-free basis of the equilibrium top phase and bottom phase; (c) the percent of lysozyme and of other proteins extracted to the top phase; and (d) the % purity of the lysozyme in the total extracted protein.

Solution

(a) The flow rate of water needed to form the solvent phase with PEG must place the overall composition of solvent and feed on the tie line. Therefore, develop an equation for the tie line from the data given for its end points. Let \( y = \text{wt% PEG} \) and \( x = \text{wt% salt} \). The two end points for \((y, x)\) are \((40, 1)\) and \((0.6, 18)\). A straight-line fit of these two points gives: \[ y = -2.31765 + 42.31765x. \] The overall composition includes 190 kg/h of salt and 406 kg/h of PEG, giving a ratio, \(y/x\), of 406/190 = 2.13684. Combining this with the equation for the tie line and solving gives an overall composition of \( y = 20.30 \) wt% PEG and \( x = 9.50 \) wt% salt. The wt% water = 100 - 20.3 - 9.5 = 70.2. The ratio of total water to salt = 70.2/9.5 = 7.3895. Therefore, the total water flow rate = 7.3895(190) = 1,404 kg/h. Because the feed contains 800 kg/h of water, the additional water in the solvent solution = 1,404 - 800 = 604 kg/h. The component flow rates in the feed (after added sulfate) and solvent are included in the material-balance table below.

(b) To calculate the kg/h of the components in the equilibrium top and bottom phases on a protein-free basis, the following material-balance equations apply, using the tie-line compositions. (Note that these equations must be selected carefully to avoid a singular matrix.) Let \( t_i \) = flow rate of component \( i \) in the top phase, and \( b_i \) = flow rate of component \( i \) in the bottom phase, with \( w = \text{water}, s = \text{salt}, \) and \( P = \text{PEG} 3000. \)

\[
\begin{align*}
t_p &= 0.40(t_w + t_s + t_P) \quad (1) \\
bp &= 0.006(b_w + b_s + b_P) \quad (2) \\
t_s &= 0.01(t_w + t_s + t_P) \quad (3) \\
b_s &= 0.18(b_w + b_s + b_P) \quad (4) \\
406 &= t_w + b_w \
190 &= t_s + b_s 
\end{align*}
\]

Solving these six linear equations in six unknowns gives the flow rates in the table below.

(c) From (4-24), the extraction factor for lysozyme (L) on a protein-free basis, noting that the carrier is the protein-free bottom phase and the solvent is the protein-free top phase from the table below, is \( E_L = 20(1,000)/(1,000) = 20 \), while for the other proteins, \( E_{OP} = 2(1,000)/(1,000) = 2 \).

From (4-25), the fraction of lysozyme not extracted = 1/(1 + 20) = 0.0476.

Therefore, % lysozyme extracted = (1 - 0.0476)100% = 95.2%.

Similarly the % other proteins extracted = 66.7%.

(d) The % purity of lysozyme in extracted protein = 0.952(5)/[0.952(5) + 0.667(40)] 100% = 15.1%.

The material balance in kg/h is:

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed Broth after Added Sulfate</th>
<th>Solvent</th>
<th>Top Phase</th>
<th>Bottom Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>814</td>
<td>604</td>
<td>590</td>
<td>814</td>
</tr>
<tr>
<td>Sodium sulfate</td>
<td>190</td>
<td>10</td>
<td>10</td>
<td>190</td>
</tr>
<tr>
<td>PEG 3000</td>
<td>406</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>Lysozyme</td>
<td>5</td>
<td>4.88</td>
<td>0.12</td>
<td>4.88</td>
</tr>
<tr>
<td>Other proteins</td>
<td>40</td>
<td>33.33</td>
<td>6.67</td>
<td>33.33</td>
</tr>
<tr>
<td>Total</td>
<td>1,049</td>
<td>1,010</td>
<td>1,038.21</td>
<td>1,006.79</td>
</tr>
</tbody>
</table>

In Example 8.18, the % extraction of lysozyme is high (95.2 %), but the corresponding extraction of the other proteins, whose amount in the broth is much greater than that of lysozyme, is high enough that the lysozyme purity is very low. The purity can be significantly increased by reducing the amount of solvent so as to reduce the extraction factors for lysozyme and the other proteins from 20 and 2 to, say, 1.5 and 0.15, and by using several counter-current extraction stages instead of just a single stage. The effect of doing this can be seen by studying the plot of the Kremser equation in Figure 5.9, where it is seen that when the stripping factor (by analogy, the extraction factor) is 1.5, the fraction not stripped (or not extracted) is greatly reduced by increasing the number of counter-current equilibrium stages; but this is not the case when the factor is 0.15. This is the subject of Exercise 8.48.

§8.6.3 Supercritical-Fluid Extraction (SFE)

At conditions beyond critical values of temperature and pressure, substances like CO\(_2\), ethylene, propylene, and nitrous oxide exhibit tunable temperature- and pressure-sensitive density that modulates solubility to extract (back-extract) a bioproduct from (to) an aqueous solution. Adiabatic compression is used to increase density of the supercritical-fluid molecules, which increases solubility of the solute (relative to that in a gas). At the same time, supercritical-fluid viscosities are one to two orders of magnitude lower than that of a liquid, while supercritical-fluid diffusivities are one to two orders of magnitude higher. This allows easy penetration of solid matrices like coffee beans and seeds to extract solutes like caffeine and oils, respectively. Supercritical-fluid extraction (SFE) with inexpensive, apolar CO\(_2\) (\(T_c = 31^\circ\text{C}; P_c = 73\) atm) is used commercially to recover relatively nonpolar, nonionic compounds like therapeutic alkaloids, remove ethanol from an ethanol–water mixture to manufacture alcohol-free beer, and selectively remove \(\alpha\)-acids and volatile flavor components from hops. However, CO\(_2\) does not easily extract proteins or carbohydrates. Cosolvents like methanol can increase solubility of more polar, oxygen-containing therapeutics, but conditions for solubility must be determined experimentally. Additional discussion of SFE is presented in Chapter 11.

SFE Operation

Expensive high-pressure equipment and costs for compression currently limit production-scale SFE applications for bioproducts. Feed may be separated from incoming...
supercritical fluid (SF) by an SF-permeable membrane barrier to efficiently segregate exiting raffinate and extract while maintaining a large interfacial area independent of fluid velocity. A subsequent expansion chamber flashes gaseous CO₂ from the extractant. An ionic surfactant and cosurfactant (e.g., octane) or cosolvent (e.g., iso-octane) may be added to

**SUMMARY**

1. A solvent can be used to selectively extract one or more components from a liquid mixture.
2. Although liquid–liquid extraction is a reasonably mature separation operation, considerable experimental effort is often needed to find a solvent and residence-time requirements or values of HETS, NTU, or mass-transfer coefficients.
3. Mass-transfer rates in extraction are lower than in vapor–liquid systems. Column efficiencies are frequently low.
4. Commercial extractors range from simple columns with no mechanical agitation to centrifugal devices that spin at several thousand revolutions per minute. The selection scheme in Table 8.3 is useful for choosing suitable extractors for a given separation.
5. Solvent selection is facilitated by consideration of a number of chemical and physical factors given in Tables 8.4 and 8.2.
6. For extraction with ternary mixtures, phase equilibrium is conveniently represented on equilateral- or right-triangle diagrams for both Type I (solute and solvent completely miscible) and Type II (solute and solvent not completely miscible) systems.
7. For determining equilibrium-stage requirements of single-section, countercurrent cascades for ternary systems, the graphical methods of Hunter and Nash (equilateral-triangle diagram), Kinney (right-triangle diagram), or Varteressian and Fenske (distribution diagram of McCabe–Thiele type) can be applied. These methods can also determine minimum and maximum solvent requirements.
8. A two-section, countercurrent cascade with extract reflux can be employed with a Type II ternary system to enable a sharp separation of a binary-feed mixture. Obtaining stage requirements of a two-section cascade is conveniently carried out by the graphical method of Maloney and Schubert using a Janecke equilibrium diagram. Addition of raffinate reflux is of little value.
9. When few equilibrium stages are required, mixer-settler cascades are attractive because each mixer can be designed to approach an equilibrium stage. With many ternary systems, the residence-time requirement may be

supercritical ethane, ethylene, or methane to form a dispersed phase for reversed-micelle extraction and back extraction of amino acids and proteins. A fluorocarbon surfactant, ammonium carboxylate perfluoropolymer, has been added to CO₂ to lower the critical point of the fluid and extract proteins with reverse micelles [113].

**REFERENCES**

8.1. When liquid–liquid extraction is used, are other separation operations needed? Why?
8.2. Under what conditions is extraction preferred to distillation?
8.3. What are the important characteristics of a good solvent?
8.4. Can a mixer-settler unit be designed to closely approach phase equilibrium?
8.5. Under what conditions is mechanically assisted agitation necessary in an extraction column?
8.6. What are the advantages and disadvantages of mixer-settler extractors?
8.7. What are the advantages and disadvantages of continuous, counterflow, mechanically assisted extractors?
8.8. What is the difference between a Type I and a Type II ternary system? Can a system transition from one type to the other by changing the temperature? Why?
8.9. What is meant by the mixing point? For a multistage extractor, is the mixing point on a triangular diagram the same for the feeds and the products?
8.10. What happens if the maximum solvent rate is used? What happens if less than the minimum solvent rate is used?
8.11. What are extract and raffinate reflux? Which one is of little value? Why?
8.12. What is the typical range of residence time for approaching equilibrium in an agitated mixer when the liquid-phase viscosities are less than 5 cP?
8.13. When continuously bringing together two liquid phases in an agitated vessel, are the residence times of the two phases necessarily the same? If not, are there any conditions where they would be the same?
8.14. Why is liquid–liquid mass transfer so complex in agitated systems?
8.15. What are Marangoni effects? How do they influence mass transfer?

EXERCISES

Section 8.1

8.11. Selection of extraction equipment.

Based on Table 8.3 and the selection scheme in Figure 8.8, is an RDC appropriate for extraction of acetic acid from water by ethyl acetate in the process in Figure 8.1? What other types of extractors might be considered?

8.4. Extraction devices.

What is the major advantage of the ARD over the RDC? What is the disadvantage of the ARD compared to the RDC?

8.5. Selection of extraction devices.

Under what conditions is a cascade of mixer-settler units probably the best choice of extraction equipment?

8.6. Selection of extraction device.

A petroleum reformate stream of 4,000 bbl/day is to be contacted with diethylene glycol to extract aromatics from paraffins. The ratio of solvent to reformate volume is 5. It is estimated that eight theoretical stages are needed. Using Tables 8.2 and 8.3 and Figure 8.8, which extractors would be suitable?

Section 8.2

8.7. Selection of extraction solvents.

Using Table 8.4, select possible liquid–liquid extraction solvents for separating the following mixtures: (a) water–ethyl alcohol, (b) water–aniline, and (c) water–acetic acid. For each case, indicate which of the two components should be the solute.

8.8. Selection of extraction solvents.

Using Table 8.4, select liquid–liquid extraction solvents for removing the solute from the carrier in the following cases:

<table>
<thead>
<tr>
<th>Solute</th>
<th>Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Acetone</td>
<td>Ethylene glycol</td>
</tr>
<tr>
<td>(b) Toluene</td>
<td>n-Heptane</td>
</tr>
<tr>
<td>(c) Ethyl alcohol</td>
<td>Glycerine</td>
</tr>
</tbody>
</table>

Section 8.3

8.11. Extraction of acetone by trichloroethane.

One thousand kg/h of a 45 wt% acetone-in-water solution is to be extracted at 25°C in a continuous, countercurrent system with pure 1,1,2-trichloroethane to obtain a raffinate containing 10 wt% acetone. Using the following equilibrium data, determine with an equilateral-triangle diagram: (a) the minimum flow rate of solvent; (b) the number of stages required for a solvent rate equal to 1.5 times minimum; (c) the flow rate and composition of each stream leaving each stage.

<table>
<thead>
<tr>
<th>Acetone, Weight Fraction</th>
<th>Water, Weight Fraction</th>
<th>Trichloroethane, Weight Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract 0.60 0.13 0.27</td>
<td>Water 0.50 0.04 0.46</td>
<td></td>
</tr>
<tr>
<td>0.40 0.03 0.57</td>
<td>Trichloroethane 0.20 0.015 0.785</td>
<td></td>
</tr>
<tr>
<td>0.10 0.01 0.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raffinate 0.55 0.35 0.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50 0.43 0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.40 0.57 0.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.30 0.68 0.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.20 0.79 0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.10 0.895 0.005</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.12. What is axial dispersion? What causes it, and should it be avoided?

8.13. What are relative advantages and disadvantages of organic-solvent, aqueous two-phase, and supercritical-fluid extraction for recovery of bioproducts?


8.15. What information about mass transfer in liquid–liquid extraction does the linearized Maxwell–Stefan relation provide?

8.20. How do polymer and solute size, and affinity ligand, affect partitioning in aqueous two-phase extraction?
The tie-line data are:

<table>
<thead>
<tr>
<th>Raffinate, Weight Fraction Acetone</th>
<th>Extract, Weight Fraction Acetone</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.44</td>
<td>0.56</td>
</tr>
<tr>
<td>0.29</td>
<td>0.40</td>
</tr>
<tr>
<td>0.12</td>
<td>0.18</td>
</tr>
</tbody>
</table>

8.12. Using a right-triangle diagram for extraction.
Solve Exercise 8.11 with a right-triangle diagram.

8.13. Extraction of isopropanol with water.
A distillate of 45 wt% isopropyl alcohol, 50 wt% diisopropyl ether, and 5 wt% water is obtained from an isopropyl alcohol finishing unit. The ether is to be recovered by liquid–liquid extraction with water, the solvent, entering the top and the feed entering the bottom, so as to produce an ether containing less than 2.5 wt% alcohol and an extracted alcohol of at least 20 wt%.
The unit will operate at 25°C and 1 atm. Using the method of Varteressian and Fenske with a McCabe–Thiele diagram, find the stages required. Is it possible to obtain an extracted alcohol composition of 25 wt%?
Equilibrium data are given below.

<table>
<thead>
<tr>
<th>PHASE-EQUILIBRIUM (TIE-LINE) DATA AT 25°C, 1 ATM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ether phase</td>
</tr>
<tr>
<td>Wt% Alcohol</td>
</tr>
<tr>
<td>2.4</td>
</tr>
<tr>
<td>3.2</td>
</tr>
<tr>
<td>5.0</td>
</tr>
<tr>
<td>9.3</td>
</tr>
<tr>
<td>24.9</td>
</tr>
<tr>
<td>38.0</td>
</tr>
<tr>
<td>45.2</td>
</tr>
</tbody>
</table>

ADDITIONAL POINTS ON PHASE BOUNDARY

<table>
<thead>
<tr>
<th>Wt% Alcohol</th>
<th>Wt% Ether</th>
<th>Wt% Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>45.37</td>
<td>29.70</td>
<td>24.93</td>
</tr>
<tr>
<td>44.55</td>
<td>22.45</td>
<td>33.00</td>
</tr>
<tr>
<td>39.57</td>
<td>13.42</td>
<td>47.01</td>
</tr>
<tr>
<td>36.23</td>
<td>9.66</td>
<td>54.11</td>
</tr>
<tr>
<td>24.74</td>
<td>2.74</td>
<td>72.52</td>
</tr>
<tr>
<td>21.33</td>
<td>2.06</td>
<td>76.61</td>
</tr>
<tr>
<td>0</td>
<td>0.6</td>
<td>99.4</td>
</tr>
<tr>
<td>0</td>
<td>99.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Benzene and trimethylamine (TMA) are to be separated in a three-equilibrium-stage liquid–liquid extraction column using pure water as the solvent. If the solvent-free extract and raffinate products are to contain, respectively, 70 and 3 wt% TMA, find the original feed composition and the water-to-feed ratio with a right-triangle diagram. There is no reflux. Equilibrium data are as follows:

<table>
<thead>
<tr>
<th>TRIMETHYLAMINE–WATER–BENZENE COMPOSITIONS ON PHASE BOUNDARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract, wt% TMA</td>
</tr>
<tr>
<td>TMA</td>
</tr>
<tr>
<td>5.0</td>
</tr>
<tr>
<td>10.0</td>
</tr>
<tr>
<td>15.0</td>
</tr>
<tr>
<td>20.0</td>
</tr>
<tr>
<td>25.0</td>
</tr>
<tr>
<td>30.0</td>
</tr>
<tr>
<td>35.0</td>
</tr>
<tr>
<td>40.0</td>
</tr>
</tbody>
</table>

The tie-line data are:

<table>
<thead>
<tr>
<th>Extract, wt% TMA</th>
<th>Raffinate, wt% TMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.5</td>
<td>31.0</td>
</tr>
<tr>
<td>21.5</td>
<td>14.5</td>
</tr>
<tr>
<td>13.0</td>
<td>9.0</td>
</tr>
<tr>
<td>8.3</td>
<td>6.8</td>
</tr>
<tr>
<td>4.0</td>
<td>3.5</td>
</tr>
</tbody>
</table>

8.15. Extraction of diphenylhexane from docosane with furfural.
The system docosane–diphenylhexane (DPH)–furfural is representative of complex systems encountered in the solvent refining of lubricating oils. Five hundred kg/h of a 40 wt% mixture of DPH in docosane are to be extracted in a countercurrent system with 500 kg/h of a solvent containing 98 wt% furfural and 2 wt% DPH to produce a raffinate of 5 wt% DPH. Calculate, with a right-triangle diagram, the stages required and the kg/h of DPH in the extract at 45°C and 80°C.

BINODAL CURVES IN DOCOSANE–DIPHENYLHEXANE–FURFURAL SYSTEM [IND. ENG. CHEM., 35, 711 (1943)]

<table>
<thead>
<tr>
<th>Wt% at 45°C</th>
<th>Wt% at 80°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Docosane</td>
<td>DPH</td>
</tr>
<tr>
<td>96.0</td>
<td>0.0</td>
</tr>
<tr>
<td>84.0</td>
<td>11.0</td>
</tr>
<tr>
<td>67.0</td>
<td>26.0</td>
</tr>
<tr>
<td>52.5</td>
<td>37.5</td>
</tr>
<tr>
<td>32.6</td>
<td>47.4</td>
</tr>
<tr>
<td>21.3</td>
<td>48.7</td>
</tr>
<tr>
<td>13.2</td>
<td>46.8</td>
</tr>
<tr>
<td>7.7</td>
<td>42.3</td>
</tr>
<tr>
<td>4.4</td>
<td>35.6</td>
</tr>
<tr>
<td>2.6</td>
<td>27.4</td>
</tr>
<tr>
<td>1.5</td>
<td>18.5</td>
</tr>
<tr>
<td>1.0</td>
<td>9.0</td>
</tr>
<tr>
<td>0.7</td>
<td>0.0</td>
</tr>
</tbody>
</table>
The tie lines in the docosane–diphenylhexane–furfural system are:

<table>
<thead>
<tr>
<th>Temperature, 45°C</th>
<th>Docosane</th>
<th>DPH</th>
<th>Furfural</th>
<th>Docosane</th>
<th>DPH</th>
<th>Furfural</th>
</tr>
</thead>
<tbody>
<tr>
<td>85.2</td>
<td>10.0</td>
<td>4.8</td>
<td>1.1</td>
<td>9.8</td>
<td>89.1</td>
<td></td>
</tr>
<tr>
<td>69.0</td>
<td>24.5</td>
<td>6.5</td>
<td>2.2</td>
<td>24.2</td>
<td>73.6</td>
<td></td>
</tr>
<tr>
<td>43.9</td>
<td>42.6</td>
<td>13.3</td>
<td>6.8</td>
<td>40.9</td>
<td>52.3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Temperature, 80°C</th>
<th>Docosane</th>
<th>DPH</th>
<th>Furfural</th>
<th>Docosane</th>
<th>DPH</th>
<th>Furfural</th>
</tr>
</thead>
<tbody>
<tr>
<td>86.7</td>
<td>3.0</td>
<td>10.3</td>
<td>2.6</td>
<td>3.3</td>
<td>94.1</td>
<td></td>
</tr>
<tr>
<td>73.1</td>
<td>13.9</td>
<td>13.0</td>
<td>4.6</td>
<td>15.8</td>
<td>79.6</td>
<td></td>
</tr>
<tr>
<td>50.5</td>
<td>29.5</td>
<td>20.2</td>
<td>9.2</td>
<td>27.4</td>
<td>63.4</td>
<td></td>
</tr>
</tbody>
</table>

8.16. Selection of extraction method.

For each ternary system in Figure 8.45, indicate whether:
(a) simple countercurrent extraction, (b) countercurrent extraction with extract reflux, (c) countercurrent extraction with raffinate reflux, or (d) countercurrent extraction with both extract and raffinate reflux would be the most economical.

8.17. Extraction of acetone from two feeds.

Two feeds—\( F \) at 7,500 kg/h containing 50 wt% acetone and 50 wt% water, and \( F' \) at 7,500 kg/h containing 25 wt% acetone and 75 wt% water—are to be extracted in a system with 5,000 kg/h of 1,1,2-trichloroethane at 25°C to give a 10 wt% acetone raffinate. Calculate the stages required and the stage to which each feed should be introduced using a right-triangle diagram. Equilibrium data are in Exercise 8.11.

8.18. Extraction in a three-stage unit.

The three-stage extractor shown in Figure 8.46 is used to extract the amine from a fluid consisting of 40 wt% benzene (B) and 60 wt% trimethylamine (T). The solvent (water) flow to stage 3 is 5,185 kg/h and the feed flow rate is 10,000 kg/h. On a solvent-free basis, \( V_1 \) is to contain 76 wt% T, and \( L_3 \) is to contain 3 wt% T. Determine the required solvent flow rates \( S_1 \) and \( S_2 \) using an equilateral-triangle diagram. Solubility data are in Exercise 8.14.

8.19. Analysis of a multiple-feed, countercurrent extraction cascade.

The extraction process shown Figure 8.47 is conducted without extract or raffinate reflux. Feed \( F' \) is composed of solvent and solute, and is an extract-phase feed. Feed \( F'' \) is composed of unextracted raffinate and solute and is a raffinate-phase feed. Derive the equations required to establish the three reference points needed to step off the stages in the extraction column. Show the graphical determination of these points on a right-triangle graph.

8.20. Extraction of MCH from heptane with aniline.

Fifty wt% methylcyclohexane (MCH) in \( n \)-heptane is fed to a countercurrent, stage-type extractor at 25°C. Aniline is the solvent and reflux is used at both ends of the column. An extract containing 95 wt% MCH and a raffinate containing 5 wt% MCH (both on a solvent-free basis) are required. The minimum extract reflux ratio is 3.49. Using a right-triangle diagram with the data of Exercise 8.22, calculate the: (a) raffinate reflux ratio, (b) amount of aniline that must be removed at the separator “on top” of the column, and (c) amount of solvent added to the solvent mixer at the bottom of the column.

8.21. Extraction of hafnium from zirconium.

Zirconium, which is used in nuclear reactors, is associated with hafnium, which has a high neutron-absorption cross section and must be removed. Refer to Figure 8.48 for a proposed liquid–liquid extraction process wherein tributyl phosphate (TBP) is used as a solvent for the separation. One L/h of 5.10-N HNO\(_3\) containing 127 g of dissolved Hf and Zr oxides per liter is fed to stage 5 of the 14-stage extraction unit. The feed contains 22,000 g Hf per million g of Zr. Fresh TBP enters at stage 14, while scrub water is fed to stage 1. Raffinate is removed at stage 14, while the organic extract phase removed at stage 1 goes to a stripping unit. The stripping operation consists of a single contact between fresh water and the organic phase. (a) Use the data below to complete a material balance for the process. (b) Check the data for consistency. (c) What is the advantage of running the extractor as shown? Would you recommend that all stages be used?
8.22. Extraction of diphenylhexane from docosane with furfural.

At 45 °C, 5,000 kg/h of a mixture of 65 wt% docosane, 7 wt% furfural, and 28 wt% diphenylhexane is to be extracted with pure furfural to obtain a raffinate with 12 wt% diphenylhexane in a continuous, countercurrent, multistage liquid-liquid extraction system. Phase-equilibrium data are given in Exercise 8.15. Determine the: (a) minimum solvent flow, (b) flow rate and composition of the extract at the minimum solvent flow, and (c) stages if a solvent flow rate of 1.5 times minimum is used.

8.23. Extraction of diphenylhexane from docosane with furfural.

At 45 °C, 1,000 kg/h of a mixture of 0.80 mass fraction docosane and 0.20 mass fraction diphenylhexane is extracted with pure furfural to remove some diphenylhexane from the feed. Phase-equilibrium data are given in Exercise 8.15. Determine the: (a) composition and flow rate of the extract and raffinate from a single equilibrium stage for solvent flow rates of 100, 1,000, and 10,000 kg/h; (b) minimum solvent flow rate to form two liquid phases; (c) maximum solvent flow rate to form two liquid phases; (d) composition and flow rate of the extract and raffinate if a solvent flow rate of 2,000 kg/h and two equilibrium stages are used in a countercurrent-flow system.

Liquids A and B, which have nearly identical boiling points, are to be separated by liquid–liquid extraction with solvent C. The following data represent the phase equilibrium at 95°C.

EQUILIBRIUM DATA, WT%

<table>
<thead>
<tr>
<th>Extract Layer</th>
<th>Raffinate Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, %</td>
<td>B, %</td>
</tr>
<tr>
<td>0</td>
<td>7.0</td>
</tr>
<tr>
<td>1.0</td>
<td>6.1</td>
</tr>
<tr>
<td>1.8</td>
<td>5.5</td>
</tr>
<tr>
<td>3.7</td>
<td>4.4</td>
</tr>
<tr>
<td>6.2</td>
<td>3.3</td>
</tr>
<tr>
<td>9.2</td>
<td>2.4</td>
</tr>
<tr>
<td>13.0</td>
<td>1.8</td>
</tr>
<tr>
<td>18.3</td>
<td>1.8</td>
</tr>
<tr>
<td>24.5</td>
<td>3.0</td>
</tr>
<tr>
<td>31.2</td>
<td>5.6</td>
</tr>
</tbody>
</table>


Determine the minimum reflux returned from the extract product to produce an extract containing 83% A and 17% B (compositions in this exercise are on a solvent-free basis) and a raffinate product of 10% A and 90% B. The feed contains 35% A and 65% B and is a saturated raffinate. The raffinate is the heavy liquid. Determine the number of theoretical stages on both sides of the feed to produce the same end products from the same feed when the reflux ratio of the extract (pounds of extract reflux per pound of extract product including solvent) is twice the minimum. Calculate the stream masses per 1,000 lb of feed. Use equilateral-triangle coordinates, right-triangle coordinates, and solvent-free coordinates. Which method is best for this exercise?

8.27. Use of extract reflux with the Maloney–Schubert method.

Solve Exercise 8.20 by the Maloney–Schubert method.

Section 8.5

8.28. Design of a mixer-settler unit for extraction.

Acetic acid is extracted from a 3 wt% dilute solution in water with a solvent of isopropyl ether in a mixer-settler unit. The flow rates of the feed and solvent are 12,400 and 24,000 lb/h, respectively. Assuming a residence time of 1.5 minutes in the mixer and a settling vessel capacity of 4 gal/minute-ft², estimate: (a) diameter and height of the mixing vessel, assuming H/D = 1; (b) agitator horsepower for the mixing vessel; (c) diameter, length, and residence time in minutes of the settling vessel, assuming L/D = 4.

8.29. Extraction in an available unit.

A cascade of six mixer-settler units is available, each unit consisting of a 10-ft-diameter by 10-ft-high mixing vessel equipped with a 20-hp agitator, and a 10-ft-diameter by 40-ft-long settling vessel. If this cascade is used for the acetic acid extraction described in the introduction to this chapter, how many lb/hr of feed can be processed?

8.30. Agitator size for extraction of acetic acid.

Acetic acid is extracted from a dilute aqueous solution with isopropyl ether at 25°C in a countercurrent cascade of mixer-settler units. In one unit, the following conditions apply:

- Density of acetic acid: 1.03 g/cm³
- Density of isopropyl ether: 0.73 g/cm³
- Viscosity of acetic acid: 0.90 cP
- Viscosity of isopropyl ether: 0.77 cP
- Diffusivity of acetic acid: 0.002 cm²/s
- Diffusivity of isopropyl ether: 0.003 cm²/s

Interfacial tension = 13.5 dyne/cm. If the raffinate is the dispersed phase and the mixer residence time is 2.5 minutes, estimate for the mixer the: (a) dimensions of a closed, baffled vessel; (b) diameter of a flat-bladed impeller; (c) minimum rate of impeller rotation in rpm for uniform dispersion; and (d) agitator power requirement at the minimum rate of rotation.

8.31. Droplet characteristics for extraction of acetic acid.

For Exercise 8.30, estimate: (a) Sauter mean drop size, (b) range of drop sizes, and (c) interfacial area of the two-phase liquid–liquid emulsion.

8.32. Mass-transfer for extraction of acetic acid.

For Exercises 8.30 and 8.31 and the data below, estimate: (a) dispersed-phase mass-transfer coefficient, (b) continuous-phase mass-transfer coefficient, (c) Murphree dispersed-phase efficiency, and (d) fraction of acetic acid extracted.

Diffusivity of acetic acid: in the raffinate 1.3 × 10⁻⁹ m²/s and in the extract 2.0 × 10⁻⁹ m²/s. Distribution coefficient for acetic acid: eD/eC = 2.7.

8.33. Design of a mixer unit.

For the conditions and results of Example 8.4, determine the following when using a six-flat-bladed turbine impeller in a closed vessel with baffles and with the extract phase dispersed, based on the properties given below: (a) minimum rate of rotation of the impeller for complete and uniform dispersion; (b) agitator power requirement at the minimum rotation rate; (c) Sauter mean droplet diameter; (d) interfacial area; (e) overall mass-transfer coefficient, KOD; (f) overall transfer units, NOD; (g) Murphree efficiency, EMD; and (h) fractional benzoic acid extraction.

8.34. Diameter of an RDC column.

Estimate the diameter of an RDC column to extract acetic acid from water with isopropyl ether for Exercises 8.28 and 8.30.

8.35. Diameter of a Karr column.

Estimate the diameter of a Karr column to extract benzoic acid from water with toluene for the conditions of Exercise 8.33.

8.36. HETS of an RDC column.

Estimate HETS for an RDC column operating under the conditions of Exercise 8.34.

8.37. HETS of a Karr column.

Estimate HETS for a Karr column operating under the conditions of Exercise 8.35.

8.38. Scale-up of a Karr extraction column.

A Karr column is to be sized to extract 99.95% of the methyl vanillin in water using o-xylene. The feed rate is 6 m³/hr with a vanillin concentration of 40 kg/m³. The average partition coefficient is...
5.6, defined as the concentration in xylene to the concentration in water. Experiments with a Karr column of 2-inch diameter and 1.5-meter plate-stack height give the optimal conditions as 610 mL/minute of feed and 270 mL/minute of xylene, for a stroke height of 19.1 mm and 250 strokes/min. Scale-up this data to determine the diameter and plate-stack height of a commercial Karr column.

8.39. Applicability of an existing Podbielniak centrifugal extractor.

Of the penicillin at a concentration of 0.065 kg/L, 98.5% is to be extracted from 3,000 L/h of a clarified and pH-adjusted broth with n-butyl acetate. The partition coefficient is 15. Optimal data from small-scale tests in a POD having a rotating cylinder of 20-cm diameter and 2.5-cm width, operating at 10,000 rpm, are a feed rate of 800 mL/minute and a solvent rate of 130 mL/minute. A commercial POD with a rotating cylinder of 91 cm diameter and 45-cm width, operating at a maximum rpm of 2,100, is available. Determine whether it can handle the required feed rate.

8.40. Solvent flow rate for a POD.

Penicillin in 12 m³/h of fermentation broth is extracted using isoamylacetate in a POD. The distribution coefficient at pH = 2 is \( K_D = 50 \). If the number of countercurrent equilibrium stages in the extractor is 4, determine the flow rate of isoamylacetate required to reduce the broth penicillin concentration from 35 g/L to 0.07 g/L.

8.41. Number of equilibrium stages for a POD.

Penicillin in 12 m³/h of fermentation broth is extracted using 1.2 m³/h isoamylacetate in a POD. The distribution coefficient at pH = 2 is \( K_D = 50 \). Estimate the number of countercurrent equilibrium stages required to reduce the broth penicillin concentration from 35 g/L to 0.035 g/L.

8.42. Number of equilibrium stages for an antibiotic.

Actinomycin D present at 260 mg/L in fermentation broth is to be extracted into butyl acetate. At pH 3.5, the distribution constant is 57. How many stages are required to recover 99% of the antibiotic from a broth flow rate of 450 L/hr using a solvent flow rate of 37 L/hr?

Section 8.6

8.43. Expressions for partition coefficients.

Derive general expressions for (a) the partition coefficient, \( K_{Dp} \), in an organic (1)/aqueous (2) LLE system for an un-ionized (neutral) form of a weak base given by

\[
HB^+ \leftrightarrow H^+ + B
\]

and (b) the distribution coefficient between organic and aqueous fluid phases in terms of pH and \( pK_a \).

8.44. Effect of pH on the distribution coefficient.

A monoacidic sugar extracted from water into hexanol has distribution coefficients of 6.0 and 0.47 moles per liter at pH 4.0 and 5.5, respectively. Estimate the value of \( K_D \) at pH 7.2.

8.45. Extraction parameters for two solutes.

Compare the required solvent volume, stage number, and purity obtained when penicillin F is extracted from water preferentially to penicillin K into amyl acetate at pH 3.1 relative to the values at pH 3.75. The respective \( pK_a \) values for penicillin F and K are 3.51 and 2.77, and the respective \( K_D^B \) values are 131 and 215.

8.46. Distribution coefficient with chemical equilibrium.

Based on chemical equilibrium, obtain a general expression for dependence of the distribution coefficient of a weak base bioproduct \( B^{(1)} \) described by the equilibrium expression in Exercise 8.43 that interacts with an organic solvent extractant \( X^{(1)} \) at the interface of an organic (1)/aqueous (2) system with valence \( z \).

8.47. Extraction of a steroid.

Steroid in water at 6.8 mg/L is extracted using initially pure methylene dichloride in a volume ratio of 1% vol/vol. The distribution constant is 175. Estimate the concentration of steroid in the organic solvent and the fraction of steroid removed.

8.48. ATPE of proteins from tobacco broth.

In Example 8.19, the % extraction of lysozyme is high (95.2%), but the % purity of the lysozyme in the total extracted proteins is low (15.1%). The Kremser plot of Figure 5.9 suggests that by reducing the amount of solvent and increasing the number of stages, the % purity can be increased. To verify this, repeat the calculations of Example 8.19 by reducing the flow rate of PEG 3000 by a factor of 10 to 40.6 kg/h and re-solving Eqs. (1) to (6) to obtain a new, much-lower water flow rate in the solvent, and new protein-free top and bottom phase equilibrium compositions that satisfy the tie line given in Example 8.19. Then, as a function of the number of countercurrent equilibrium stages from 1 to 5, calculate the % extraction of lysozyme and the other proteins, and the % purity of lysozyme in the extracted proteins.

8.49. ATPE of alcohol dehydrogenase from a lysed broth.

The enzyme alcohol dehydrogenase (ADH) catalyzes oxidation of primary and secondary alcohols to aldehydes and ketones. It can be produced from a culture of Lactobacillus brevis, and recovered from the lysed broth by countercurrent ATPE with a PEG 8000–dextran T-500–water system at 10°C. Assume the clarified feed to the system is 1,000 kg/h containing 0.5 wt% ADH, 98 wt% water, and 1.5 wt% other solutes. From Diamond [110], a tie line for the PEG–dextran–water system has points in weight fractions on the binodal curve at (0.072, 0.003, 0.925) for the upper phase and (0.01, 0.137, 0.853) for the lower phase. For these conditions, the partition coefficient for ADH is 1.0, defined as the weight fraction of ADH in the upper phase divided by that in the lower phase on a solute-free basis. If 167.6 kg/h of dextran D-500 is added to the lysed solution, an extraction factor of 2.0 is desired, and three countercurrent equilibrium stages are used, calculate the: (a) kg/h of aqueous PEG 8000 solvent required, and the flow rates of PEG and water in the solvent; (b) flow rates in the upper and lower phases; and (c) % extraction of ADH to the upper phase.
Chapter 9

Approximate Methods for Multicomponent, Multistage Separations

§9.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Select two key components, operating pressure, and type condenser for multicomponent distillation.
- Estimate minimum number of equilibrium stages and distribution of nonkey components by the Fenske equation, minimum reflux ratio by the Underwood method, number of equilibrium stages for a reflux ratio greater than minimum by the Gilliland correlation, and feed-stage location for a specified separation between two key components.
- Estimate stages for multicomponent absorption, stripping, and extraction using the Kremser equation.

Although rigorous methods are available for solving multicomponent separation problems, approximate methods continue to be used for preliminary design, parametric studies to establish optimal design conditions, process synthesis studies to determine optimal separation sequences, and to obtain initial approximations for rigorous, iterative methods.

Approximate methods of Kremser [1] and Edmister [2] for single-section cascades used in absorption were presented in §5.4. This chapter develops an additional approximate method for preliminary design and optimization of simple distillation, called the Fenske–Underwood–Gilliland (FUG) method. In addition, the Kremser method is extended to strippers and liquid–liquid extraction. Although all these methods are suitable for manual calculation if physical properties are independent of composition, computer calculations with process simulators are preferred.

§9.1 FENSKE–UNDERWOOD–GILLILAND (FUG) METHOD

Figure 9.1 gives an algorithm for the FUG method, named after the authors of the three steps in the procedure, which will be applied to the distillation column in Figure 9.3. From Table 5.4, the number of degrees of freedom with a total condenser is \(2N + C + 9\). For a design case, the variables below are generally specified, with the partial reboiler counted as a theoretical stage:

- Feed pressure
- Adiabatic stages (excluding reboiler) \(N - 1\)
- Stage pressures (including reboiler) \(N\)
- Split of LK component \(1\)
- Split of HK component \(1\)
- Feed-stage location \(1\)
- Reflux ratio (as a multiple of \(R_{\text{min}}\)) \(1\)
- Reflux temperature \(1\)
- Adiabatic reflux divider \(1\)
- Pressure of total condenser \(1\)
- Pressure at reflux divider \(1\)

| Feed flow rate | 1 |
| Feed mole fractions | \(C - 1\) |
| Feed temperature\(^1\) | 1 |

Similar specifications can be written for columns with a partial condenser.

\(^1\)Feed temperature and pressure may correspond to known stream conditions leaving the previous piece of equipment.

§9.1.1 Selection of Two Key Components

For the design case with multicomponent feeds, specification of two key components and their distribution between distillate and bottoms is required. Preliminary guesses of the distribution of nonkey components can be sufficiently difficult to require the iterative procedure indicated in Figure 9.1. However, generally only two and seldom more than three iterations are necessary.

The multicomponent hydrocarbon feed in Figure 9.2 is typical of the feed to the recovery section of an alkylation plant in a petroleum refinery [3]. Components are listed in order of decreasing volatility. For the three products shown, two sequences of distillation columns are possible, both
including a deisobutanizer and a debutanizer. In Case 1 of Table 9.1, the deisobutanizer is selected as the first column in the sequence. Since the allowable quantities of n-butane in the isobutane recycle, and isobutane in the n-butane product, are specified, isobutane is the LK and n-butane is the HK.

These two keys are adjacent in volatility. Because a fairly sharp separation between these two keys is indicated and the nonkey components are not close in volatility to the butanes, as a preliminary estimate it is assumed that the nonkey component separation is perfect.

Alternatively, in Case 2, if the debutanizer is placed first in the sequence, specifications in Figure 9.2 require that n-butane be the LK. However, the HK selection is uncertain because no recovery or purity is specified for any component less volatile than n-butane. Possible HK components for the debutanizer are \( \text{iC}_5, \text{nC}_5, \text{oC}_6 \). It is simplest to select \( \text{iC}_5 \) so that the two keys are again adjacent.

For example, suppose that 13 lbmol/h of \( \text{iC}_5 \) in the feed is allowed to appear in the distillate. Because the split of \( \text{iC}_5 \) is then not sharp and \( \text{nC}_5 \) is close in volatility to \( \text{iC}_5 \), it is probable that the \( \text{nC}_5 \) in the distillate will not be negligible. An estimate of the distributions of nonkey components for Case 2 is given in Table 9.1. \( \text{iC}_4 \) may also distribute, but a preliminary estimate of zero is made.

In Case 3, \( \text{C}_6 \) is selected as the heavy key for the debutanizer at a rate of 0.01 lbmol/h in the distillate, as shown in Table 9.1. Now \( \text{iC}_3 \) and \( \text{nC}_3 \) will distribute between the...
distillate and bottoms; as a preliminary estimate, the distribution in Case 2 is assumed.

The separation in the deisobutanizer is more difficult than the separation in the debutanizer because the deisobutanizer involves the separation of two close-boiling butane isomers. From §1.7.3, Heuristic 2 favors Case 1, while Heuristics 3 and 4 favor Cases 2 and 3. In practice, the deisobutanizer is placed first in the sequence, and the bottoms for Case 1 becomes the debutanizer feed, for which, if \( nC_4 \) and \( iC_5 \) are selected as the key components, product separations are as indicated in Figure 9.3, with preliminary estimates for non-key components shown in parentheses. This separation has been treated by Bachelor [4]. Because \( nC_4 \) and \( C_8 \) comprise 82.2 mol% of the feed and differ widely in volatility, the temperature difference between distillate and bottoms is likely to be large. Furthermore, the light key split is rather sharp, but the heavy key split is not. As will be shown, this case provides a severe test of the FUG shortcut design procedure.

§9.1.2 Column Operating Pressure

Column pressure is fixed before the design equations are solved by the procedure discussed in §7.2 and shown in Figure 7.16. One reason for this is that there are no fast and easy algorithms for solving the design equations for pressure. If the outcome of the design is unsatisfactory, a new pressure must be assumed, and the calculations become iterative. With column operating pressure established, the column feed can be flashed adiabatically at the feed-tray pressure to determine feed phase condition.

EXAMPLE 9.1 Column Pressure and Condenser Type.

Determine column operating pressure and type of condenser for the debutanizer of Figure 9.3.

Solution

Using the distillate composition in Figure 9.3, the reflux-drum, bubble-point pressure, 79 psia, at 120°F is calculated as in Example 4.2. Thus, a total condenser is indicated. Allowing a 2-psi condenser pressure drop, column top pressure is \( (79 + 2) = 81 \) psia; and allowing a 5-psi pressure drop through the column, the bottoms pressure is 86 psia.
§9.1.3 Fenske Equation for Minimum Equilibrium Stages

Minimum equilibrium stages correspond to total reflux, a condition that can be achieved in practice by charging the column with feedstock and bringing it to steady state with no further feed and no withdrawal of products, as shown in Figure 9.4.

To facilitate derivation of the Fenske equation, stages are numbered from the bottom up. All vapor leaving the top at stage \( N \) is condensed and returned to stage \( N \) as reflux. All liquid leaving stage 1 is vaporized in the reboiler and returned to stage 1 as boilup. For steady-state operation within the column, heat input to the reboiler and heat output from the condenser are made equal (assuming no heat losses). Then, by a material balance, vapor and liquid streams passing between any pair of stages have equal flow rates and compositions, for example, \( V_{N-1} = L_N \) and \( y_{N-1} = x_{N} \). However, molar vapor and liquid flow rates will change from stage to stage unless the assumption of constant molar overflow, discussed in §7.2, is valid.

Derivation of an exact equation for the minimum number of equilibrium stages involves only the definition of the \( K \)-value and the mole-fraction equality between stages. For component \( i \) at stage 1 in Figure 9.4,

\[
y_{1i} = K_{1i} x_{1i} \quad (9-1)
\]

But for passing streams

\[
y_{1i} = x_{1i} \quad (9-2)
\]

Combining these two equations,

\[
x_{2i} = K_{1i} x_{1i} \quad (9-3)
\]

Similarly, for stage 2,

\[
y_{2i} = K_{1i} x_{1i} \quad (9-4)
\]

Combining (9-3) and (9-4),

\[
y_{2i} = K_{12} K_{1i} x_{1i} \quad (9-5)
\]

Equation (9-5) is readily extended in this fashion to give

\[
y_{1N} = K_{1N} K_{1} x_{1} \quad (9-6)
\]

Similarly, for component \( j \),

\[
y_{jN} = K_{jN} K_{j} x_{j} \quad (9-7)
\]

Dividing (9-6) by (9-7),

\[
\frac{y_{1N}}{y_{jN}} = \alpha_{N} \alpha_{N-1} \ldots \alpha_{2} \alpha_{1} \left( \frac{x_{1i}}{x_{j} y_{jN}} \right) \quad (9-8)
\]

or

\[
\frac{y_{1N}}{y_{jN}} = \prod_{k=1}^{N} \alpha_{k} \quad (9-9)
\]

where \( \alpha_{k} = K_{ik} / K_{jk} \), the relative volatility between components \( i \) and \( j \). Equation (9-9) relates the relative enrichments of any two components \( i \) and \( j \) over \( N \) theoretical stages to the component relative volatilities. Although (9-9) is exact, it is rarely used in practice because the conditions of each stage component relative volatilities. Although (9-9) is exact, it is rarely used in practice because the conditions of each stage must be known to compute the relative volatilities. However, if an average relative volatility is used, (9-9) simplifies to

\[
\frac{y_{1N}}{y_{jN}} = \alpha^{N} \quad (9-10)
\]

or

\[
N_{\text{min}} = \frac{\log \left( \frac{[y_{1N} x_{1}]}{x_{j} y_{jN+1}} \right)}{\log \alpha_{ij}} \quad (9-11)
\]

Equation (9-11) is the very useful Fenske equation [5]. When \( i = \text{the LIK and } j = \text{the HK, the minimum number of equilibrium stages is influenced by the nonkey components only by their effect (if any) on the relative volatility between the key components.}

Equation (9-11) permits a rapid estimation of \( N_{\text{min}} \). A more convenient form of (9-11) is obtained by replacing the product of the mole-fraction ratios by the equivalent product of mole-distribution ratios in terms of component distillate and bottoms flow rates \( d \) and \( b \), respectively,2 and by replacing \( \alpha_{ij} \) by a geometric mean of the top- and bottom-stage values. Thus,

\[
N_{\text{min}} = \frac{\log \left( \frac{[d_{i} / d_{j}] \cdot [b_{j} / b_{i}]}{\log \alpha_{ij}} \right)}{\log \alpha_{mj}} \quad (9-12)
\]

where the mean relative volatility is approximated by

\[
\alpha_{mj} = \left| \left( \alpha_{ij} \right)_{\text{rms}} \right|^{1/2} \quad (9-13)
\]

Thus, \( N_{\text{min}} \) depends on the degree of separation of the two key components and their mean \( \alpha \), but is independent of feed-phase condition. Equation (9-12) in combination with (9-13) is exact for \( N_{\text{min}} = 2 \). For one stage, it is equivalent to the equilibrium-flash equation.

The Fenske equation is exact only if \( \alpha \) does not vary and/ or the mixture forms ideal solutions. In general, if the Fenske

---

2This substitution is valid even though no distillate or bottoms products are withdrawn at total reflux.
equation is applied with (9-13), it should be with caution, and should be followed by rigorous calculations with a process simulator, as discussed in Chapter 10.

EXAMPLE 9.2 Minimum Stages by the Fenske Equation

For the debutanizer shown in Figure 9.3 and considered in Example 9.1, estimate the $N_{\text{min}}$ by the Fenske equation. Assume a uniform operating pressure of 80 psia (552 kPa) throughout and utilize the ideal $K$-values given by Bachelor [4] as plotted in Figure 9.5.

Solution

The two key components are $n$-butane and isopentane. Distillate and bottoms conditions based on the estimated product distributions for nonkey components in Figure 9.3 are 123°F at the top and 340°F at the bottom:

<table>
<thead>
<tr>
<th>Component</th>
<th>$x_{N+1}$ = $x_D$</th>
<th>$x_1$ = $x_B$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$iC_4$</td>
<td>0.0256</td>
<td>~0</td>
</tr>
<tr>
<td>$nC_4$ (LK)</td>
<td>0.9445</td>
<td>0.0147</td>
</tr>
<tr>
<td>$iC_5$ (HK)</td>
<td>0.0278</td>
<td>0.0563</td>
</tr>
<tr>
<td>$nC_5$</td>
<td>0.0021</td>
<td>0.0343</td>
</tr>
<tr>
<td>$nC_6$</td>
<td>~0</td>
<td>0.0563</td>
</tr>
<tr>
<td>$nC_7$</td>
<td>~0</td>
<td>0.0958</td>
</tr>
<tr>
<td>$nC_8$</td>
<td>~0</td>
<td>0.6667</td>
</tr>
<tr>
<td>$nC_9$</td>
<td>~0</td>
<td>0.0759</td>
</tr>
<tr>
<td></td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

From Figure 9.5, at the top-stage,

$$(\alpha_{iC_4,iC_5})_N = 1.03/0.495 = 2.08$$

At the bottom,

$$(\alpha_{iC_4,iC_5})_B = 5.20/3.60 = 1.44$$

From (9-13),

$$\alpha_m = [(2.08)(1.44)]^{1/2} = 1.73$$

Noting that $(d_i/b_i) = (x_{D_i}/x_{B_i})$ and $(h_i/b_i) = (x_B/x_B)$, (9-12) becomes

$$N_{\text{min}} = \frac{\log[[0.9445/0.0278](0.0563/0.0147)]}{\log 1.73} = 8.88 \text{ stages}$$

§9.1.4 Distribution of Nonkey Components at Total Reflux

The derivation of the Fenske equation in §9.1.3 was not restricted to key components. Therefore, once $N_{\text{min}}$ is known, (9-12) can be used to calculate product molar flow rates $d_i$ and $b_i$ for all nonkey components. These values provide an approximation to the product distribution when more stages than $N_{\text{min}}$ are employed.

Let $i$ = a nonkey component and $j$ = the HK or reference component denoted by $r$. Then (9-12) becomes

$$\frac{d_i}{b_i} = \frac{f_i}{1 + (d_i/b_i)(\alpha_{i,r})_m^{N_{\text{min}}}}$$  \hspace{1cm} (9-14)

Substituting $f_i = d_i + b_i$ in (9-14) gives

$$b_i = \frac{f_i}{1 + (d_i/b_i)(\alpha_{i,r})_m^{N_{\text{min}}}}$$  \hspace{1cm} (9-15)

or

$$d_i = \frac{f_i(b_i/d_i)(\alpha_{i,r})_m^{N_{\text{min}}}}{1 + (d_i/b_i)(\alpha_{i,r})_m^{N_{\text{min}}}}$$  \hspace{1cm} (9-16)

Equations (9-15) and (9-16) give the distribution of nonkey components at total reflux as predicted by the Fenske equation.

For accurate calculations, (9-15) and (9-16) are best used to compute the smaller of $b_i$ and $d_i$. The other quantity is then obtained by an overall material balance.

EXAMPLE 9.3 Split of Nonkey Components

Estimate the product distributions for nonkey components by the Fenske equation for the conditions of Example 9.2.

Solution

All nonkey $\alpha$ values are calculated relative to isopentane using the $K$-values of Figure 9.5 as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>$x_{N+1}$ = $x_D$</th>
<th>$x_1$ = $x_B$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$iC_4$</td>
<td>0.0256</td>
<td>~0</td>
</tr>
<tr>
<td>$nC_4$ (LK)</td>
<td>0.9445</td>
<td>0.0147</td>
</tr>
<tr>
<td>$iC_5$ (HK)</td>
<td>0.0278</td>
<td>0.0563</td>
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<tr>
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<td>~0</td>
<td>0.0958</td>
</tr>
<tr>
<td>$nC_8$</td>
<td>~0</td>
<td>0.6667</td>
</tr>
<tr>
<td>$nC_9$</td>
<td>~0</td>
<td>0.0759</td>
</tr>
<tr>
<td></td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
</tbody>
</table>
Based on $N_{\text{min}} = 8.88$ stages from Example 9.2 and the above geometric-mean values of $a_i$, values of $(x_{i,C})_{N_{\text{min}}}$ are computed relative to isopentane as tabulated below.

From (9-15), using the feed rate specifications in Figure 9.3 for $f_\text{c}$, the distribution of nonkey $iC_4$ is

$$b_{iC_4} = \frac{12}{1 + (13/23)790} = 0.0268 \text{ lbmol/h}$$

$$d_{iC_4} = f_{iC_4} - b_{iC_4} = 12 - 0.0268 = 11.9732 \text{ lbmol/h}$$

Results of similar calculations for the other nonkey components are

<table>
<thead>
<tr>
<th>Component</th>
<th>$\alpha_{i,C_{\text{c}}}$</th>
<th>$\alpha_{i,C_{\text{c}}}N_{\text{min}}$</th>
<th>$d_i$</th>
<th>$b_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$iC_4$</td>
<td>2.81</td>
<td>1.60</td>
<td>2.12</td>
<td></td>
</tr>
<tr>
<td>$nC_5$</td>
<td>0.737</td>
<td>0.819</td>
<td>0.777</td>
<td></td>
</tr>
<tr>
<td>$nC_6$</td>
<td>0.303</td>
<td>0.500</td>
<td>0.389</td>
<td></td>
</tr>
<tr>
<td>$nC_7$</td>
<td>0.123</td>
<td>0.278</td>
<td>0.185</td>
<td></td>
</tr>
<tr>
<td>$nC_8$</td>
<td>0.0454</td>
<td>0.167</td>
<td>0.0870</td>
<td></td>
</tr>
<tr>
<td>$nC_9$</td>
<td>0.0198</td>
<td>0.108</td>
<td>0.0463</td>
<td></td>
</tr>
</tbody>
</table>

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§9.1.5 Underwood Equations for Minimum Reflux

The minimum reflux is a useful limiting condition. Unlike minimum stages, there is a feed, and products are withdrawn, but the column is imaginary because it must have $\infty$ stages.

For distillation of an ideal mixture at minimum reflux, as shown in Figure 7.12a, most of the stages are crowded into a constant-composition zone that bridges the feed stage. In this zone, all vapor and liquid streams have compositions essentially identical to those of the flashed feed. This zone constitutes a single pinch point or point of infinitude as shown in Figure 9.6a. If nonideal phase conditions are such as to create a point of tangency between the equilibrium curve and the operating line in the rectifying section, as shown in Figure 7.12b, the pinch point occurs within the rectifying section as in Figure 9.6b. Alternatively, the single pinch point can occur in the stripping section.

Shiras, Hanson, and Gibson [6] classified multicomponent systems as having one (Class 1) or two (Class 2) pinch points. For Class 1 separations, all components in the feed distribute to both the distillate and bottoms products. Then the single pinch point bridges the feed stage, as shown in Figure 9.6c.
the pinch point; and substituting \((\alpha_{ij})_{\infty} = K_{ij}/K_{ji}\),

\[
\frac{L_{\infty}}{D} = \left[\frac{(x_{iD}/x_{iL}) - (\alpha_{ij})_{\infty}(x_{iD}/x_{iL})}{(\alpha_{ij})_{\infty} - 1}\right]
\]  

(9-20)

**Class 1**

For Class 1 separations, flashed feed- and pinch-zone compositions are identical.\(^3\) Therefore, \(x_{i\infty} = x_{iL}\) and (9-20) for \(LK\) and \(HK\) becomes

\[
\frac{(L_{\infty})_{\min}}{F} = \left[\frac{(D_{X_{HK}D})/(L_{F}X_{HK}F) - (\alpha_{HK})_{L}}{(\alpha_{HK})_{H} - 1}\right] (D_{X_{HK}D}/L_{F}X_{HK}F)
\]  

(9-21)

This equation is attributed to Underwood [7] and can be applied to subcooled-liquid or superheated-vapor feeds by using fictitious values of \(L_{F}\) and \(X_{HK}\) computed by making a flash calculation outside the two-phase region. As with the Fenske equation, (9-21) applies to components other than the key components. Therefore, for a specified split of two key components, the distribution of nonkey components is obtained by combining (9-21) with the analogous equation for component \(t\) in place of the light key to give

\[
\frac{D_{X_{iD}}}{L_{F}X_{iF}} = \left[\frac{(\alpha_{HK})_{P} - 1}{(\alpha_{HK})_{P} - 1}\right] \frac{D_{X_{HK}D}}{L_{F}X_{HK}F}
\]  

(9-22)

For a Class 1 separation,

\[
0 < \left(\frac{D_{X_{iD}}}{F_{X_{iL}}}\right) < 1
\]

for all nonkey components. If that is so, the external reflux ratio is obtained from the internal reflux by an enthalpy balance around the rectifying section in the form

\[
\frac{(L_{\infty})_{\min\text{external}}}{D} = \left(\frac{R_{\infty\text{external}}}{F}\right) = \left(\frac{(L_{\infty})_{\min\text{external}}(h_{V_{U}} - h_{L_{U}}) + D(h_{V_{U}} - h_{L})}{D(h_{V} - h_{L})}\right)
\]  

(9-23)

where subscripts \(V\) and \(L\) refer to vapor leaving the top stage and external liquid reflux sent to the top stage, respectively. For conditions of constant molar overflow,

\[
\left(\frac{R_{\infty\text{external}}}{F}\right) = \frac{(L_{\infty})_{\min\text{external}}}{D}
\]

Even when (9-21) is invalid, it is useful because, as shown by Gilliland [8], \(R_{\infty\text{external}}\) computed by assuming a Class 1 separation is \(\geq\) the true minimum. This is because the distributing nonkey components in the pinch-point zones increase the separation difficulty, thus increasing the reflux requirement.

\(^3\)Assuming the feed is neither subcooled nor superheated.

---

**§9.1 Fenske–Underwood–Gilliland (FUG) Method**

**EXAMPLE 9.4 Minimum Reflux for a Class 1 Separation.**

Calculate the minimum internal reflux for Example 9.2 assuming a Class 1 separation. Check the validity of this assumption.

**Solution**

From Figure 9.5, the \(\alpha\) between \(nC_{4}\) (LK) and \(iC_{5}\) (HK) at a feed temperature of say 180°F is 1.93. Feed liquid and distillate quantities are given in Figure 9.3 and Example 9.1. From (9-21),

\[
\frac{(L_{\infty})_{\min\text{external}}}{F} = \left[\frac{0.765 - 1}{1.93 - 1}\right] \left(\frac{442}{346.5}\right) + \left[\frac{1.93 - 0.765}{1.93 - 1}\right] \left(\frac{13}{31.4}\right)
\]

\[= 0.1963\]

Therefore, \(D_{X_{iD}} = 0.1963(13.4) = 2.63\) lbmol/h of \(nC_{5}\) in the distillate. This is less than the quantity of \(nC_{5}\) in the total feed. Therefore, \(nC_{5}\) distributes between the distillate and the bottoms. However, similar calculations for the other nonkey components give negative distillate flow rates for the other heavy components and, in the case of \(iC_{5}\), a distillate flow rate greater than the feed rate. Thus, the computed reflux rate is not valid. However, it is greater than the true value of 298 lbmol/h found by Bachelor [4].

**Class 2**

For Class 2 separations, (9-17) to (9-20) still apply. However, (9-20) cannot be used directly to compute the internal minimum reflux ratio since values of \(x_{i\infty}\) are not simply related to feed composition for Class 2 separations. Underwood [9] devised a procedure to overcome this. For the rectifying section, he defined a quantity \(\Phi\) by

\[
\sum_{i} \frac{(\alpha_{ij})_{\infty} x_{iD}}{(\alpha_{ij})_{\infty}} = 1 + (R_{\infty})_{\min}
\]  

(9-24)

Similarly, for the stripping section, Underwood defined \(\Phi'\) by

\[
\sum_{i} \frac{(\alpha'_{ij})_{\infty} x_{iB}}{(\alpha'_{ij})_{\infty}} = 1 - (R'_{\infty})_{\min}
\]  

(9-25)

where \(R'_{\infty} = L'_{\infty}/B\) and the prime refers to the stripping-section pinch-point zone. Underwood assumed that \(\alpha\) values are constant in the region between the two pinch-point zones and that \((R_{\infty})_{\min}\) and \((R'_{\infty})_{\min}\) are related by the assumption of constant molar overflow between the feed entry and the rectifying-section pinch point and between the feed entry and the stripping-section pinch point. Hence,

\[
(L'_{\infty})_{\min} - (L_{\infty})_{\min} = qF
\]  

(9-26)

With these two critical assumptions, Underwood showed that at least one common root \(\theta\) (where \(\theta = \Phi = \Phi'\)) exists between (9-24) and (9-25).
Equation (9-24) is analogous to the following equation derived from (9-19) and the relation \( \alpha_{i,r} = K_i/K_r \),
\[
\sum_i \left( \frac{(\alpha_{i,r})_{\infty} x_{i,D}}{\alpha_{i,r} - \Phi} \right) = 1 + (R_{\infty})_{\min} \tag{9-27}
\]
where \( L_{\infty}/[V_{\infty}(K_r)_{\infty}] \) is the absorption factor for a reference component in the rectifying-section pinch-point zone. Although \( \Phi \) is analogous to the absorption factor, a different root of \( \Phi \) is used to solve for \((R_{\infty})_{\min}\) (Shiras et al. [6]).

The common root \( \theta \) is determined by multiplying (9-24) and (9-25) by \( D \) and \( B \), respectively, adding the equations, substituting (9-25) to eliminate \((R_{\infty})_{\min}\) and \((R_{\infty})_{\min}\) and utilizing the component balance \( z_{i,k}F = x_{i,D}D + x_{i,B}B \) to obtain
\[
\sum_i \left( \frac{(\alpha_{i,r})_{\infty} x_{i,D}}{\alpha_{i,r} - \theta} \right) = 1 - q \tag{9-28}
\]
where \( q \) is the feed thermal condition from (7-20) and \( r \) is taken as the HK. When only the two key components distribute, (9-28) is solved iteratively for a root of \( \theta \) that satisfies \( \alpha_{L,K,HK} > \theta > 1 \). The following modification of (9-24) is then solved for the internal reflux ratio \((R_{\infty})_{\min}\):
\[
\sum_i \left( \frac{(\alpha_{i,r})_{\infty} x_{i,D}}{\alpha_{i,r} - \theta} \right) = 1 + (R_{\infty})_{\min} \tag{9-29}
\]
If any nonkey components are suspected of distributing, estimated values of \( x_{i,D} \) cannot be used directly in (9-29). This is particularly true when nonkey components are intermediate in volatility between the keys. In this case, (9-28) is solved for \( m \) roots of \( \theta \), where \( m \) is one less than the number of distributing components. Each root of \( \theta \) lies between an adjacent pair of relative volatilities of distributing species. For instance, in Example 9.4, \( nC_5 \) distributes at minimum reflux, but \( nC_6 \) and heavier do not and \( iC_4 \) does not. Thus, two roots of \( \theta \) are necessary, where
\[ \alpha_{nC_6,iC_4} > \theta_1 > 1.0 > \theta_2 > \alpha_{nC_6,nC_5} \]
With these two roots, (9-29) is written twice and solved simultaneously to yield \((R_{\infty})_{\min}\) and the unknown value of \( x_{i,C_6,D} \). The solution must satisfy the condition \( \sum x_{i,D} = 1.0 \).

With the internal reflux ratio \((R_{\infty})_{\min}\) known, the external reflux ratio is computed by enthalpy balance with (9-23). This requires a knowledge of the rectifying-section pinch-point compositions. Underwood [9] shows that
\[
x_{i,D} = \frac{\theta x_{i,D}}{(R_{\infty})_{\min} \left( \frac{(\alpha_{i,r})_{\infty} - \theta}{(\alpha_{i,r})_{\infty}} \right)} \tag{9-30}
\]
with \( y_{i,\infty} \) given by (9-17). The value of \( \theta \) to be used in (9-30) is the root of (9-29) satisfying the inequality
\[ (\alpha_{HNK,r})_{\infty} > \theta > 0 \]
where HNK refers to the heaviest nonkey in the distillate at minimum reflux. This root is equal to \( L_{\infty}/[V_{\infty}(K_r)_{\infty}] \) in (9-27). With wide-boiling feeds, the external reflux can be higher than the internal reflux. Bachelor [4] cites a case where the external reflux rate is 55% greater.

For the stripping-section pinch-point composition, Underwood obtains
\[
x_{i,D}^1 = \frac{\theta x_{i,D}}{(R_{\infty})_{\min} \left( \frac{(\alpha_{i,r})_{\infty} - \theta}{(\alpha_{i,r})_{\infty}} \right)} \tag{9-31}
\]
where, here, \( \theta \) is the root of (9-29) satisfying the inequality \( (\alpha_{HNK,r})_{\infty} > \theta > 0 \), where HNK refers to the heaviest nonkey in the bottoms product at minimum reflux.

The Underwood minimum reflux equations for Class 2 separations are widely used, but often without examining the possibility of nonkey distribution. In addition, the assumption is frequently made that \((R_{\infty})_{\min}\) equals the external reflux ratio. When the assumptions of constant \( \alpha \) and constant molar overflow between the two pinch-point zones are not valid, values of the Underwood minimum reflux ratio for Class 2 separations can be appreciably in error because of the sensitivity of (9-28) to the value of \( q \), as will be shown in Example 9.5. When the Underwood assumptions appear valid and a negative minimum reflux ratio is computed, a rectifying section may not be needed for the separation. The Underwood equations show that the minimum reflux depends mainly on feed condition and \( \alpha \) and, to a lesser extent, on degree of separation, as is the case with binary distillation as discussed in the sub-section, Perfect Separation, in §7.2.5. As with binary distillation, a minimum reflux ratio exists in a multicomponent system for a perfect separation between the LK and HK.

An extension of the Underwood method for multiple feeds is given by Barnes et al. [10]. Exact methods for determining minimum reflux are also available [11]. For calculations at actual reflux conditions with a process simulator by the computer methods of Chapter 10, knowledge of \( \mathcal{R}_{\min} \) is not essential, but \( N_{\min} \) must be known if the split between two components is to be specified.

### EXAMPLE 9.5 Minimum Reflux for a Class 2 Separation.

Repeat Example 9.4 assuming a Class 2 separation and using the Underwood equations. Check the validity of the Underwood assumptions. Also calculate the external reflux ratio.

**Solution**

From Example 9.4, assume that the only distributing nonkey component is \( n \)-pentane. Assuming a feed temperature of 180°F for computing relative volatilities in the pinch zone, the following quantities are obtained from Figures 9.3 and 9.5:

<table>
<thead>
<tr>
<th>Species ( i )</th>
<th>( z_{i,F} )</th>
<th>( (\alpha_{i,HK})_{\infty} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( iC_4 )</td>
<td>0.0137</td>
<td>2.43</td>
</tr>
<tr>
<td>( nC_4 ) (LK)</td>
<td>0.5113</td>
<td>1.93</td>
</tr>
<tr>
<td>( iC_5 ) (HK)</td>
<td>0.0411</td>
<td>1.00</td>
</tr>
<tr>
<td>( nC_5 )</td>
<td>0.0171</td>
<td>0.765</td>
</tr>
<tr>
<td>( nC_6 )</td>
<td>0.0262</td>
<td>0.362</td>
</tr>
<tr>
<td>( nC_7 )</td>
<td>0.0446</td>
<td>0.164</td>
</tr>
<tr>
<td>( nC_8 )</td>
<td>0.3106</td>
<td>0.0720</td>
</tr>
<tr>
<td>( nC_9 )</td>
<td>0.0354</td>
<td>0.0362</td>
</tr>
<tr>
<td>( nC_0 )</td>
<td>1.0000</td>
<td></td>
</tr>
</tbody>
</table>
The feed \( q \) is the mole fraction of liquid in the flashed feed. From a flash of the feed in Example 9.1 at 80 psia and 180°F, the mol% vaporized is 13.34%. Therefore, \( q = 1 - 0.1334 = 0.8666 \). Applying (9-28),

\[
\begin{align*}
\frac{2.43(0.0137)}{2.43 - 0} &+ \frac{1.93(0.5113)}{1.93 - 0} + \frac{1.00(0.0411)}{1.00 - 0} + \\
0.765(0.0171) &+ 0.362(0.0262) + 0.164(0.0446) + \\
0.072(0.3106) &+ 0.0362(0.0354) + 0.0362 - 0 = 1 - 0.8666
\end{align*}
\]

Solving by a Newton method for two roots of \( \theta \) that satisfy

\[
\alpha_{C_2,C_3} > \theta_1 > \alpha_{C_2,C_x} > \theta_2 > \alpha_{C_2,C_1}
\]

or

\[
1.93 > \theta_1 > 1.00 > \theta_2 > 0.765
\]

\( \theta_1 = 1.04504 \) and \( \theta_2 = 0.78014 \). Because distillate rates for \( nC_2 \) and \( iC_3 \) are specified (442 and 13 lbmol/h, respectively), the following form of (9-29) is preferred:

\[
\sum_i \left( \frac{\theta_i}{\theta_{\text{min}}} \right) \frac{x_{i,D}}{D + (L_{\text{min}})} = D + (L_{\text{min}}) \quad (9-32)
\]

with the restriction that

\[
\sum_i x_{i,D}D = D \quad (9-33)
\]

Assuming that \( x_{i,D}D \) equals 0.0 for species heavier than \( nC_2 \) and 12.0 lbmol/h for \( iC_3 \), these relations give three linear equations:

\[
D + (L_{\text{min}}) = \frac{2.43(12)}{2.43 - 1.04504} + \frac{1.93(442)}{1.93 - 1.04504} + \frac{1.00(13)}{1.00 - 1.04504} + 0.765(x_{C_2,D}D) + 0.765 - 1.04504
\]

\[
D + (L_{\text{min}}) = \frac{2.43(12)}{2.43 - 0.78014} + \frac{1.93(442)}{1.93 - 0.78014} + \frac{1.00(13)}{1.00 - 0.78014} + 0.765(x_{C_2,D}D) + 0.765 - 0.78014
\]

\[
D = 12 + 442 + 13 + (x_{C_2,D}D)
\]

Solving these three equations gives

\[
x_{C_2,D}D = 2.56 \text{ lbmol/h} \\
D = 469.56 \text{ lbmol/h} \\
(L_{\text{min}})_{\text{min}} = 219.8 \text{ lbmol/h}
\]

The distillate rate for \( nC_3 \) is very close to the 2.63 in Example 9.4 for a Class 1 separation. The internal minimum reflux rate at the rectifying pinch point is less than the 389 computed in Example 9.4 and is also less than the true internal value of 298 reported by Bachelor [4]. The reason for the discrepancy between 219.8 and the true value of 298 is the invalidity of the constant molar overflow assumption. Bachelor computed the pinch-point region flow rates and temperatures shown in Figure 9.8. The average temperature between the two pinch regions is 152°F (66.7°C), which is appreciably lower than the flashed-feed temperature. The relatively hot feed causes vaporization across the feed zone. The value of \( q \) in the region between the pinch points from (7-18) is:

\[
q_{\text{eff}} = \frac{L_{\infty} - L_{\infty}}{F} = \frac{896.6 - 296.6}{876.3} = 0.685
\]

This is considerably lower than the 0.8666 for \( q \) based on the flashed-feed condition. On the other hand, the value of \( \alpha_{C_2,H_2} \) at

\[
\begin{align*}
\text{Rectification pinch} \\
\text{131.5°F} \\
V_{\infty} = 764.9 \text{ lbmol/h} \\
L_{\infty} = 296.6 \text{ lbmol/h}
\end{align*}
\]

\[
\begin{align*}
\text{Feed, 180°F} \\
V_{\infty} = 489.9 \text{ lbmol/h} \\
L_{\infty} = 896.6 \text{ lbmol/h}
\end{align*}
\]

\[
\begin{align*}
\text{Stripping pinch} \\
\text{173°F} \\
\text{Liquid} \\
788.4 \text{ lbmol/h} \\
876.3 \text{ lbmol/h}
\end{align*}
\]

\[
\begin{align*}
\text{Figure 9.8} & \quad \text{Pinch-point region conditions for Example 9.5 from computations by Bachelor.} \\
\text{[From J.B. Bachelor, Petroleum Refiner, 36 (6), 161-170 (1957)].}
\end{align*}
\]

\[
\begin{align*}
\text{Liquid} \\
116.9 \text{ lbmol/h} \\
152.6 \text{ lbmol/h}
\end{align*}
\]

152°F (66.7°C) is not much different from the value at 180°F (82.2°C). If this example is repeated using \( q = 0.685 \), the resulting value of \( L_{\text{min}} \) is 287.3 lbmol/h, which is just 3.6% lower than 298. In practice, this corrected procedure cannot be applied because the true value of \( q \) cannot be readily determined.

For the external reflux ratio from (9-23), rectifying pinch-point compositions are calculated from (9-30) and (9-17). The \( \theta \) root for (9-30) is obtained from (9-29) used above. Thus,

\[
\begin{align*}
2.43(12) &+ 1.93(442) + 1.00(13) \\
1.93 - 0 &+ 1.00 - 0 \\
0.765(2.56) &+ 0.765 - 0 = 469.56 + 219.8
\end{align*}
\]

where 0.765 > \( \theta > 0 \). Solving, \( \theta = 0.5803 \). Liquid pinch-point compositions are obtained from the following form of (9-30):

\[
x_{C_3,\infty} = \frac{0(x_{i,D}D)}{(L_{\text{min}})_{\text{min}} \left( \frac{\theta_i}{\theta_{\text{min}}} \right) - \theta}
\]

with \( (L_{\text{min}})_{\text{min}} = 219.8 \text{ lbmol/h.} \) For \( iC_3 \),

\[
x_{C_3,\infty} = \frac{0.5803(12)}{219.8(2.43 - 0.5803)} = 0.0171
\]

From a combination of (9-17) and (9-18),

\[
y_{C_3,\infty} = \frac{x_{C_3,\infty} + x_{i,D}D}{L_{\text{min}} + D}
\]

For \( iC_3 \),

\[
y_{C_3,\infty} = \frac{0.0171(219.8) + 12}{219.8 + 469.56} = 0.0229
\]

Similarly, mole fractions of the other distillate components are

<table>
<thead>
<tr>
<th>Component</th>
<th>( x_{C_i,\infty} )</th>
<th>( y_{C_i,\infty} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( iC_4 )</td>
<td>0.0171</td>
<td>0.0229</td>
</tr>
<tr>
<td>( nC_4 )</td>
<td>0.8645</td>
<td>0.9168</td>
</tr>
<tr>
<td>( iC_5 )</td>
<td>0.0818</td>
<td>0.0449</td>
</tr>
<tr>
<td>( nC_5 )</td>
<td>0.0366</td>
<td>0.0154</td>
</tr>
</tbody>
</table>

The rectifying-section pinch-point temperature is obtained from either a bubble-point calculation on \( x_{i,\infty} \) or a dew-point calculation.
on \( y_{C9} \). The result is 126°F. Similarly, the liquid-distillate temperature (bubble point) and the vapor temperature leaving the top stage (dew point) are both computed to be 123°F. Because the rectifying-section pinch-point and distillate temperatures are very close, it is expected that \( (R_{\infty})_{\text{min}} \) and \( (R_{\text{min}})_{\text{external}} \) are almost identical. This is confirmed by Bachelor, who obtained an external reflux rate of 292 lbmol/h and an internal reflux rate of 298 lbmol/h.

§9.1.6 Gilliland Correlation for Actual Reflux Ratio and Equilibrium Stages

Capital, and interest-on-capital costs, are related to the number of stages, whereas operating costs are tied to reflux ratio and thus to fuel costs for providing heat to the reboiler. Less reflux is needed if more stages are added, so operating costs decrease as capital costs increase. The Gilliland correlation [13] provides an approximate relationship between number of stages and reflux ratio so that an optimal reflux ratio can be determined with a minimum of calculations.

For a specified separation, the reflux ratio and equilibrium stages must be greater than their minimum values. The actual reflux ratio should be established by economic considerations at some multiple of minimum reflux. The corresponding number of stages is then determined by suitable analytical or graphical methods or, as discussed in this section, by the empirical Gilliland correlation. However, there is no reason why the number of stages could not be specified as a multiple of minimum stages and the corresponding actual reflux computed by the same empirical relationship. As shown in Figure 9.9, from studies by Fair and Bolles [12], an optimal value of \( R/R_{\text{min}} \) at the time their paper was published was 1.05. However, near-optimal conditions extend over a relatively broad range of mainly larger values of \( R/R_{\text{min}} \).

Superfractionators requiring many stages commonly use a value of \( R/R_{\text{min}} \) of approximately 1.10, while columns requiring a small number of stages are designed for a value of \( R/R_{\text{min}} \) of approximately 1.50. For intermediate cases, a commonly used rule of thumb is \( R/R_{\text{min}} = 1.30 \).

The number of equilibrium stages required for the separation of a binary mixture assuming constant relative volatility and constant molar overflow depends on \( z_i,F, x_{i,D}, x_{i,B}, q, R, \) and \( \alpha \). From (9-11), for a binary mixture, \( N_{\text{min}} \) depends on \( x_{i,D}, x_{i,B} \) and \( \alpha \), while \( R_{\text{min}} \) depends on \( z_i,F, x_{i,D}, q, \) and \( \alpha \). Accordingly, studies have assumed correlations of the form

\[
N = N \left( x_{i,D}, x_{i,B}, \alpha \right), \quad R_{\text{min}} \left( z_i,F, x_{i,D}, q, \alpha \right), \quad R
\]

Furthermore, they have assumed that such a correlation might exist for nearly ideal multicomponent systems even though additional feed composition variables and values of nonkey \( \alpha \) also influence the value of \( R_{\text{min}} \).

A successful and simple correlation is that of Gilliland [13] and a later modified version by Robinson and Gilliland [14]. The correlation is shown in Figure 9.10, where three sets of data points, all based on accurate calculations, are the original points from Gilliland [13], and the points of Brown and Martin [15] and Van Winkle and Todd [16]. The 61 data points cover the following ranges:

1. Number of components: 2 to 11
2. \( q \): 0.28 to 1.42
3. Pressure: vacuum to 600 psig
4. \( \alpha \): 1.11 to 4.05
5. \( R_{\text{min}} \): 0.53 to 9.09
6. \( N_{\text{min}} \): 3.4 to 60.3

The line drawn through the data represents the equation developed by Molokanov et al. [17]:

\[
Y = \frac{N - N_{\text{min}}}{N + 1} = 1 - \exp \left( \frac{1 + 54.4X}{11 + 117.2X} \right) \left( X - 1 \right)^{0.3}
\]

(9.34)

**Figure 9.9** Effect of reflux ratio on cost.


**Figure 9.10** Comparison of rigorous calculations with Gilliland correlation.
This equation satisfies the end points \((Y = 0, X = 1)\) and \((Y = 1, X = 0)\). At a value of \(R/R_{\text{min}}\) near the optimum of 1.3, Figure 9.10 predicts an optimal ratio for \(N/N_{\text{min}}\) of approximately 2. The value of \(N\) includes one stage for a partial reboiler and one stage for a partial condenser, if used.

The Gilliland correlation is appropriate only for preliminary exploration of design variables. Although it was never intended for final design, the correlation was widely used before digital computers were invented, making possible accurate stage-by-stage calculations. In Figure 9.11, a replot of the correlation in linear coordinates shows that a small initial increase in \(R\) above \(R_{\text{min}}\) causes a large decrease in \(N\), but that further changes have a smaller effect on \(N\). The knee in the curve of Figure 9.11 corresponds to the optimal \(R/R_{\text{min}}\) in Figure 9.9.

Robinson and Gilliland [14] state that a more accurate correlation should utilize a parameter involving the feed condition \(q\). This effect is shown in Figure 9.12 using data points for the sharp separation of benzene–toluene mixtures from Guerreri [18]. The data, which cover feed conditions ranging from subcooled liquid to superheated vapor \((q = 1.3\) to \(-0.7)\), show a trend toward decreasing stage requirements with increasing feed vaporization. The Gilliland correlation is conservative for feeds having low values of \(q\). Donnell and Cooper [19] state that this effect of \(q\) is important only when the \(\alpha_{\text{L,K, HK}}\) is high, or when the feed is low in volatile components.

A problem with the Gilliland correlation can occur when stripping is more important than rectification, because the correlation is based only on reflux and not boilup. For example, Oliver [20] considers a fictitious binary case with specifications of \(z_F = 0.05, x_D = 0.40, x_R = 0.001, q = 1, \alpha = 5, R/R_{\text{min}} = 1.20,\) and constant molar overflow. By exact calculations, \(N = 15.7\). From the Fenske equation, \(N_{\text{min}} = 4.04\). From the Underwood equation, \(N_{\text{min}} = 1.21\). From (9-32) for the Gilliland correlation, \(N = 10.3\). This is 34% lower than the exact value. This limitation, caused by ignoring boilup, is discussed by Strangio and Treybal [21].

EXAMPLE 9.6 Use of the Gilliland Correlation.

Use the Gilliland correlation to estimate the equilibrium-stage requirement for the debutanizer of Examples 9.1, 9.2, and 9.5 for an external reflux of 379.6 lbmol/h (30% greater than the exact value of the minimum reflux rate from Bachelor).

Solution

From the examples cited, values of \(R_{\text{min}}\) and \([R - R_{\text{min}}]/(R + 1)\] are obtained using a distillate rate from Example 9.5 of 469.56 lbmol/h. Thus, \(R_{\text{min}} = 379.6/469.56 = 0.808\). With \(N_{\text{min}} = 8.88\),

\[
R_{\text{min}} = 0.479, \quad \text{and} \quad \frac{R - R_{\text{min}}}{R + 1} = X = 0.182
\]

From (9-34),

\[
\frac{N - N_{\text{min}}}{N + 1} = 1 - \exp \left( \frac{1 + 54.4(0.182)}{11 + 177.2(0.182)} \left( \frac{0.182 - 1}{0.182^{1.5}} \right) \right) = 0.476
\]

\[
N = \frac{8.88 + 0.476}{1 - 0.476} = 17.85
\]

\[
N - 1 = 16.85
\]

where \(N - 1\) corresponds to the stages in the tower, allowing one stage for the partial reboiler but no stage for the total condenser.

It should be noted that had the exact value of \(R_{\text{min}}\) not been known and a value of \(R\) equal to 1.3 times \(R_{\text{min}}\) from the Underwood method been used, the value of \(R\) would have been 292 lbmol/h. But this, by coincidence, is only the true minimum reflux. Therefore, the desired separation would not have been achieved.

§9.1.7 Feed-Stage Location

Implicit in the application of the Gilliland correlation is the specification that stages be distributed optimally between the rectifying and stripping sections. Brown and Martin [15] suggest that the optimal feed stage be located by assuming that the ratio of stages above the feed to stages below is the same as the ratio determined by applying the Fenske equation to
the separate sections at total reflux conditions. Thus,

\[
\frac{N_R}{N_S} = \frac{(N_R)_{\text{min}}}{(N_S)_{\text{min}}} \left( \frac{\log \left[ \frac{\mathcal{L}_{K,F}}{\mathcal{L}_{K,D}} \right]}{\log \left[ \frac{\mathcal{L}_{K,F}}{\mathcal{L}_{K,D}} \right] + \frac{1}{2} \log \left[ \frac{\alpha_D \alpha_F}{\alpha_B \alpha_F} \right]} \right) \left( \frac{B}{D} \right)^{0.206}
\]

(9-36)

Unfortunately, (9-35) is not reliable except for fairly symmetrical feeds and separations.

A better approximation of the optimal feed-stage location can be made with the Kirkbride [22] empirical equation:

\[
\frac{N_R}{N_S} = \left( \frac{\log \left[ \frac{\mathcal{L}_{K,F}}{\mathcal{L}_{K,D}} \right]}{\log \left[ \frac{\mathcal{L}_{K,F}}{\mathcal{L}_{K,D}} \right] + \frac{1}{2} \log \left[ \frac{\alpha_D \alpha_F}{\alpha_B \alpha_F} \right]} \right)^{0.206}
\]

(9-36)

A test of both equations is provided by a fictitious binary-mixture problem of Oliver [20] cited in the previous section. Exact calculations by Oliver and calculations using (9-35) and (9-36) give the following results:

<table>
<thead>
<tr>
<th>Method</th>
<th>(N_R/N_S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exact</td>
<td>0.08276</td>
</tr>
<tr>
<td>Kirkbride (9-34)</td>
<td>0.1971</td>
</tr>
<tr>
<td>Fenske ratio (9-33)</td>
<td>0.6408</td>
</tr>
</tbody>
</table>

Although the Kirkbride result is not very satisfactory, the result from the Fenske ratio method is much worse. In practice, distillation columns are provided with several feed entry locations.

**EXAMPLE 9.7 Feed-Stage Location.**

Use the Kirkbride equation to determine the feed-stage location for the debutanizer of Example 9.1, assuming 18.27 equilibrium stages.

**Solution**

Assume that the product distribution computed in Example 9.3 for total-reflux conditions is a good approximation to the distillate and bottoms compositions at actual reflux conditions. Then

\[
x_{C_4, B} = \frac{6.0}{408.5} = 0.0147 \quad x_{C_4, D} = \frac{13}{467.8} = 0.0278
\]

\[
D = 467.8 \text{ lbmol/h} \quad B = 408.5 \text{ lbmol/h}
\]

From Figure 9.3,

\[
z_{C_4, F} = \frac{448}{876.3} = 0.5112
\]

and

\[
z_{C_4, F} = \frac{36}{876.3} = 0.0411
\]

From (9-36),

\[
\frac{N_R}{N_S} = \left( \frac{0.0411}{0.5112} \frac{0.0147}{0.0278} \frac{408.5}{467.8} \right)^{0.206} = 0.445
\]

Therefore, \(N_R = (0.445/1.445)(18.27) = 5.63\) stages and \(N_S = 18.27 - 5.63 = 12.64\) stages. Rounding the estimated stage requirements leads to one stage as a partial reboiler, 12 stages below the feed, and six stages above the feed.

---

**§9.1.8 Distribution of Nonkey Components at Actual Reflux**

As shown in §9.1.3 to 9.1.5 for multicomponent mixtures, all components distribute between distillate and bottoms at total reflux; while at minimum reflux conditions, none or only a few of the nonkey components distribute. Distribution ratios for these two limiting conditions are given in Figure 9.13 for the previous debutanizer example. For total reflux, the Fenske equation results from Example 9.3 plot as a straight line on log–log coordinates. For minimum reflux, Underwood equation results from Example 9.5 are a dashed line.

Product-distribution curves for a given reflux might be expected to lie between lines for total and minimum reflux. However, as shown by Stupin and Lockhart [23] in Figure 9.14, this is not the case, and product distributions are complex. Near \(R_{\text{min}}\), product distribution (curve 3) lies between the two limits (curves 1 and 4). However, for a high reflux ratio, nonkey distributions (curve 2) may lie outside the limits, thus causing inferior separations.

Stupin and Lockhart provide explanations for Figure 9.14 consistent with the Gilliland correlation. As the reflux ratio is decreased from total reflux while maintaining the key-component splits, stage requirements increase slowly at first, but then rapidly as minimum reflux is approached. Initially, large decreases in reflux cannot be compensated for by increasing stages. This causes inferior nonkey distributions. As \(R_{\text{min}}\) is approached, small decreases in reflux are compensated for by large increases in stages; and the separation of nonkey components becomes superior to that at total reflux. It appears reasonable to assume that, at a near-optimal reflux ratio of 1.3, nonkey-component distribution is close to that estimated by the Fenske equation for total-reflux conditions.
§9.2 KREMFER GROUP METHOD

Many separators are cascades where the two contacting phases flow countercurrently. Approximate calculation procedures have been developed to relate compositions of streams entering and exiting to the number of stages required. These approximate procedures are called group methods because they provide only an input–output treatment of the cascade without considering detailed changes in individual stage temperature, flow rates, and composition. This section considers absorption, stripping, and extraction.

Kremser [1] originated the group method. Subsequent articles by Souders and Brown [24], Horton and Franklin [25], and Edmister [26] improved the method. The Kremser equations are derived and applied to absorption in §5.4. These equations are illustrated for strippers and extractors in §9.2.1 Strippers.

EXAMPLE 9.8 Stripping with Nitrogen.

Sulfur dioxide and butadienes (B3 and B2) are to be stripped with nitrogen from the liquid stream given in Figure 9.15 so that butadiene sulfone (BS) product will contain less than 0.05 mol% SO2 and less than 0.5 mol% butadienes. Estimate the flow rate of N2 and the number of equilibrium stages required.

Solution

Neglecting stripping of BS, the stripped liquid must have the following component flow rates, and corresponding values for \( \phi_S \):

<table>
<thead>
<tr>
<th>Species</th>
<th>( l_1 ), lbmol/h</th>
<th>( \phi_S )</th>
<th>( \frac{l_1}{l_{101}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO2</td>
<td>&lt;0.0503</td>
<td>&lt;0.00503</td>
<td></td>
</tr>
<tr>
<td>B3 + B2</td>
<td>&lt;0.503</td>
<td>&lt;0.0503</td>
<td></td>
</tr>
<tr>
<td>BS</td>
<td>100.0</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

Thermodynamic properties can be computed based on ideal solutions at low pressures. For butadiene sulfone, the vapor pressure is given by

\[
P_{BS}^v = \exp \left( 17.50 - \frac{11,142}{T + 459.67} \right)
\]

where \( P_{BS}^v \) is in psia and \( T \) is in °F. The liquid enthalpy of BS is

\[
\langle h_L \rangle_{BS} = 50 \, T
\]

where \( \langle h_L \rangle_{BS} \) is in Btu/lbmol and \( T \) is in °F.

The entering flow rate of the stripping agent \( V_0 \) is not specified. The minimum rate at infinite stages can be computed from (9-37) if a key component is selected. Select B2, which is the heaviest species to be stripped to a specified extent. At 70 °C, the vapor pressure of B2 is 90.4 psia. From Raoult’s law at 30 psia,

\[
K_{B2} = \frac{90.4}{30} = 3.01
\]
From (9-37), using \( (\phi_0)_{B_2} = 0.0503 \),

\[
(V_0)_{\text{min}} = \frac{120}{3.01} (1 - 0.0503) = 37.9 \text{ lb mol/h}
\]

For this value of \((V_0)_{\text{min}}\), (9-42) can be used to determine \( \phi_0 \) for B3 and SO2. The \( K \)-values for these two species are 4.53 and 6.95. From (9-37), at \( \infty \) stages with \( V_0 = 37.9 \text{ lb mol/h} \),

\[
(\phi_0)_{B_3} = 1 - \frac{4.53(37.9)}{120} = -0.43
\]

and

\[
(\phi_0)_{SO_2} = 1 - \frac{6.95(37.9)}{120} = -1.19
\]

These negative values indicate complete stripping of B3 and SO2. Therefore, the total butadienes in the stripped liquid would be only \((0.0503)(2.0) = 0.1006\), compared to the specified value of 0.503. A better estimate of \((V_0)_{\text{min}}\) can be obtained by assuming that all butadiene content of the stripped liquid is due to B2. Then \((\phi_0)_{B_2} = 0.503/2 = 0.2515\), and \((V_0)_{\text{min}}\) from (9-37) is 29.9 lb mol/h. Values of \((\phi_0)_{B_1}\) and \((\phi_0)_{SO_2}\) are still negative.

The actual entering flow rate for the stripping vapor must be greater than the minimum value. To estimate the effect of \( V_0 \) on the stage requirements and \( \phi_0 \) values for the nonkey components, the Kremser approximation is used with

\[
K \left( \frac{V_0}{V} \right) = \frac{y_i}{x_i} \quad (9-39)
\]

The reciprocal of \( E \) is

\[
U_i = \frac{1}{E_i} = \frac{L}{K_D V} \quad (9-40)
\]

The working equations for each component are

\[
u_1 = \nu_{N+1} \phi_U / \nu_1 (1 - \phi_E) \quad (9-41)
\]

\[
l_N = l_0 + \nu_{N+1} - \nu_1 \quad (9-42)
\]

where

\[
\phi_U = \frac{U_e - 1}{U_e^{N+1} - 1} \quad (9-43)
\]

and

\[
\phi_E = \frac{E_e - 1}{E_e^{N+1} - 1} \quad (9-44)
\]

For the Kremser approximation, values of \( E_i \) and \( U_i \) in (9-39) and (9-40) are based on the feed and solvent at entering conditions. However, in liquid–liquid extraction, values of \( V \), \( L \), and \( K_D \) may change considerably from stage to stage. Therefore, a better approximation is desirable. This is achieved, with reference to Figure 9.16, by the following relations due to Horton

\[
\frac{\nu_1}{\nu_{N+1}} = \frac{L_N}{L}
\]

Thus, \((\phi_0)_{B_2+B_3} = 0.25/2 + 0.04(8) = 0.082\)

This is above the 0.05 specification; therefore, repeat the calculations with \((\phi_0)_{B_2} = 0.09\), and continue to repeat until the specified \((\phi_0)_{B_2+B_3} = 0.0503\) is achieved. Calculations for various stage numbers were carried out with converged results as follows:

<table>
<thead>
<tr>
<th>( N )</th>
<th>( V_0 ) ( \text{lb mol/h} )</th>
<th>( V_0 / (V_0)_{\text{min}} )</th>
<th>( \phi_{SO_2} )</th>
<th>( \phi_{B_1} )</th>
<th>( \phi_{B_2} )</th>
<th>( \phi_{B_2 + B_3} )</th>
<th>( \phi_{B_3} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \infty )</td>
<td>29.9</td>
<td>1.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.2515</td>
<td>0.0503</td>
<td>0.9960</td>
</tr>
<tr>
<td>10</td>
<td>33.9</td>
<td>1.134</td>
<td>0.0005</td>
<td>0.017</td>
<td>0.18</td>
<td>0.050</td>
<td>0.9955</td>
</tr>
<tr>
<td>5</td>
<td>45.4</td>
<td>1.518</td>
<td>0.0050</td>
<td>0.029</td>
<td>0.117</td>
<td>0.040</td>
<td>0.9940</td>
</tr>
<tr>
<td>3</td>
<td>94.3</td>
<td>3.154</td>
<td>0.0050</td>
<td>0.016</td>
<td>0.045</td>
<td>0.022</td>
<td>0.9874</td>
</tr>
</tbody>
</table>

These results show that the SO2 specification is met for all \( N \).

### §9.2.2 Liquid–Liquid Extraction

Figure 9.16 is an extraction cascade, with stages numbered from the top down and solvent \( V_{N+1} \) entering at the bottom. The group method can be applied, with the equations written by analogy to absorbers. In place of the \( K \)-value, the distribution coefficient (partition ratio) is used:

\[
K_D = \frac{y_1}{x_1} = \frac{\nu_1 / V}{L / l_0} \quad (9-38)
\]

Here, \( y_i \) is the mole fraction of \( i \) in the solvent or extract phase and \( x_i \) is the mole fraction in the feed or raffinate phase. Also, in place of the stripping factor, an extraction factor, \( E \), is used, where

\[
E_i = \frac{K_D V}{L} \quad (9-39)
\]

The reciprocal of \( E \) is

\[
U_i = \frac{1}{E_i} = \frac{L}{K_D V} \quad (9-40)
\]

These equations, with \( y_i \) and \( x_i \) for the stages and \( L \) and \( V \) for the stages, are entered at the bottom of the cascade. In place of the stripping factor, an extraction factor, \( E \), is used, where

\[
E_i = \frac{K_D V}{L} \quad (9-39)
\]

The reciprocal of \( E \) is

\[
U_i = \frac{1}{E_i} = \frac{L}{K_D V} \quad (9-40)
\]

The working equations for each component are

\[
u_1 = \nu_{N+1} \phi_U / \nu_1 (1 - \phi_E) \quad (9-41)
\]

\[
l_N = l_0 + \nu_{N+1} - \nu_1 \quad (9-42)
\]

where

\[
\phi_U = \frac{U_e - 1}{U_e^{N+1} - 1} \quad (9-43)
\]

and

\[
\phi_E = \frac{E_e - 1}{E_e^{N+1} - 1} \quad (9-44)
\]

For the Kremser approximation, values of \( E_i \) and \( U_i \) in (9-39) and (9-40) are based on the feed and solvent at entering conditions. However, in liquid–liquid extraction, values of \( V \), \( L \), and \( K_D \) may change considerably from stage to stage. Therefore, a better approximation is desirable. This is achieved, with reference to Figure 9.16, by the following relations due to Horton

**Figure 9.16** Countercurrent, liquid–liquid extraction cascade.

---

4 In a vertical extractor, solvent would have to enter at the top if of greater density than the feed.
and Franklin [25] and Edmister [26], which use average values of $E_i$ and $U_i$, based on estimates of values of $V, L, K_D$ at each end of the cascade. These equations are used in Example 9.9.

$$V_2 = V_1 \left( \frac{V_{N+1}}{V_1} \right)^{1/N} \tag{9-45}$$

$$L_i = L_0 + V_2 - V_1 \tag{9-46}$$

$$V_N = V_{N+1} \left( \frac{V_1}{V_{N+1}} \right)^{1/N} \tag{9-47}$$

$$E_e = [E_1(E_N + 1) + 0.25]^{1/2} - 0.5 \tag{9-48}$$

$$U_e = [U_N(U_1 + 1) + 0.25]^{1/2} - 0.5 \tag{9-49}$$

Equations (9-38) through (9-49) can be used with mass or mole units. No enthalpy balances are required because temperature changes in an adiabatic extractor are small unless feed and solvent enter at appreciably different temperatures or the heat of mixing is large. Unfortunately, the group method is not reliable for liquid–liquid extraction cascades when the solute is not dilute. This is because the distribution coefficient is a ratio of activity coefficients, which can vary strongly with solute composition. Accordingly, rigorous methods using a process simulator, as in §10.3, are preferred for nondilute cases.

**EXAMPLE 9.9 Extraction of Dimethylformamide (DMF).**

As shown in Figure 9.17, extraction with methylene chloride (MC) is used at 25°C to recover DMF from an aqueous stream. Estimate flow rates and compositions of extract and raffinate streams by the group method using mass units. Distribution coefficients for all components except DMF are essentially constant over the expected composition range, and on a mass-fraction basis are:

<table>
<thead>
<tr>
<th>Component</th>
<th>$K_{Di}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>40.2</td>
</tr>
<tr>
<td>FA</td>
<td>0.005</td>
</tr>
<tr>
<td>DMA</td>
<td>2.2</td>
</tr>
<tr>
<td>W</td>
<td>0.003</td>
</tr>
</tbody>
</table>

From (9-39), (9-40), (9-41), and (9-42),

$$V_{10} = \frac{10,000 (10,330)^{1/10}}{10,000} = 10,033 \text{ lb/h}$$

From (9-38), (9-40), and (9-48), and (9-49), assuming a mass fraction of 0.09 for DMF in $L_1$ in order to obtain $(K_D)_{DMF}$ for stage 1,

<table>
<thead>
<tr>
<th>Component</th>
<th>$E_i$, $E_{10}$</th>
<th>$U_i$, $U_{10}$</th>
<th>$E_e$, $U_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA</td>
<td>0.013, 0.014</td>
<td>—</td>
<td>0.013</td>
</tr>
<tr>
<td>DMA</td>
<td>5.73, 6.01</td>
<td>—</td>
<td>5.86</td>
</tr>
<tr>
<td>DMF</td>
<td>2.50, 1.53</td>
<td>0.400, 0.653</td>
<td>2.06, 0.579</td>
</tr>
<tr>
<td>W</td>
<td>0.0078, 0.0082</td>
<td>1.28, 1.22</td>
<td>0.0078, 1.25</td>
</tr>
<tr>
<td>MC</td>
<td>—</td>
<td>—</td>
<td>0.0096, 0.0091</td>
</tr>
</tbody>
</table>

From (9-39), and (9-41), and (9-42),
### SUMMARY

1. The Fenske–Underwood–Gilliland (FUG) method for simple distillation of ideal and nearly ideal multicomponent mixtures is useful for preliminary estimates of stage and reflux requirements.

2. Based on a specified split of two key components in the feed mixture, the Fenske equation is used to determine $N_{\text{min}}$ at total reflux. The Underwood equations are used to determine $R_{\text{min}}$ for an infinite number of stages. The empirical Gilliland correlation relates $N_{\text{min}}$ and $R_{\text{min}}$ to the actual $R$ and actual $N$.

### REFERENCES


### STUDY QUESTIONS

9.1. Rigorous, computer-based methods for multicomponent distillation are readily available in process simulators. Why, then, is the FUG method still useful and widely applied for distillation?

9.2. When calculating multicomponent distillation, why is it best to list the components in order of decreasing volatility? In such a list, do the two key components have to be adjacent?

9.3. What does the Fenske equation compute? What assumptions are made in its derivation?

9.4. For what conditions should the Fenske equation be used with caution?

9.5. Is use of the Fenske equation restricted to the two key components? If not, what else can the Fenske equation be used for?
Besides the estimation of the minimum number of equilibrium stages, corresponding to total reflux?

9.6. What is a pinch point or region? For multicomponent distillation, under what conditions is the pinch point located at the feed location? What conditions cause the pinch point to migrate away from the feed location?

9.7. What is the difference between a Class 1 and a Class 2 separation? Why is the Class 1 Underwood equation useful even if the separation is Class 2?

9.8. What is internal reflux? How does it differ from external reflux? Does the Underwood equation compute internal or external reflux? How can one be determined from the other?

EXERCISES

Section 9.1

9.1. Type of condenser and operating pressure.

A mixture of propionic and \( n \)-butyric acids, which can be assumed to form ideal solutions, is to be separated by distillation into a distillate containing 95 mol% propionic acid and a bottoms of 98 mol% \( n \)-butyric acid. Determine the type of condenser and estimate the distillation operating pressure.

9.2. Type of condenser and operating pressure.

Two distillation columns are used to produce the products indicated in Figure 9.19. Establish the type of condenser and an operating pressure for each column for the: (a) direct sequence (\( C_2 / C_3 \) separation first) and (b) indirect sequence (\( C_3 / n \)-butyric acid separation first). Use \( K \)-values from Figures 2.4 and 2.5.

9.3. Type of condenser and operating pressure.

For each of the distillations \( D-1 \) and \( D-2 \) indicated in Figure 9.20, establish the type of condenser and an operating pressure.

9.4. Stages for a deethanizer.

For the deethanizer in Figure 9.21, estimate the number of stages, assuming it is equal to 2.5 times \( N_{\text{min}} \).

9.5. Fenske equation for a column with a vapor sidestream.

For the complex distillation in Figure 9.22, use the Fenske equation to determine \( N_{\text{min}} \) between the: (a) distillate and feed, (b) feed and sidestream, and (c) sidestream and bottoms. Use Raoult’s law for \( K \)-values.


A 25 mol% mixture of acetone (A) in water (W) is to be separated by distillation at 130 kPa into a distillate containing 95 mol% acetone and a bottoms of 2 mol% acetone. The infinite-dilution activity coefficients are \( \gamma_A^w = 8.12 \) and \( \gamma_W^w = 4.13 \).

9.7. Distribution of nonkeys and minimum stages.

For the distillation in Figure 9.23, calculate \( N_{\text{min}} \) and the distribution of the nonkey components by the Fenske equation, using Figures 2.4 and 2.5 for \( K \)-values.

9.8. Type of condenser, operating pressure, nonkey distribution, and \( N_{\text{min}} \).

For the distillation in Figure 9.24, establish the condenser type and operating pressure, calculate \( N_{\text{min}} \), and estimate the distribution of the nonkey components. Obtain \( K \)-values from Figures 2.4 and 2.5.
key distribution at column pressure, compute the minimum external reflux and non-key values from Figures 2.4 and 2.5.

For the conditions of Exercise 9.7, with bubble-point liquid feed at column pressure, compute the minimum external reflux and non-key distribution at \( R_{\text{min}} \) by the Class 2 Underwood equations.

9.9. Effect of distillate rate on key-component recovery.

For \( N_{\text{min}} = 15 \) at 250 psia, calculate and plot the percent recovery of \( C_3 \) in the distillate as a function of distillate flow rate for the distillation of 1,000 lbmol/h of a feed containing by moles: 3% \( C_2 \), 20% \( C_3 \), 37% \( nC_4 \), 35% \( nC_5 \), and 5% \( nC_6 \). Obtain \( K \)-values from Figures 2.4 and 2.5.

9.10. Class 1 Underwood equations.

Use the Underwood equations to estimate the minimum external reflux ratio for the separation by distillation of 30 mol% propane in propylene to obtain 99 mol% propylene and 98 mol% propane, if the feed condition at a column pressure of 300 psia is: (a) bubble-point liquid, (b) 50 mol% vaporized, and (c) dew-point vapor. Use \( K \)-values from Figures 2.4 and 2.5.

9.11. Class 2 Underwood equations.

For the conditions of Exercise 9.7, with bubble-point liquid feed at column pressure, compute the minimum external reflux and non-key distribution at \( R_{\text{min}} \) by the Class 2 Underwood equations.
9.18. **FUG method for a chlorination effluent.**

Consider the separation by distillation of a chlorination effluent to recover C₂H₅Cl. The feed is a bubble-point liquid at the column pressure of 240 psia with the following composition and \( K \)-values.

<table>
<thead>
<tr>
<th>Component</th>
<th>Mole Fraction</th>
<th>( K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₂H₄</td>
<td>0.05</td>
<td>5.1</td>
</tr>
<tr>
<td>HCl</td>
<td>0.05</td>
<td>3.8</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>0.10</td>
<td>3.4</td>
</tr>
<tr>
<td>C₂H₅Cl</td>
<td>0.80</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Specifications are \( (x_D/x_B) \) for C₂H₅Cl = 0.01 and \( (x_D/x_B) \) for C₂H₆ = 75.

Calculate product distribution, \( N_{\text{min}} \), \( R_{\text{min}} \), and \( N \) at \( R = 1.5 \) \( R_{\text{min}} \); and locate the feed stage. The column is to have a partial condenser and a partial reboiler.

9.19. **FUG method for distillation of a ternary mixture.**

One hundred kmol/h of a three-component bubble-point mixture to be separated by distillation has the composition:

\[
\begin{array}{|c|c|c|}
\hline
\text{Component} & \text{Mole Fraction} & \text{Relative Volatility} \\
\hline
\text{A} & 0.4 & 5 \\
\text{B} & 0.2 & 3 \\
\text{C} & 0.4 & 1 \\
\hline
\end{array}
\]

(a) For a distillate rate of 60 kmol/h, five stages, and total reflux, calculate the distillate and bottoms compositions by the Fenske equation. (b) Using the separation in part (a) for components B and C, calculate the distillate and bottoms compositions by the Fenske equations. (c) For \( R/R_{\text{min}} = 1.2 \), determine \( N \) and the feed stage.

9.20. **Feed-stage location.**

For the conditions of Exercise 9.6, determine the ratio of rectifying to stripping equilibrium stages by the: (a) Fenske equation, (b) Kirkbride equation, and (c) McCabe–Thiele diagram. Discuss your results.

**Section 9.2**

9.21. **Effective stripping factor for two stages.**

Starting with equations like (5-46) and (5-47), show that for two stages, \( x_s = \sqrt{C_2(S_1 + 1) - 0.5} \).

9.22. **Effect of \( N \) and operating pressure on absorption.**

Determine, by the Kremser method, the achievable separation for the absorber in Figure 9.26 for the following conditions: (a) six stages and 75-psia pressure, (b) three stages and 150-psia pressure, and (c) six stages and 150-psia pressure. What do you conclude?

9.23. **Effect of \( N \) on absorption of a paraffin mixture.**

One thousand kmol/h of rich gas at 70°F with 25% C₁, 15% C₂, 25% C₅, 20% nC₄, and 15% nC₃ by moles is to be absorbed by 500 kmol/h of \( nC_{10} \) at 90°F in an absorber at 4 atm. Calculate by the Kremser method the % absorption of each component for: (a) 4 theoretical stages, (b) 10 theoretical stages, and (c) 30 theoretical stages. Use Figures 2.4 and 2.5 for \( K \)-values. What do you conclude?

9.24. **Stripping stream flow rate.**

For the flashing and stripping operation in Figure 9.27, determine by the Kremser method the kmol/hr of steam if the stripper is operated at 2 atm with five stages.

9.25. **Stripping with superheated steam.**

A stripper at 50 psia with three stages is used to strip 1,000 kmol/h of liquid at 250°F with molar composition 0.03% C₁, 0.22% C₂, 1.82% C₃, 4.47% \( nC₅ \), 8.59% \( nC₆ \), and 84.87% \( nC_{10} \). The stripping agent is 100 kmol/h of superheated steam at 300°F and 50 psia. Use the Kremser method to estimate compositions and flow rates of the stripped liquid and rich gas.

9.26. **Extraction of a HC mixture by DEG.**

One hundred kmol/h of an equimolar mixture of benzene (B), toluene (T), \( n \)-hexane (C₆), and \( n \)-heptane (C₇) is to be extracted at 150°C by 300 kmol/h of diethylene glycol (DEG) in a counter-current, liquid–liquid extractor having five equilibrium stages. Estimate the flow rates and compositions of the extract and raffinate streams by the group method. In mole-fraction units, the distribution coefficients for the hydrocarbon can be assumed constant, with the following values:

<table>
<thead>
<tr>
<th>Component</th>
<th>( K_D = y_{(\text{solvent phase})}/x_{(\text{raffinate phase})} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>0.33</td>
</tr>
<tr>
<td>T</td>
<td>0.29</td>
</tr>
<tr>
<td>C₆</td>
<td>0.050</td>
</tr>
<tr>
<td>C₇</td>
<td>0.043</td>
</tr>
</tbody>
</table>

Chapter 10

Equilibrium-Based Methods for Multicomponent Absorption, Stripping, Distillation, and Extraction

§10.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Write MESH equations for an equilibrium stage in a multicomponent vapor–liquid cascade.
- Explain how equilibrium stages can be combined to form a countercurrent cascade of $N$ equilibrium stages that can be used to model absorption, stripping, distillation, and extraction.
- Discuss different methods to solve the MESH equations and the use of the tridiagonal-matrix algorithm.
- Solve rigorously countercurrent-flow, multi-equilibrium stage, multicomponent separation problems by the bubble-point and sum-rates methods; and, with a process simulator, the Newton–Raphson and inside-out methods. Select the best method to use for a given problem.

Except for simple cases, such as binary distillation, or when physical properties or stage efficiencies are not well known, the design methods described in the previous chapters are suitable only for preliminary-design studies. Final design of multi-stage, multicomponent separation equipment requires rigorous determination of temperatures, pressures, stream flow rates, stream compositions, and heat-transfer rates at each stage by solving material-balance, energy-balance, and equilibrium relations for each stage. Unfortunately, these relations consist of strongly interacting nonlinear algebraic equations, where solution procedures are difficult and tedious. However, once the procedures are programmed for a high-speed digital computer, solutions are usually achieved rapidly and almost routinely. This chapter discusses the solution methods used in process simulators, with applications to absorption, stripping, distillation, and liquid–liquid extraction. Applications to the more difficult operations of extractive, azeotropic, and reactive distillation are covered in Chapter 11.

This chapter begins in §10.1 with the development of a mathematical model for an equilibrium stage for vapor–liquid contacting. The resulting equations, when collected together for a countercurrent cascade of stages, are called the MESH equations. A number of strategies for solving these equations are summarized in §10.2, with the most important considered in detail. All utilize an algorithm for solving a tridiagonal-matrix equation, described in §10.3. When the feed(s) to the cascade contains components of a narrow boiling-point range, the bubble-point (BP) method is efficient. When the components cover a wide range of volatilities, the sum-rates (SR) method is a better choice. The BP and SR methods are relatively simple, but are restricted to ideal and nearly ideal mixtures, and are limited in allowable specifications. §10.4 and 10.5 present more flexible, complex methods, Newton–Raphson (NR) and inside-out, respectively, which are required for nonideal systems and are widely available in process simulators.

§10.1 THEORETICAL MODEL FOR AN EQUILIBRIUM STAGE

For any stage in a countercurrent cascade, assume (1) phase equilibrium is achieved at each stage, (2) no chemical reactions occur, and (3) entrainment of liquid drops in vapor and occlusion of vapor bubbles in liquid are negligible. Figure 10.1 represents such a stage for the vapor–liquid case, where the stages are numbered down from the top. The same representation applies to liquid–liquid extraction if the higher-density liquid phases are represented by liquid streams and the lower-density liquid phases are represented by vapor streams.

Entering stage $j$ is a single- or two-phase feed of molar flow rate $F_j$, with overall composition in mole fractions $z_i$ of component $i$, temperature $T_{F_j}$, pressure $P_{F_j}$, and corresponding overall molar enthalpy $h_{F_j}$. Feed pressure is equal to or greater than stage pressure $P_j$. If greater, $(P_F - P_j)$ is reduced to zero adiabatically across valve $F$. 


Also entering stage \( j \) is interstage liquid from stage \( j - 1 \) above, if any, of molar flow rate \( L_{j-1} \), with composition in mole fractions \( x_{i,j-1} \), enthalpy \( h_{L,j-1} \), temperature \( T_{L,j-1} \), and pressure \( P_{L,j-1} \) which is equal to or less than the pressure of stage \( j \). Pressure of liquid from stage \( j - 1 \) is increased adiabatically by hydrostatic head change across head \( L \).

Similarly, from stage \( j + 1 \) below, interstage vapor of molar flow rate \( V_{j+1} \), with composition in mole fractions \( y_{i,j+1} \), enthalpy \( h_{V,j+1} \), temperature \( T_{V,j+1} \), and pressure \( P_{V,j+1} \) enters stage \( j \). Any excess pressure \( (P_{P,j+1} - P_j) \) is reduced to zero adiabatically across valve \( V \).

Leaving stage \( j \) is vapor of intensive properties \( y_{i,j}, h_{V,j}, T_j \), and \( P_j \). This stream can be divided into a vapor sidestream of molar flow rate \( W_j \) and an interstage stream of molar flow rate \( V_j \) to be sent to stage \( j - 1 \) or, if \( j = 1 \), to leave as a product. Also leaving stage \( j \) is liquid of intensive properties \( x_{i,j}, h_{L,j}, T_j \), and \( P_j \) in equilibrium with vapor \( (V_j + W_j) \). This liquid is divided into a sidestream of molar flow rate \( L_j \) to be sent to stage \( j + 1 \) or, if \( j = N \), to leave as a product.

Heat can be transferred at a rate \( Q_j \) from \((+)\) or to \((-)\) stage \( j \) to simulate stage intercoolers, interheaters, intercondensers, interreboilers, condensers, or reboilers, as shown in Figure 10.1. The model in Figure 10.1 does not allow for pumparounds of the type shown in Figure 10.2. They are often used in columns having sidestreams, such as crude units in petroleum refineries, in order to conserve energy and balance column vapor loads. Advanced models in process simulators can handle pumparounds.

Associated with each general stage are the following indexed equations expressed in terms of the variable set in Figure 10.1. However, variables other than those shown in Figure 10.1 can be used, e.g. component flow rates can replace mole fractions, and sidestream flow rates can be expressed as fractions of interstage flow rates.

The equations are similar to those of §5.7 and are referred to as MESH equations, after Wang and Henke [1].

1. **M equations**—Material balance for each component (\( C \) equations for each stage).

   \[
   M_{ij} = L_{j-1} x_{ij,j-1} + V_{j+1} y_{ij,j+1} + F_j z_{ij} - (L_j + U_j) x_{ij,j} - (V_j + W_j) y_{ij,j} = 0 \]  

   \( \text{10-1} \)

2. **E equations**—Phase-Equilibrium relation for each component (\( C \) equations for each stage), from (2-19).

   \[
   E_{ij} = y_{ij,j} - K_{ij} x_{ij,j} = 0 \]  

   \( \text{10-2} \)

   where \( K_{ij} \) is the phase-equilibrium ratio or \( K \)-value.

3. **S equations**—mole-fraction Summations (one for each stage),

   \[
   (S_x)_j = \sum_{i=1}^{C} y_{ij,j} = 1.0 = 0 \]  

   \( \text{10-3} \)

   \[
   (S_x)_j = \sum_{i=1}^{C} x_{ij,j} = 1.0 = 0 \]  

   \( \text{10-4} \)

\( \text{1} \)Unlike the treatment in §5.7, all \( C \) component material balances are included here, and the total material balance is omitted. Also, the separate but equal temperature and pressure of the equilibrium phases are replaced by the stage temperature and pressure.
4. H equation—energy balance (one for each stage).

\[
H_j = L_{f,j-1} + V_{j+1}h_{V,j+1} + F_jh_{F,j} - (L_j + U_j)h_L - (V_j + W_j)h_V = Q_j = 0
\]  

(10-5)

where kinetic- and potential-energy changes are ignored.

A total material-balance equation can be used in place of (10-3) or (10-4). It is derived by combining these two equations and \[ \sum_j z_{ij} = 1.0 \] with (10-1) summed over the \( C \) components and over stages 1 through \( j \) to give

\[
L_j = V_{j+1} + \sum_{m=1}^{j} (F_m - U_m - W_m) - V_1
\]  

(10-6)

In general, \( K_{ij} = K_{ij}(T_j, P_i, x_i, y_i), h_{V_j} = h_{V_j}(T_j, P_i, x_i, y_i), \) and \( h_L = h_L(T_j, P_i, x_i, y_i) \), where \( x_i \) and \( y_i \) (in bold) are vectors of component mole fractions in streams leaving stage \( j \). If these property relations are not counted as equations and the three properties are not counted as variables, each equilibrium stage is defined only by the \( 2C + 3 \) MESH equations. A countercurrent cascade of \( N \) such stages, as shown in Figure 10.3, is represented by \( N(2C + 3) \) such equations in \( [N(3C + 10) + 1] \) variables. If \( N \) and all \( F_j, z_{i,j}, T_{Fj}, P_{Fj}, P_j, U_j, W_j, \) and \( Q_j \) are specified, the model is represented by \( N(2C + 3) \) simultaneous algebraic equations in \( N(2C + 3) \) unknown (output) variables comprising all \( x_{i,j}, y_{i,j}, L_j, V_j, \) and \( T_j \) where the \( M, E, \) and \( H \) equations are nonlinear. If other variables are specified, corresponding substitutions are made to the list of output variables. Regardless, the result is a set containing nonlinear equations that must be solved by an iterative technique.

\section*{S10.2 Strategy of Mathematical Solution}

A wide variety of iterative solution procedures for solving nonlinear, algebraic equations has appeared in the literature. In general, these procedures make use of equation partitioning in conjunction with equation tearing and/or linearization by Newton–Raphson techniques, which are described in detail by Myers and Seider \cite{2}. Equation tearing was applied in §4.4 for a flash computation.

Early, pre-computer attempts to solve (10-1) to (10-5) or equivalent forms of these equations resulted in the classical \textit{stage-by-stage, equation-by-equation} calculational procedures of Lewis–Matheson \cite{3} in 1932 and Thiele–Geddes \cite{4} in 1933 based on equation tearing for solving simple fractionators with one feed and two products. Composition-independent \( K \)-values and component enthalpies were generally employed. The Thiele–Geddes method was formulated to handle the Case II variable specification in Table 5.4 wherein the number of equilibrium stages above and below the feed, the reflux ratio, and the distillate flow rate are specified, and stage temperatures and interstage vapor (or liquid) flow rates are the iteration (tear) variables. Although widely used for hand calculations in the years following its development, the Thiele–Geddes method was often found to be numerically unstable when attempts were made to program it for a computer. However, Holland \cite{5} developed a Thiele–Geddes procedure called the \textit{theta method}, which was applied with considerable success.

The Lewis–Matheson method was formulated for the Case I variable specification in Table 5.4 to determine stage requirements for specifications of the separation of two key components, a reflux ratio and a feed-stage location criterion. Both outer and inner iterations are required. The outer-loop tear variables are the mole fractions or flow rates of nonkey components in the products. The inner-loop tear variables are the interstage vapor (or liquid) flows. The Lewis–Matheson method was widely used for hand calculations, but was often unstable when implemented on a computer.

Rather than an equation-by-equation solution procedure, Amundson and Pontinen \cite{6}, in a significant development in 1958, showed that (10-1), (10-2), and (10-6) of the MESH equations for a Case II specification could be combined and solved component-by-component from simultaneous-linear-equation sets for all \( N \) stages by an equation-tearing procedure using the same tear variables as the Thiele–Geddes method. Although tedious for hand calculations, the equation sets are easily solved by a digital computer.

In a study in 1964, Friday and Smith \cite{7} systematically analyzed a number of tearing techniques for solving the MESH equations. They considered the choice of output variable for each equation and showed that no one tearing technique could solve all problem types. For separators where the

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure10.3}
\caption{General countercurrent cascade of \( N \) stages.}
\end{figure}
feed(s) contain(s) only components of similar volatility (narrow-boiling case), a modified Amundson–Pontinen approach, termed the bubble-point (BP) method, was recommended. For a feed(s) containing components of widely different volatility (wide-boiling case), the BP method was subject to failure and a so-called sum-rates (SR) method was suggested. For intermediate cases, the equation-tearing technique may fail to converge; in that case, Friday and Smith indicated that either a Newton–Raphson method or a combined tearing and Newton–Raphson technique was necessary.

Boston and Sullivan [8] in 1974 presented an alternative, robust approach to obtaining a solution to the MESH equations. They defined energy and volatility parameters, which are used as the primary successive-approximation variables. A third parameter, which is a combination of the phase flow rates and temperature at each stage, was employed to iterate on the primary variables—thus the name inside-out method. Current practice is based mainly on the BP, SR, Newton–Raphson, and inside-out methods, all of which are treated in this chapter. The latter two methods are most widely used in process simulators because they provide flexibility in the choice of specified variables and are capable of solving most problems. However, the first iteration of the BP or SR method is frequently used to provide estimated values to initiate the Newton–Raphson (NR) or inside-out method.

§10.3 EQUATION-TEARING PROCEDURES

The modern equation-tearing procedures are readily programmed, rapid, and require a minimum of computer memory. Although they can be applied to a wider variety of problems than the Thiele–Geddes tearing procedure, they are usually limited to the same choice of specified variables, including most importantly the number of equilibrium stages and feed and product stage locations. Product purities, species recoveries, interstage flow rates, and stage temperatures are not specified.

§10.3.1 Tridiagonal Matrix Algorithm

The key to the BP and SR tearing procedures is the tridiagonal matrix, which results from a modified form of the M equations, (10-1), when they are torn from the other equations by selecting $T_j$ and $V_j$ as the tear variables, leaving the modified $M$ equations linear in the unknown liquid mole fractions. This set of equations, one for each component, is obtained by substituting (10-2) into (10-1) to eliminate $y$ and by substituting (10-6) into (10-1) to eliminate $L$. Thus, equations for calculating $y$ and $L$ are partitioned from the other equations. The result for each component, $i$, and each stage, $j$, is as follows, where the $i$ subscripts have been dropped from the $B$, $C$, and $D$ terms.

$$ A_j x_{i,j-1} + B_j x_{i,j} + C_j x_{i,j+1} = D_j $$

(10-7)

where

$$ A_j = V_j + \sum_{m=1}^{j-1} (F_m - W_m - U_m) - V_1, \quad 2 \leq j \leq N $$

(10-8)

and

$$ B_j = -\left[ V_{j+1} + \sum_{m=1}^{j} (F_m - W_m - U_m) - V_1 + U_j + (V_j + W_j)K_{ij} \right], \quad 1 \leq j \leq N $$

(10-9)

$$ C_j = V_{j+1}K_{ij+1}, \quad 1 \leq j \leq N - 1 $$

(10-10)

$$ D_j = -F_jz_{ij}, \quad 1 \leq j \leq N $$

(10-11)

with $x_{i,0} = 0$, $V_{N+1} = 0$, $W_1 = 0$, and $U_N = 0$, as indicated in Figure 10.3. If the modified $M$ equations are grouped by component, they can be partitioned by writing them as a series of separate tridiagonal-matrix equations, one for each component, where the output variable for each matrix equation is $x_i$ over the entire $N$-stage cascade.

$$ \begin{bmatrix}
  x_{i,1} \\
  x_{i,2} \\
  \vdots \\
  x_{i,N-2} \\
  x_{i,N-1} \\
  x_{i,N}
\end{bmatrix} = 
\begin{bmatrix}
  D_1 \\
  D_2 \\
  \vdots \\
  D_{N-2} \\
  D_{N-1} \\
  \vdots
\end{bmatrix} 
\begin{bmatrix}
  x_{i,1} \\
  x_{i,2} \\
  \vdots \\
  x_{i,N-2} \\
  x_{i,N-1} \\
  x_{i,N}
\end{bmatrix} $$

(10-12)

Constants $B_j$ and $C_j$ for each component depend only on tear variables $T$ and $V$ if $K$-values are composition-independent. If not, previous iteration compositions may be used to estimate $K$-values.

The Thomas algorithm for solving the linearized equation set (10-12) is a Gaussian–elimination procedure involving forward elimination starting from stage 1 and working toward stage $N$ to finally isolate $x_{i,N}$. Other values of $x_{i,j}$ are then obtained, starting with $x_{i,N-1}$ by backward substitution. For five stages, the matrix equations for a given component at the beginning, middle, and end of the procedure are as shown in Figure 10.4.

The details of the procedure are as follows. In the Thomas algorithm, for stage 1, (10-7) is $B_1 x_{i,1} + C_1 x_{i,2} = D_1$, which can be solved for $x_{i,1}$ in terms of unknown $x_{i,2}$ to give

$$ x_{i,1} = (D_1 - C_1x_{i,2})/B_1 $$

Let

$$ p_1 = \frac{C_1}{B_1} \quad \text{and} \quad q_1 = \frac{D_1}{B_1} $$

$$ x_{i,2} = q_1 + p_1 x_{i,1} $$

Similarly, for stages 2 through $N-1$.

For stage $N$, (10-7) is

$$ B_N x_{i,N} + C_N x_{i,N-1} = D_N $$

which can be solved for $x_{i,N}$ in terms of unknown $x_{i,N-1}$ to give

$$ x_{i,N} = (D_N - C_Nx_{i,N-1})/B_N $$

Let

$$ p_N = \frac{C_N}{B_N} \quad \text{and} \quad q_N = \frac{D_N}{B_N} $$

$$ x_{i,N-1} = q_N + p_N x_{i,N} $$

Thus, the procedure is as follows.
Thus, the coefficients in the matrix become
\[ A_j = \frac{C_j}{B_j - A_j p_j - 1} \]
For stage 2, (10-7) can be combined with (10-13) and solved for \( x_{i,2} \) to give
\[ x_{i,2} = \frac{D_2 - A_2 q_1}{B_2 - A_2 p_1} - \frac{C_2}{B_2 - A_2 p_1} x_{i,3} \]
Let
\[ q_2 = \frac{D_2 - A_2 q_1}{B_2 - A_2 p_1} \quad \text{and} \quad p_2 = \frac{C_2}{B_2 - A_2 p_1} \]
Then
\[ x_{i,2} = q_2 - p_2 x_{i,3} \]
Thus, \( A_2 \rightarrow 0, B_2 \rightarrow 1, C_2 \leftarrow p_2, \) and \( D_2 \leftarrow q_2. \) Only values for \( p_2 \) and \( q_2 \) need be stored in memory.

In general,
\[ p_j = \frac{C_j}{B_j - A_j p_{j-1}} \]
\[ q_j = \frac{D_j - A_j q_{j-1}}{B_j - A_j p_{j-1}} \]
Then
\[ x_{i,j} = q_j - p_j x_{i,j+1} \]
with \( A_j \leftarrow 0, B_j \leftarrow 1, C_j \leftarrow p_j, \) and \( D_j \leftarrow q_j. \) Only \( p_j \) and \( q_j \) need be stored. Thus, starting with stage 1, values of \( p_j \) and \( q_j \) are computed recursively in the order \( p_1, q_1, p_2, q_2, \ldots, p_{N-1}, q_{N-1}, q_N. \) For stage \( N, \) (10-16) isolates \( x_{i,N} \) as
\[ x_{i,N} = q_N \]
Successive values of \( x_i \) are computed recursively by backward substitution from (10-16) in the form
\[ x_{i,j-1} = q_{j-1} - p_{j-1} x_{i,j} = r_{j-1} \]
Equation (10-18) corresponds to the identity matrix.

The Thomas algorithm avoids buildup of computer truncation errors because none of the steps involves subtraction of nearly equal quantities. Furthermore, computed values of \( x_{i,j} \) are almost always positive. The algorithm is superior to alternative matrix-inversion routines. A modified Thomas algorithm for difficult cases is given by Boston and Sullivan [9]. Such cases can occur for columns with large numbers of equilibrium stages and components whose absorption factors, \( A = L/K, \) are less than unity in one section and greater than unity in another.

**§10.3.2 Bubble-Point (BP) Method for Distillation**

Frequently, distillation involves species that cover a relatively narrow range of \( K \)-values. A particularly effective procedure for this case was suggested by Friday and Smith [7] and developed in detail by Wang and Henke [1]. It is referred to as the bubble-point (BP) method because a new set of stage temperatures is computed during each iteration from the bubble-point equations in §4.4.2. All equations are partitioned and solved sequentially except for the \( M \) equations (10-1), which are solved separately for each component by the tridiagonal-matrix technique.

The Wang–Henke algorithm is shown in Figure 10.5. A FORTRAN program is available [10]. Specifications are conditions and stage location of feeds, stage pressures, flow rates of sidestreams (note that liquid distillate flow rate, if any, is designated as \( U_i \)), heat-transfer rates for all stages except stage 1 (condenser) and stage \( N \) (reboiler), total stages, bubble-point reflux flow rate, and vapor distillate flow rate. Figure 10.6 shows a sample specification for a complex column with two feeds, two sidestreams, a mixed condenser, and an intercooler.

To initiate the calculations, values of tear variables, \( V_j \) and \( T_j \) are assumed. Generally, it is sufficient to establish an initial set of \( V_j \) values based on constant-molar interstage flows using the specified reflux, distillate, feed, and sidestream flows. Initial \( T_j \) values can be provided by computing the bubble-point temperature of an estimated bottoms product and the dew-point temperature of an assumed distillate product (or computing a bubble-point temperature if distillate is liquid, or a temperature in between the dew point and bubble point if distillate is both vapor and liquid), and then using linear interpolation for the other stage temperatures.

To solve (10-12) for \( x_i \) by the Thomas method, \( K_{ij} \) values are required. When they are composition-dependent, initial assumptions for all \( x_{ij} \) and \( y_{ij} \) values are also needed, unless ideal \( K \)-values are employed initially. For each iteration, the computed set of \( x_{ij} \) values for each stage are not likely to satisfy the summation constraint given by (10-4). Although not mentioned by Wang and Henke, it is advisable to normalize the set of computed \( x_{ij} \) values by the relation
\[ (x_{ij})_{\text{normalized}} = \frac{x_{ij}}{\sum_{i=1}^{N} x_{ij}} \]
§10.3 Equation-Tearing Procedures

New temperatures for the stages are obtained by bubble-point calculations using normalized \( x_{ij} \) values. Friday and Smith [7] showed that bubble-point calculations are effective for mixtures having a narrow range of \( K \)-values because temperatures are not sensitive to composition. In the limiting case where all components have identical \( K \)-values, the temperature corresponds to \( K_{ij} = 1 \) and is not dependent on \( x_{ij} \).

At the other extreme, bubble-point calculations can be sensitive to composition for a binary mixture containing one component with a high \( K \)-value that changes little with temperature and a second component with a low \( K \)-value that changes rapidly with temperature. Such a mixture is methane and \( n \)-butane at 400 psia. The effect on bubble-point temperature of small quantities of methane dissolved in liquid \( n \)-butane is very large:

<table>
<thead>
<tr>
<th>Liquid Mole Fraction</th>
<th>Bubble-Point Temperature, °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>275</td>
</tr>
<tr>
<td>0.018</td>
<td>250</td>
</tr>
<tr>
<td>0.054</td>
<td>200</td>
</tr>
<tr>
<td>0.093</td>
<td>150</td>
</tr>
</tbody>
</table>

Thus, the BP method is best when components have a relatively narrow range of \( K \)-values.

The necessary bubble-point equation is obtained in the manner described in §4.4.2 by combining (10-2) and (10-3) to eliminate \( y_{ij} \), giving

\[
\sum_{i=1}^{C} K_{ij} x_{ij} = 1.0 = 0 \tag{10-20}
\]

which is nonlinear in \( T_j \) and must be solved iteratively. Wang and Henke prefer to use Muller’s iterative method [11] because it is reliable and does not require derivatives. Muller’s method requires three initial assumptions of \( T_j \). For each assumption, the value of \( S_j \) is computed from

\[
S_j = \sum_{i=1}^{C} K_{ij} x_{ij} - 1.0 = 0 \tag{10-21}
\]

The three sets of \((T_j, S_j)\) are fitted to a quadratic equation for \( S_j \) in terms of \( T_j \), which is then employed to predict \( T_j \) for \( S_j = 0 \), as required by (10-20). The validity of this value of \( T_j \) is checked by using it to compute \( S_j \) in (10-21). The quadratic fit and \( S_j \) check are repeated with the three best sets of \((T_j, S_j)\) until some convergence tolerance is satisfied, say, \(|T_j^{(n)} - T_j^{(n-1)}| / |T_j^{(n)}| \leq 0.0001\), with \( T_j \) in °R or K, where \( n \) is the iteration number for the temperature loop in the bubble-point calculation; or \( S_j \leq 0.0001 \) \( C \) can be used, which is preferred.

Values of \( y_{ij} \) are determined along with the calculation of stage temperatures using the \( E \) equations, (10-2). With a consistent set of values for \( x_{ij}, T_j, \) and \( y_{ij} \), molar enthalpies are computed for each liquid and vapor stream leaving a stage. Since \( F_1, V_1, U_1, W_1, \) and \( L_1 \) are specified, \( V_2 \) is readily obtained from (10-6), and the condenser duty, a (+) quantity, is obtained from (10-5). Reboiler duty, a (−) quantity, is
determined by summing (10-5) for all stages to give

\[ Q_N = \sum_{j=1}^{N} \left( F_j h_f - U_j h_f - W_j h_v \right) - \sum_{j=1}^{N-1} \left( Q_j - V_j h_v - L_j h_e \right) \]  \hspace{1cm} (10-22)

A new set of \( V_j \) tear variables is computed by applying a modified energy balance obtained by combining (10-5) and (10-6) twice to eliminate \( L_{j-1} \) and \( L_j \). After rearrangement,

\[ \alpha_j V_j + \beta_j V_{j+1} = \gamma_j \]  \hspace{1cm} (10-23)

where

\[ \alpha_j = h_{v_{j-1}} - h_{v_j} \]  \hspace{1cm} (10-24)

\[ \beta_j = h_{v_{j+1}} - h_{v_j} \]  \hspace{1cm} (10-25)

\[ \gamma_j = \sum_{m=1}^{j-1} \left( F_m - W_m - U_m \right) - V_j \left( h_{v_{j-1}} - h_{v_j} \right) + F_j \left( h_{l_j} - h_{l_j} \right) + W_j \left( h_{v_j} - h_{l_j} \right) + Q_j \]  \hspace{1cm} (10-26)

and enthalpies are evaluated at the stage temperatures last computed rather than at those used to initiate the iteration. Written in didiagonal-matrix form, (10-23) applied over stages 2 to \( N - 1 \) is:

\[
\begin{bmatrix}
\beta_2 & 0 & 0 & \cdots & 0 \\
\alpha_2 & \beta_3 & 0 & \cdots & 0 \\
0 & \alpha_3 & \beta_4 & \cdots & 0 \\
\cdots & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & \alpha_{N-3} & \beta_{N-2} & 0 \\
0 & 0 & 0 & \alpha_{N-2} & \beta_{N-1} \\
\cdots & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & 0 & 0 & \alpha_{N-1} - \beta_{N-1}
\end{bmatrix}
\begin{bmatrix}
V_3 \\
V_4 \\
\vdots \\
V_{N-2} \\
V_{N-1} \\
V_N
\end{bmatrix}
= \begin{bmatrix}
\gamma_2 - \alpha_2 V_2 \\
\gamma_3 - \alpha_3 V_3 \\
\vdots \\
\gamma_{N-3} \\
\gamma_{N-2} \\
\gamma_{N-1}
\end{bmatrix}
\]  \hspace{1cm} (10-27)

Matrix equation (10-27) is solved one equation at a time by starting at the top, where \( V_2 \) is known, and working down recursively. Thus,

\[ V_3 = \frac{\gamma_2 - \alpha_2 V_2}{\beta_2} \]  \hspace{1cm} (10-28)

\[ V_4 = \frac{\gamma_3 - \alpha_3 V_3}{\beta_3} \]  \hspace{1cm} (10-29)

or, in general

\[ V_j = \frac{\gamma_{j-1} - \alpha_{j-1} V_{j-1}}{\beta_{j-1}} \]  \hspace{1cm} (10-30)

Corresponding liquid flow rates are obtained from (10-6).

The solution is considered converged when sets of \( T_j^{(k)} \) and \( V_j^{(k)} \) values are within some prescribed tolerance of corresponding sets of \( T_j^{(k-1)} \) and \( V_j^{(k-1)} \) values, where \( k \) is the iteration index. One convergence criterion is

\[ \sum_{j=1}^{N} \left[ \frac{T_j^{(k)} - T_j^{(k-1)}}{T_j^{(k)}} \right]^2 + \sum_{j=1}^{N} \left[ \frac{V_j^{(k)} - V_j^{(k-1)}}{V_j^{(k)}} \right]^2 \leq \epsilon \]  \hspace{1cm} (10-31)

where \( T \) is an absolute temperature and \( \epsilon \) is some prescribed tolerance. However, Wang and Henke suggest that the following simpler criterion, which is based on successive sets of \( T_j \) values only, is adequate.

\[ \tau = \sum_{j=1}^{N} \left[ T_j^{(k)} - T_j^{(k-1)} \right]^2 \leq 0.01 N \]  \hspace{1cm} (10-32)

Successive substitution is often employed for iterating the tear variables; that is, values of \( T_j \) and \( V_j \) generated from (10-20) and (10-30) during an iteration are used directly to initiate the next iteration. It is desirable to inspect, and, if necessary, adjust the generated tear variables prior to beginning the next iteration. Upper and lower bounds should be placed on stage temperatures, and negative values of interstage flow rates should be changed to near-zero positive values. Also, to prevent iteration oscillations, damping can be employed to limit changes in \( V_j \) and absolute \( T_j \) from one iteration to the next to, say, 10%.

**EXAMPLE 10.1 First Iteration of the BP Method.**

For the distillation column shown in Figure 10.7, do one iteration of the BP method up to and including the calculation of a new set of \( T_j \) values from (10-20). Assume composition-independent \( K \)-values.

**Solution**

By overall total material balance

Liquid distillate \( = U_1 = F_3 - L_3 = 100 - 50 = 50 \text{ lbmol/h} \)

\[ F_3 = 100 \text{ lbmol/h} \]

Saturated liquid at 100 psia

Component \( C_3 \) \hspace{0.5cm} 0.30

\( C_4 \) \hspace{0.5cm} 0.30

\( C_5 \) \hspace{0.5cm} 0.40

All stages at 100 psia

\( L_4 = 50 \text{ lbmol/h} \)

Figure 10.7 Specifications for distillation column of Example 10.1.
Then, \( L_1 = (L_i/U_i)U_1 = (2/50) = 100 \text{ lbmol/h} \)

By total material balance around the total condenser,
\[ V_2 = L_1 + U_1 = 100 + 50 = 150 \text{ lbmol/h} \]

Initial guesses of tear variables are

<table>
<thead>
<tr>
<th>Stage ( j )</th>
<th>( V_i ), lbmol/h</th>
<th>( T_j ), °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(Fixed at 0 by specifications)</td>
<td>65</td>
</tr>
<tr>
<td>2</td>
<td>(Fixed at 150 by specifications)</td>
<td>90</td>
</tr>
<tr>
<td>3</td>
<td>150</td>
<td>115</td>
</tr>
<tr>
<td>4</td>
<td>150</td>
<td>140</td>
</tr>
<tr>
<td>5</td>
<td>150</td>
<td>165</td>
</tr>
</tbody>
</table>

At 100 psia, the estimated \( K \)-values at the assumed stage temperatures are

<table>
<thead>
<tr>
<th>Stage ( j )</th>
<th>( K_{ij} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ( \beta )</td>
<td>1.23</td>
</tr>
<tr>
<td>2 ( \alpha )</td>
<td>0.33</td>
</tr>
<tr>
<td>3 ( \beta )</td>
<td>0.103</td>
</tr>
</tbody>
</table>

The matrix equation (10-12) for the first component \( C_3 \) is developed as follows. From (10-8) with \( V_1 = 0, W = 0, \)

\[ A_j = V_j + \sum_{i=1}^{j-1} (F_m - U_m) \]

Thus, \( A_4 = V_4 + F_3 - U_1 = 150 + 100 - 50 = 200 \text{ lbmol/h} \). Similarly, \( A_1 = 200, A_5 = 100, \) and \( A_2 = 100 \) in the same units. From (10-9) with \( V_1 = 0, W = 0, \)

\[ B_j = \left[ V_{j+1} + \sum_{m=1}^{j} (F_m - U_m) + U_j + v_k \right] \]

Thus, \( B_1 = -[F_1 - U_1 + V_1 K_{1,1}] = (100 - 50 + 150)3.33 = -549.5 \text{ lbmol/h} \). Similarly, \( B_2 = -605, B_3 = -525.5, B_4 = -344.5, \) and \( B_5 = -150 \) in the same units. From (10-10), \( C_j = V_j + K_{1,j+1} \).

Thus, \( C_3 = 325.5, C_4 = 405, \) and \( C_5 = 499.5 \) in the same units. From (10-11), \( D_1 = -F_1 z_{1,1}. \) Thus, \( D_3 = -1000(0.30) = -30 \text{ lbmol/h} \). Similarly, \( D_4 = D_5 = D_6 = 0. \) Substitution of the above values into (10-7) gives

\[
\begin{bmatrix}
-150 & 244.5 & 0 & 0 & 0 & x_{1,1} \\
100 & -344.5 & 325.5 & 0 & 0 & x_{1,2} \\
0 & 100 & -525.5 & 405 & 0 & x_{1,3} \\
0 & 0 & 200 & -605 & 499.5 & x_{1,4} \\
0 & 0 & 0 & 200 & -549.5 & x_{1,5}
\end{bmatrix}
\begin{bmatrix}
0 \\
0 \\
-30 \\
0 \\
0
\end{bmatrix}
\]

Using (10-14) and (10-15), the forward step of the Thomas algorithm becomes

\[
p_1 = \frac{C_1}{B_1} = 244.5/(-150) = -1.630 \\
q_1 = \frac{C_1}{B_1} = 0/(-150) = 0 \\
p_2 = \frac{C_2}{B_2 - A_2 p_1} = \frac{325.5}{-344.5 - 100(-1.630)} = -1.793
\]

By similar calculations, the matrix equation after the forward-elimination procedure is

\[
\begin{bmatrix}
1 & -1.630 & 0 & 0 & 0 & x_{1,1} \\
0 & -1 & -1.793 & 0 & 0 & x_{1,2} \\
0 & 0 & 1 & -1.170 & 0 & x_{1,3} \\
0 & 0 & 0 & 1 & -1.346 & x_{1,4} \\
0 & 0 & 0 & 0 & 1 & x_{1,5}
\end{bmatrix}
\begin{bmatrix}
0 \\
0 \\
0.0867 \\
0.0467 \\
0.0333
\end{bmatrix}
\]

Applying the backward steps of (10-17) and (10-18) gives

\[
x_{1,5} = q_3 = 0.0333 \\
x_{1,4} = q_4 - p_4 x_{1,5} = 0.0467 - (-1.346)/(0.0333) = 0.0915
\]

Similarly,

\[
x_{1,3} = 0.1938, x_{1,2} = 0.3475, x_{1,1} = 0.5664
\]

The matrix equations for \( nC_4 \) and \( nC_5 \) are solved similarly to give

<table>
<thead>
<tr>
<th>Stage</th>
<th>( x_{ij} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.5664</td>
</tr>
<tr>
<td>2</td>
<td>0.3475</td>
</tr>
<tr>
<td>3</td>
<td>0.1938</td>
</tr>
<tr>
<td>4</td>
<td>0.0915</td>
</tr>
<tr>
<td>5</td>
<td>0.0333</td>
</tr>
</tbody>
</table>

After these compositions are normalized, bubble-point temperatures at 100 psia are computed iteratively from (10-20) and compared to the initially assumed values.

<table>
<thead>
<tr>
<th>Stage</th>
<th>( T^{(2)} ), °F</th>
<th>( T^{(1)} ), °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66</td>
<td>65</td>
</tr>
<tr>
<td>2</td>
<td>94</td>
<td>90</td>
</tr>
<tr>
<td>3</td>
<td>131</td>
<td>115</td>
</tr>
<tr>
<td>4</td>
<td>154</td>
<td>140</td>
</tr>
<tr>
<td>5</td>
<td>184</td>
<td>165</td>
</tr>
</tbody>
</table>

The BP convergence rate is unpredictable, and, as shown next in Example 10.2, can depend on the assumed initial set of \( T_j \) values. Cases with high reflux ratios can be more difficult to converge than those with low ratios. Orbach and Crowe [12] describe an extrapolation method for accelerating convergence based on periodic adjustment of the tear variables when their values form geometric progressions during at least four successive iterations.

EXAMPLE 10.2 BP Method.

Calculate stage temperatures, interstage vapor and liquid flow rates and compositions, reboiler duty, and condenser duty by the BP method for the column specifications given in Figure 10.8.

Solution

The Wang–Henke computer program of Johansen and Seader [10] was used. In this program, no adjustments to the tear variables are made prior to the start of each iteration, and the convergence criterion is (10-32). \( K \)-values and enthalpies are computed from correlations for hydrocarbons. Initial assumptions required are distillate and bottoms temperatures shown below for four cases. The significant effect of initially assumed distillate and bottoms temperatures
on the number of iterations required to satisfy (10-32) is indicated by the following results.

<table>
<thead>
<tr>
<th>Case</th>
<th>Assumed Temperatures, °F</th>
<th>Number of Iterations for Convergence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11.5</td>
<td>164.9</td>
</tr>
<tr>
<td>2</td>
<td>0.0</td>
<td>200.0</td>
</tr>
<tr>
<td>3</td>
<td>20.0</td>
<td>180.0</td>
</tr>
<tr>
<td>4</td>
<td>50.0</td>
<td>150.0</td>
</tr>
</tbody>
</table>

The terminal temperatures of Case 1 were within a few degrees of the exact values and were much closer than those of the other three cases. Nevertheless, Case 1 required the largest number of iterations. Figure 10.8 is a plot of $\tau$ from (10-32) as a function of the iterations for the four cases. Case 2 converged rapidly to the criterion of $\tau < 0.13$. Cases 1, 3, and 4 converged rapidly for the first three or four iterations, but then moved slowly toward the criterion. This was particularly true of Case 1, for which application of a convergence-acceleration method would be desirable. In none of the cases did tear-value oscillations occur; rather the values approached the converged results monotonically.

The converged calculations, from Case 2, are shown in Figure 10.9. Product component flow rates were not quite in material balance with the feed. Therefore, adjusted values that do satisfy overall material-balance equations were determined by averaging the calculated values and are included in Figure 10.9. A smaller value of $\tau$ would have improved the material balance. Figures 10.10 to 10.13 are plots of converged values for stage temperatures, interstage flow rates, and mole-fraction compositions from Case 2. Results from the other three cases were almost identical to those of Case 2. Included in Figure 10.10 is the initial temperature profile.

Except for the bottom stages, the initial temperature profile does not deviate significantly from the converged profile. The jog in the profile at the feed stage is a common occurrence.

Figure 10.11 shows that the assumption of constant interstage molar flow rates does not hold in the rectifying section. Both liquid and vapor flow rates decrease in moving from the top toward the feed stage. Because the feed is vapor near the dew point, the liquid rate changes only slightly across the feed stage. Correspondingly, the vapor rate decreases across the feed stage by an amount equal to the feed rate.

The interstage molar flows are almost constant in the stripping section. However, the assumed vapor flow rate, based on adjusting...
the rectifying-section rate across the feed zone, is approximately 33% higher than the average converged vapor rate. A better initial vapor rate estimate in the stripping section can be made by computing the reboiler duty from the condenser duty based on the specified reflux rate and then determining the vapor rate from the reboiler.

The separation is between C2 (LK) and C3 (HK); thus C1 is a lighter-than-light key (LLK), and nC4 and nC5 are heavier than the heavy key (HHK). Each of these four exhibits a different composition-profile curve, as shown in Figures 10.12 and 10.13. Except at the feed zone and at each end of the column, both liquid and vapor LK mole fractions decrease smoothly and continuously from the top of the column to the bottom. The inverse occurs for C3 (HK). Mole fractions of methane (LLK) are almost constant over the rectifying section except near the top. Below the feed zone, methane rapidly disappears from both vapor and liquid streams. The inverse is true for the two HHK components. In Figure 10.13, feed composition is somewhat different from the composition of vapor entering the feed stage from below or vapor leaving the feed stage.
For problems where distillate flow rate and \( N \) are specified, it is difficult to specify the optimal feed-stage location. However, after a rigorous calculation is made, a McCabe–Thiele plot based on the key components [13] can be constructed to determine if the feed stage is optimally located. For this plot, mole fractions of the LK are on a non-key-free basis. The resulting diagram for Example 10.2 is shown in Figure 10.14, where the trend toward a pinched-in region is more noticeable in the rectifying section just above stage 7 than in the stripping section just below stage 7. This suggests that a better separation might be made by shifting the feed entry to stage 6. Figure 10.15 shows the effect of feed-stage location on the percent loss of ethane to the bottoms product. As predicted from Figure 10.14, the optimal feed stage is 6.

**§10.3.3 Sum-Rates (SR) Method for Absorption and Stripping**

The species in most absorbers and strippers cover a wide range of volatility. Hence, the BP method of solving the MESH equations fails because bubble-point temperature calculations are too sensitive to liquid-phase composition, and the stage energy balance (10-5) is much more sensitive to stage temperatures than to interstage flow rates, as discussed in §10.3.2. In this case, Friday and Smith [7] showed that an alternative procedure devised by Sujata [14] could be used. This *sum-rates* (SR) method was further developed in conjunction with the tridiagonal-matrix formulation for the modified \( M \) equations by Burningham and Otto [15].

Figure 10.16 shows the Burningham–Otto SR algorithm. A FORTRAN computer program for the method is available [16]. Problem specifications consist of conditions and stage locations for feeds, stage pressure, sidestream flow rates, stage heat-transfer rates, and number of stages.

Tear variables \( T_j \) and \( V_j \) are assumed to initiate the calculations. It is sufficient to assume a set of \( V_j \) values based on the assumption of constant-molar flows, working up from the absorber bottom using specified vapor feeds and vapor sidestream flows, if any. An initial set of \( T_j \) values can be obtained from assumed top-stage and bottom-stage values and a linear variation with stages in between.

Values of \( x_{ij} \) are established by solving (10-12) by the Thomas algorithm. These values are not normalized but utilized directly to produce new values of \( L_j \) by applying (10-4) in a form referred to as the *sum-rates equation*:

\[
L_j^{(k+1)} = L_j^{(k)} \sum_{i=1}^{C} x_{ij} \quad (10-33)
\]

**Figure 10.14** Modified McCabe–Thiele diagram for Example 10.2.

**Figure 10.15** Effect of feed-stage location on separation for Example 10.2.

**Figure 10.16** Algorithm for Burningham–Otto SR method.
where \( L_j^{(k)} \) values are obtained from \( V_j^{(k)} \) values by (10-6). Corresponding values of \( V_j^{(k+1)} \) are obtained from a total material balance derived by summing (10-1) over the \( C \) components, resulting with (10-3) and (10-4), and summing that result over stages \( j \) through \( N \) to give

\[
V_j = L_{j-1} - L_N + \sum_{m=j}^{N} (F_m - W_m - U_m)
\]  

(10-34)

Normalized \( x_{ij} \) values are calculated from (10-19). Corresponding values of \( y_{ij} \) are computed from (10-2).

A new set of \( T_j \) is obtained by solving the simultaneous energy-balance relations for the \( N \) stages given by (10-5). The temperatures are specified in the enthalpies for the unspeciﬁed vapor and liquid ﬂow rates. Typically, these enthalpies are nonlinear in temperature. Therefore, an iterative procedure such as the Newton–Raphson method is required. In that method, the simultaneous equations in terms of variables \( x_i \) are written in zero form:

\[
f_i(x_1, x_2, \ldots, x_n) = 0 \quad i = 1, 2, \ldots, n
\]  

(10-35)

Initial guesses, marked by asterisks, are provided for the \( n \) variables, and each function is expanded about these guesses in a Taylor’s series that is terminated after the first derivatives to give

\[
0 = f_i(x_1^*, x_2^*, \ldots, x_n^*)
\]  

(10-36)

\[
\approx f_i(x_1^*, x_2^*, \ldots, x_n^*) + \frac{\partial f_i}{\partial x_1} \Delta x_1 + \frac{\partial f_i}{\partial x_2} \Delta x_2 + \cdots + \frac{\partial f_i}{\partial x_n} \Delta x_n
\]  

(10-37)

where \( \Delta x_j = x_j - x_j^* \).

Equations (10-36) and (10-37) are linear and can be solved directly for the corrections \( \Delta x_j \). If all are zero, the guesses are correct and (10-35) has been solved; if not, the corrections are added to the guesses to provide a new set of guesses for (10-36). The procedure is repeated, for \( r \) iterations, until all corrections, and thus all the functions, become zero to within some tolerance. In recursion form, (10-36) and (10-37) are

\[
\sum_{j=1}^{n} \left[ \frac{\partial f_j}{\partial x_j} \Delta x_j^{(r)} \right] = -f_j^{(r)}, \quad i = 1, 2, \ldots, n
\]  

(10-38)

\[
x_j^{(r+1)} = x_j^{(r)} + \Delta x_j^{(r)}, \quad j = 1, 2, \ldots, n
\]  

(10-39)

**EXAMPLE 10.3 Newton-Raphson Method.**

Solve the simultaneous, nonlinear equations

\[
\begin{align*}
x_1 \ln x_2 + x_2 \exp(x_1) &= \exp(1) \\
x_2 \ln x_1 + 2x_1 \exp(x_2) &= 2 \exp(1)
\end{align*}
\]

for \( x_1 \) and \( x_2 \) to within \( \pm 0.001 \), by the Newton–Raphson method.

<table>
<thead>
<tr>
<th>( r )</th>
<th>( x_1^{(r)} )</th>
<th>( x_2^{(r)} )</th>
<th>( f_1^{(r)} )</th>
<th>( f_2^{(r)} )</th>
<th>( \frac{\partial f_1}{\partial x_1}^{(r)} )</th>
<th>( \frac{\partial f_1}{\partial x_2}^{(r)} )</th>
<th>( \frac{\partial f_2}{\partial x_1}^{(r)} )</th>
<th>( \frac{\partial f_2}{\partial x_2}^{(r)} )</th>
<th>( \Delta x_1^{(r)} )</th>
<th>( \Delta x_2^{(r)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.0000</td>
<td>2.0000</td>
<td>13.4461</td>
<td>25.5060</td>
<td>15.4731</td>
<td>8.3891</td>
<td>15.7781</td>
<td>30.2494</td>
<td>-0.5743</td>
<td>-0.5436</td>
</tr>
<tr>
<td>2</td>
<td>1.4247</td>
<td>1.4564</td>
<td>3.8772</td>
<td>7.3133</td>
<td>6.4354</td>
<td>5.1395</td>
<td>9.6024</td>
<td>12.5880</td>
<td>-0.3544</td>
<td>-0.3106</td>
</tr>
<tr>
<td>3</td>
<td>1.0713</td>
<td>1.1457</td>
<td>0.7720</td>
<td>1.8302</td>
<td>3.8406</td>
<td>3.8541</td>
<td>7.3591</td>
<td>6.8067</td>
<td>-0.0138</td>
<td>-0.1878</td>
</tr>
<tr>
<td>4</td>
<td>1.0575</td>
<td>0.9579</td>
<td>-0.0059</td>
<td>0.1290</td>
<td>2.7149</td>
<td>3.9830</td>
<td>6.1183</td>
<td>5.6769</td>
<td>-0.0591</td>
<td>0.0417</td>
</tr>
<tr>
<td>5</td>
<td>0.9984</td>
<td>0.9996</td>
<td>-0.0057</td>
<td>-0.0122</td>
<td>2.7126</td>
<td>3.7127</td>
<td>6.4358</td>
<td>5.4244</td>
<td>0.00159</td>
<td>0.000368</td>
</tr>
<tr>
<td>6</td>
<td>1.0000</td>
<td>1.0000</td>
<td>5.51 \times 10^{-6}</td>
<td>2.86 \times 10^{-6}</td>
<td>2.7183</td>
<td>3.7183</td>
<td>6.4366</td>
<td>5.4366</td>
<td>12.1 \times 10^{-6}</td>
<td>-3.0 \times 10^{-6}</td>
</tr>
<tr>
<td>7</td>
<td>1.0000</td>
<td>1.0000</td>
<td>0.0</td>
<td>-2 \times 10^{-9}</td>
<td>2.7183</td>
<td>3.7183</td>
<td>6.4366</td>
<td>5.4366</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Solution**

In the form of (10-35), the two equations are

\[
\begin{align*}
f_1(x_1, x_2) &= x_1 \ln x_2 + x_2 \exp(x_1) - \exp(1) = 0 \\
f_2(x_1, x_2) &= x_2 \ln x_1 + 2x_1 \exp(x_2) - 2 \exp(1) = 0
\end{align*}
\]

From (10-38), the linearized recursive form of these equations is

\[
\begin{align*}
\frac{\partial f_1}{\partial x_1} \Delta x_1^{(r)} + \frac{\partial f_1}{\partial x_2} \Delta x_2^{(r)} &= -f_1^{(r)} \\
\frac{\partial f_2}{\partial x_1} \Delta x_1^{(r)} + \frac{\partial f_2}{\partial x_2} \Delta x_2^{(r)} &= -f_2^{(r)}
\end{align*}
\]

The solution of these two equations is readily obtained by the method of determinants to give

\[
\begin{align*}
\Delta x_1^{(r)} &= \frac{f_2^{(r)} \left( \frac{\partial f_1}{\partial x_2} \right)^{(r)} - f_1^{(r)} \left( \frac{\partial f_2}{\partial x_2} \right)^{(r)}}{D} \\
\Delta x_2^{(r)} &= \frac{f_1^{(r)} \left( \frac{\partial f_2}{\partial x_1} \right)^{(r)} - f_2^{(r)} \left( \frac{\partial f_1}{\partial x_1} \right)^{(r)}}{D}
\end{align*}
\]

where \( D = \left( \frac{\partial f_1}{\partial x_1} \right)^{(r)} \left( \frac{\partial f_2}{\partial x_2} \right)^{(r)} - \left( \frac{\partial f_1}{\partial x_2} \right)^{(r)} \left( \frac{\partial f_2}{\partial x_1} \right)^{(r)} \)

and the derivatives as obtained from the equations are

\[
\begin{align*}
\frac{\partial f_1}{\partial x_1}^{(r)} &= \ln(x_2^{(r)}) + x_2^{(r)} \exp(x_1^{(r)}) \\
\frac{\partial f_1}{\partial x_2}^{(r)} &= x_2^{(r)} + 2 \exp(x_1^{(r)}) \\
\frac{\partial f_2}{\partial x_1}^{(r)} &= \frac{x_1^{(r)}}{x_2^{(r)}} + \exp(x_1^{(r)}) \\
\frac{\partial f_2}{\partial x_2}^{(r)} &= \ln(x_2^{(r)}) + 2x_1^{(r)} \exp(x_1^{(r)})
\end{align*}
\]

As initial guesses, let \( x_1^{(0)} = 2, x_2^{(0)} = 2 \). Application of the Newton–Raphson procedure gives the following results, where at the sixth iteration, values of \( x_1 = 1.0000 \) and \( x_2 = 1.0000 \) correspond closely to the values of 0 for \( f_1 \) and \( f_2 \).
To obtain a new set of $T_j$ from the energy equation (10-5), the Newton–Raphson recursion equation is

\[
\left( \frac{\partial H_j}{\partial T_{j-1}} \right)^{\text{(t)}} \Delta T_{j-1}^{\text{(t)}} + \left( \frac{\partial H_j}{\partial T_j} \right)^{\text{(t)}} \Delta T_j^{\text{(t)}} + \left( \frac{\partial H_j}{\partial T_{j+1}} \right)^{\text{(t)}} \Delta T_{j+1}^{\text{(t)}} = -\frac{\Delta H_j^{\text{(t)}}}{\sum_{j=1}^{n} \Delta T_j^{\text{(t)}}}
\]

(10-40)

where

\[
\Delta T_j^{\text{(t)}} = T_j^{\text{(t+1)}} - T_j^{\text{(t)}}
\]

(10-41)

\[
\frac{\partial H_j}{\partial T_j} = L_j - \frac{\partial h_{li}}{\partial T_j}
\]

(10-42)

\[
\frac{\partial H_j}{\partial T_{j-1}} = -L_j + U_j \frac{\partial h_{li}}{\partial T_j} - (V_j + W_j) \frac{\partial h_{ji}}{\partial T_j}
\]

(10-43)

\[
\frac{\partial H_j}{\partial T_{j+1}} = V_{j+1} \frac{\partial h_{li}}{\partial T_j}
\]

(10-44)

The partial derivatives depend upon the enthalpy correlations. If composition-independent polynomial equations in temperature are used, then

\[
h_{ji} = \sum_{i=1}^{C} y_{ij} (a_i + b_i T + C_i T^2)
\]

(10-45)

\[
h_{li} = \sum_{i=1}^{C} x_{ij} (a_i + b_i T + C_i T^2)
\]

(10-46)

and the partial derivatives are

\[
\frac{\partial h_{ji}}{\partial T_j} = \sum_{i=1}^{C} y_{ij} (B_i + 2C_i T)
\]

(10-47)

\[
\frac{\partial h_{li}}{\partial T_j} = \sum_{i=1}^{C} x_{ij} (b_i + 2C_i T)
\]

(10-48)

The $N$ relations given by (10-40) form a tridiagonal-matrix equation that is linear in $\Delta T_j^{\text{(t)}}$. The form of the matrix equation is identical to (10-12), where, for example, $A_2 = (\partial H_j/\partial T_2)^{(t)}$, $B_2 = (\partial H_j/\partial T_2)^{(t)}$, $C_2 = (\partial H_j/\partial T_3)^{(t)}$, $x_{i2} \sim \Delta T_2^{\text{(t)}}$, and $D_2 = -H_2^{\text{(t)}}$. The matrix of partial derivatives is called the Jacobian correction matrix. The Thomas algorithm can be employed to solve for the set of corrections $\Delta T_j^{\text{(t)}}$. New guesses of $T_j$ are then determined from

\[
T_j^{\text{(t+1)}} = T_j^{\text{(t)}} + t \Delta T_j^{\text{(t)}}
\]

(10-49)

where $t$ is a scalar attenuation factor that is useful when initial guesses and true values are not reasonably close. Generally, as in (10-39), $t$ is taken as 1, but an optimal value can be determined at each iteration to minimize the sum of the squares of the functions,

\[
\sum_{j=1}^{n} \left( \Delta H_j^{\text{(t+1)}} \right)^2
\]

When corrections $\Delta T_j^{\text{(t)}}$ approach zero, the resulting values of $T_j$ are used with criteria such as (10-31) or (10-32) to determine if convergence has been achieved. If not, before beginning a new $k$ iteration, values of $V_j$ and $T_j$ are adjusted as in Figure 10.16 and as discussed for the BP method. Convergence is rapid for the sum-rates method.

### Example 10.4 SR Method.

Calculate stage temperatures and interstage vapor and liquid flow rates and compositions by the SR method for the absorber specifications in Figure 5.11.

**Solution**

The program of Shinohara et al. [16], based on the Burningham–Otto procedure, was used. Initial assumptions for the top-stage and bottom-stage temperatures were 90°F and 105°F. The corresponding number of iterations to satisfy the convergence criterion of (10-32) was seven. Values of $\tau$ were as follows.

<table>
<thead>
<tr>
<th>Iteration Number</th>
<th>$\tau$ (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9.948</td>
</tr>
<tr>
<td>2</td>
<td>2.556</td>
</tr>
<tr>
<td>3</td>
<td>46.0</td>
</tr>
<tr>
<td>4</td>
<td>8.65</td>
</tr>
<tr>
<td>5</td>
<td>0.856</td>
</tr>
<tr>
<td>6</td>
<td>0.124</td>
</tr>
<tr>
<td>7</td>
<td>0.0217</td>
</tr>
</tbody>
</table>

Figure 10.17 presents converged calculations as well as adjusted values of product-component flow rates that satisfy overall material-balance equations. Figures 10.18 to 10.20 are plots of converged stage temperatures, interstage total flow rates, and interstage component vapor flows. Figure 10.18 shows that the initial assumed lineary-temperature profile is grossly in error. Because of the substantial absorption and accompanying heat released by absorption, stage temperatures are greater than the two entering stream temperatures. The peak stage temperature is at the midpoint of the column, unless a predominant amount of absorption takes place near the gas inlet.
If stage temperatures are specified, as discussed by Friday and Smith [7] and Tsuboka and Katayama [17], a simplified isothermal version of the sum-rates method (ISR) is suitable. It is based on the equilibrium-stage model in §10.1.1. With all stage temperatures specified, $Q_j$ can be computed from stage energy balances, which can be partitioned from the other equations and solved in a later, separate step. Particular attention must be paid to the possibility that phase compositions may strongly influence values of partition ratios, $K_{ij}$. Figure 10.21 shows the Tsuboka–Katayama ISR algorithm. Liquid-phase and vapor-phase symbols correspond to raffinate and extract, respectively. Problem specifications are flow rates, compositions, and feed-stage locations; stage temperatures (frequently all equal); total flow rates of side-streams; and $N$. Pressures need not be specified but must be greater than corresponding stage bubble-point pressures to prevent vaporization.

With stage temperatures specified, the only tear variables are $V_j$ (extract flow rates). An initial set is obtained by assuming a perfect separation for feed components and neglecting solvent mass transfer to the raffinate phase. This fixes approximate values for the exiting raffinate and extract flows. Intermediate $V_j$ values are obtained by linear interpolation. Modifications are necessary for side-streams or intermediate feeds. As in Figure 10.21, tear variables are reset in an outer iterative loop.

The effect of compositions on $K_{ij}$-values can be consider-able. It is best to provide initial estimates of $x_{ij}$ and $y_{ij}$, from which values of $K_{ij}$ are computed. Initial values of $x_{ij}$ are by linear interpolation using the compositions of the known entering and assumed exit streams. Corresponding values of $y_{ij}$ are obtained by material balance from (10-1). Values of $\gamma_{Lj}$ and $\gamma_{Vj}$ are determined using an appropriate correlation from §2.6. Corresponding $K_{ij}$-values are from an equation equivalent to (2-30).

$$K_{ij} = \frac{\gamma_{Lij}}{\gamma_{Vij}}$$

New $x_{ij}$ values come from solving (10-12) by the Thomas algorithm. These are compared to the assumed values by

$$\tau_1 = \sum_{j=1}^{N} \sum_{i=1}^{C} \left| x^{(r-1)}_{ij} - x^{(r)}_{ij} \right|$$

where $r$ is an inner-loop index. If $\tau_1 > \epsilon_1$—where, for example, $\epsilon_1$ might be taken as 0.01 $NC$—the inner loop is used to improve values of $K_{ij}$ by using normalized values of $x_{ij}$ and $y_{ij}$ to compute new values of $\gamma_{Lij}$ and $\gamma_{Vij}$.

When the inner loop is converged, values of $x_{ij}$ are used to get new values of $y_{ij}$ from (10-2). A new set of tear variables $V_j$ is then obtained from the sum-rates relation

$$V_j^{(k+1)} = V_j^{(k)} \sum_{i=1}^{C} y_{ij}$$

where $k$ is an outer-loop index. Values of $L_j^{(k+1)}$ are obtained from (10-6). The outer loop is converged when

$$\tau_2 = \sum_{j=1}^{N} \left( \frac{V_j^{(k)} - V_j^{(k-1)}}{V_j^{(k)}} \right)^2 \leq \epsilon_2$$

where $\epsilon_2$ may be taken as 0.01 $N$.
Before beginning a new \( k \) iteration, values of \( V_j \) are adjusted as previously discussed for the BP method. Convergence of the ISR method is rapid but is subject to the extent to which \( K_{ij} \) depends upon composition.

**EXAMPLE 10.5 ISR Method.**

The separation of benzene (B) from \( n \)-heptane (H) by distillation is difficult, even though the normal boiling points differ by 18.3 \(^\circ\)C, because of liquid-phase nonideality; the relative volatility decreases to a value less than 1.15 at high benzene concentrations [18]. Alternatively, liquid–liquid extraction with a mixture of dimethylformamide (DMF) and water [19] can be used. The solvent is more selective for benzene than for \( n \)-heptane at 20\(^\circ\)C. For two different solvent compositions, calculate interstage flow rates and compositions by the ISR method for the five-stage liquid–liquid extraction cascade of Figure 10.22.

**Solution**

Experimental phase-equilibrium data for the quaternary system [19] were fitted to the NRTL equation by Cohen and Renon [20]. The resulting binary-pair constants in (2-90) to (2-92) are

<table>
<thead>
<tr>
<th>Binary Pair, ( ij )</th>
<th>( \tau_{ij} )</th>
<th>( \tau_{ji} )</th>
<th>( \alpha_{ji} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMF, H</td>
<td>2.036</td>
<td>1.910</td>
<td>0.25</td>
</tr>
<tr>
<td>Water, H</td>
<td>7.038</td>
<td>4.806</td>
<td>0.15</td>
</tr>
<tr>
<td>B, H</td>
<td>1.196</td>
<td>-0.355</td>
<td>0.30</td>
</tr>
<tr>
<td>Water, DMF</td>
<td>2.506</td>
<td>-2.128</td>
<td>0.253</td>
</tr>
<tr>
<td>B, DMF</td>
<td>-0.240</td>
<td>0.676</td>
<td>0.425</td>
</tr>
<tr>
<td>B, Water</td>
<td>3.639</td>
<td>5.750</td>
<td>0.203</td>
</tr>
</tbody>
</table>

For Case A, estimates of \( V_j \) (the extract phase), \( x_{ij} \), and \( y_{ij} \) based on a perfect separation and linear interpolation by stage, are...
The converged solution is obtained by the ISR method with the following stage flow rates and compositions:

<table>
<thead>
<tr>
<th>Stage</th>
<th>( V_j )</th>
<th>H</th>
<th>B</th>
<th>DMF</th>
<th>Water</th>
<th>H</th>
<th>B</th>
<th>DMF</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1100</td>
<td>0.0</td>
<td>0.0909</td>
<td>0.6818</td>
<td>0.2273</td>
<td>0.7895</td>
<td>0.2105</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>2</td>
<td>1080</td>
<td>0.0</td>
<td>0.0741</td>
<td>0.6944</td>
<td>0.2315</td>
<td>0.8333</td>
<td>0.1667</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>3</td>
<td>1060</td>
<td>0.0</td>
<td>0.0566</td>
<td>0.7076</td>
<td>0.2359</td>
<td>0.8824</td>
<td>0.1176</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>4</td>
<td>1040</td>
<td>0.0</td>
<td>0.0385</td>
<td>0.7211</td>
<td>0.2404</td>
<td>0.9375</td>
<td>0.0625</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>5</td>
<td>1020</td>
<td>0.0</td>
<td>0.0196</td>
<td>0.7353</td>
<td>0.2451</td>
<td>1.0000</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The computed products for the two cases are:

<table>
<thead>
<tr>
<th>Extract, lbmol/h</th>
<th>Raffinate, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case A</td>
<td>Case B</td>
</tr>
<tr>
<td>H</td>
<td>29.3</td>
</tr>
<tr>
<td>B</td>
<td>96.4</td>
</tr>
<tr>
<td>DMF</td>
<td>737.5</td>
</tr>
<tr>
<td>Water</td>
<td>50.9</td>
</tr>
<tr>
<td>Total</td>
<td>1113.1</td>
</tr>
</tbody>
</table>

On a percentage extraction basis, the results are:

<table>
<thead>
<tr>
<th></th>
<th>Case A</th>
<th>Case B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of benzene feed extracted</td>
<td>96.4</td>
<td>43.0</td>
</tr>
<tr>
<td>Percent of ( n )-heptane feed extracted</td>
<td>9.8</td>
<td>1.87</td>
</tr>
<tr>
<td>Percent of solvent transferred to raffinate</td>
<td>1.26</td>
<td>1.45</td>
</tr>
</tbody>
</table>

Thus, the solvent with 75% DMF extracts a much larger percentage of the benzene, but the solvent with 50% DMF is more selective between benzene and \( n \)-heptane. For Case A, the variations with stage of \( K \)-values and the relative selectivity are shown in Figure 10.23, where the relative selectivity is \( \beta_{B,H} = K_B/K_H \). The distribution coefficient for \( n \)-heptane varies by a factor of almost 1.75 from stage 5 to stage 1, while the coefficient for benzene is almost constant. The relative selectivity varies by a factor of almost 2.

### §10.4 Newton–Raphson (NR) Method

BP and SR methods for vapor–liquid systems converge with difficulty or not at all for very nonideal liquid mixtures or for cases where the separator is like an absorber or stripper in one section and a fractionator in another section (e.g., the reboiled absorber in Figure 1.7). Furthermore, BP and SR methods are generally restricted to limited specifications. Universal procedures for solving separation problems are based on the solution of the MESH equations, or combinations thereof, by simultaneous-correction (SC) techniques, which employ the Newton–Raphson (NR) method.

To develop an SC procedure, it is necessary to select and order the unknown variables and corresponding functions (MESH equations). As discussed by Goldstein and Stanfield [21], grouping of functions by type is computationally most efficient for problems involving many components, but few stages. For problems involving many stages but relatively few components, it is most efficient to group the functions according to stage location. The latter grouping, presented here, is described by Naftali [22] and was implemented by Naftali and Sandholm [23]. Their procedure utilizes the mathematical techniques presented in §10.3. A computer program for their method is given by Fredenslund et al. [24]. However, that program does not have the flexibility of specifications found in process simulators.

The stage model of Figures 10.1 and 10.3 is again employed. However, rather than solving the \( N(2C + 3) \) MESH equations simultaneously, (10-3) and (10-4) are combined with the other MESH equations to eliminate 2\( N \) variables and thus reduce the problem to the simultaneous solution of \( N(2C + 1) \) equations. This is done by first multiplying (10-3) and (10-4) by \( V_j \) and \( L_j \), respectively to give

\[
V_j = \sum_{i=1}^{C} u_{ij}
\]

\[
L_j = \sum_{i=1}^{C} l_{ij}
\]
where mole-fraction definitions are used:
\[ y_{ij} = \frac{u_{ij}}{V_j} \]  
(10-56)
\[ x_{ij} = \frac{l_{ij}}{L_j} \]  
(10-57)
Equations (10-54) to (10-57) are now substituted into (10-1), (10-2), and (10-5) to eliminate \( V_j, L_j, y_{ij}, \) and \( x_{ij} \) and introduce component flow rates \( u_{ij} \) and \( l_{ij} \). As a result, the following \( N(2C + 1) \) equations are obtained, where \( s_j = U_j/L_j \) and \( S_j = W_j/N_j \) are dimensionless sidestream flows.

**Material Balance**
\[ M_{ij} = l_{ij}(1 + s_j) + v_{ij}(1 + S_j) - l_{ij-1} - v_{ij+1} - f_{ij} = 0 \]  
(10-58)

**Phase Equilibria**
\[ E_{ij} = K_{ij}l_{ij} - u_{ij} = 0 \]  
(10-59)

**Energy Balance**
\[ H_j = h_{lj}(1 + s_j) \sum_{i=1}^{C} l_{ij} + h_{v_j}(1 + S_j) \sum_{i=1}^{C} u_{ij} - h_{L_j-1} \sum_{i=1}^{C} l_{ij-1} - h_{V_j} \sum_{i=1}^{C} u_{ij+1} - h_{F_j} \sum_{i=1}^{C} f_{ij} - Q_j = 0 \]  
(10-60)
where \( f_{ij} = F_j z_{ij} \).

If \( N \) and all \( f_{ij}, T_{F_j}, P_{F_j}, P_j, s_j, S_j \) and \( Q_j \) are specified, the \( M, E, \) and \( H \) functions are nonlinear in the \( N(2C + 1) \) unknown (output) variables \( u_{ij}, l_{ij} \) and \( T_j \) for \( i = 1 \) to \( C \) and \( j = 1 \) to \( N \). Although other sets of specified and unknown variables are possible, this set is considered first.

Equations (10-58), (10-59), and (10-60) are solved simultaneously by the Newton–Raphson iterative method in which successive sets of the output variables are computed until the values of the \( M, E, \) and \( H \) functions are driven to within the convergence criteria or zero. During the iterations, nonzero values of the functions are called discrepancies or errors. Let the functions and output variables be grouped by stage in order from top to bottom. This is done to produce a block-tridiagonal structure for the Jacobian matrix of partial derivatives so that a matrix form of the Thomas algorithm can be applied. Let
\[
X = [X_1, X_2, \ldots, X_j, \ldots, X_N]^T
\]  
(10-61)
and
\[
F = [F_1, F_2, \ldots, F_j, \ldots, F_N]^T
\]  
(10-62)
where \( X_j \) is the vector of output variables for stage \( j \) arranged in the order
\[
X_j = [v_{1j}, v_{2j}, \ldots, v_{ij}, \ldots, v_{Cj}, T_j, l_{1j}, l_{2j}, \ldots, l_{ij}, \ldots, l_{Cj}]^T
\]  
(10-63)
and \( F_j \) is the vector of functions for stage \( j \) arranged in the order
\[
F_j = [H_j, M_{1j}, M_{2j}, \ldots, M_{ij}, \ldots, M_{Cj}, E_{1j}, E_{2j}, \ldots, E_{ij}, \ldots, E_{Cj}]^T
\]  
(10-64)

The Newton–Raphson iteration is performed by solving for the corrections \( \Delta X \) to the output variables from (10-38), which in matrix form becomes
\[
\Delta X^{(k)} = -\left[ \frac{\partial F}{\partial X} \right]^{-1} (k) F^{(k)}
\]  
(10-65)
These corrections are used to compute the next approximation to the set of output variables from
\[
X^{(k+1)} = X^{(k)} + t \Delta X^{(k)}
\]  
(10-66)
where \( t \) is a scalar step factor, whose use is described below in the discussion on convergence.

The quantity \( \frac{\partial F}{\partial X} \) is the following Jacobian or \( (N \times N) \) matrix of \( A, B, \) and \( C \) blocks of partial derivatives of all the functions with respect to all the output variables.
\[
\frac{\partial F}{\partial X} = \begin{bmatrix}
B_1 & C_1 & 0 & \cdots & 0 \\
A_2 & B_2 & C_2 & \cdots & 0 \\
0 & 0 & B_3 & C_3 & \cdots \\
\vdots & \vdots & \vdots & \ddots & \ddots \\
0 & 0 & 0 & 0 & B_N \\
0 & 0 & 0 & 0 & \frac{X_N}{B_N}
\end{bmatrix}
\]  
(10-67)

This Jacobian is of a block-tridiagonal form, like (10-12), because functions for stage \( j \) are dependent only on output variables for stages \( j - 1, j, \) and \( j + 1 \). Each \( A, B, \) or \( C \) block in (15-67) represents a \( (2C + 1) \) by \( (2C + 1) \) submatrix of partial derivatives, where the arrangements of output variables and functions are given by (10-63) and (10-64), respectively. Blocks \( A_j, B_j, \) and \( C_j \) correspond to submatrices of partial derivatives of the functions on stage \( j \) with respect to the output variables on stages \( j - 1, j, \) and \( j + 1 \), respectively. Thus, using (10-58), (10-59), and (10-60), and denoting only the nonzero partial derivatives by +, by row or diagonal strings of + + + + + by the following square or rectangular blocks enclosed by connected strings,
\[
\begin{bmatrix}
+ & + & + & + & + \\
+ & + & + & + & + \\
+ & + & + & + & + \\
+ & + & + & + & + \\
+ & + & + & + & + \\
\end{bmatrix}
\]  
(10-68)
Thus, (10-65) consists of a set of \( N(2C+1) \) simultaneous, linear equations in the \( N(2C+1) \) corrections \( \Delta X \). For example, the \( 2C+2 \) equation in the set is obtained by expanding function \( H_2 \) (10-60) into a Taylor’s series like (10-36) around the \( N(2C+1) \) output variables. The result is as follows after the usual truncation of terms involving derivatives of order greater than one:

\[
0(\Delta v_{t,1} + \cdots + \Delta v_{C,1}) - \frac{\partial h_{t,1}}{\partial T_1} \sum_{i=1}^{C} l_{i,1}(\Delta T_1)
- \frac{\partial h_{t,1}}{\partial l_{1,1}} \sum_{i=1}^{C} l_{i,1} + h_{t,1} \Delta l_{1,1} - \cdots
- \frac{\partial h_{t,1}}{\partial l_{C,1}} \sum_{i=1}^{C} l_{i,1} + h_{t,1} \Delta l_{C,1} - \cdots
+ \left( \frac{\partial h_{v_2}}{\partial v_{1,2}} \right) (1 + S_2) \sum_{i=1}^{C} v_{i,2} + h_{v_2}(1 + S_2) \Delta v_{1,2} + \cdots
+ \left( \frac{\partial h_{v_2}}{\partial v_{C,2}} \right) (1 + S_2) \sum_{i=1}^{C} v_{i,2} + h_{v_2}(1 + S_2) \Delta v_{C,2}
+ \left( \frac{\partial h_{T_2}}{\partial T_2} \right) (1 + s_2) \sum_{i=1}^{C} l_{i,2} + h_{T_2}(1 + s_2) \Delta T_2
+ \left( \frac{\partial h_{T_2}}{\partial l_{1,2}} \right) (1 + s_2) \sum_{i=1}^{C} l_{i,2} + h_{T_2}(1 + s_2) \Delta l_{1,2} + \cdots
\]

\[
\left( \frac{\partial h_{C,2}}{\partial v_{1,2}} \right) (1 + S_2) \sum_{i=1}^{C} v_{i,2} + h_{C,2}(1 + S_2) \Delta v_{1,2}
- \left( \frac{\partial h_{C,2}}{\partial v_{C,2}} \right) (1 + S_2) \sum_{i=1}^{C} v_{i,2} + h_{C,2}(1 + S_2) \Delta v_{C,2}
\]

As a further example, the entry in the Jacobian matrix for row \((2C+2)\) and column \((C+3)\) is obtained from (10-71) as

\[
\frac{\partial H_2}{\partial l_{1,1}} = -\frac{\partial h_{t,1}}{\partial l_{1,1}} \sum_{i=1}^{C} l_{i,1} + h_{t,1}
\]

Partial derivatives of enthalpies and \( K \)-values depend upon the correlation utilized for these properties and are sometimes simplified by including only the dominant terms—for example, if the Chao–Seader correlation is to be used for \( K \)-values. In general,

\[
K_{ij} = K_{ij} \left\{ P_{j,T_j}, \frac{l_{i,j}}{l_{1,j}}, \frac{v_{i,j}}{v_{1,j}}, \sum_{k=1}^{C} l_{k,j}, \sum_{k=1}^{C} v_{k,j} \right\}
\]

In terms of the output variables, the derivatives \( \partial K_{ij}/\partial T_j; \partial K_{ij}/\partial l_{i,j}; \) and \( \partial K_{ij}/\partial v_{i,j} \) all exist and can be expressed analytically or evaluated numerically. However, for some problems, the terms that include the first and second of these three groups of derivatives may be the dominant terms, so the third group may be taken as zero.

EXAMPLE 10.6 Derivation of a Derivative.

Derive an expression for \( \frac{\partial h_v}{\partial T} \) from the Redlich–Kwong equation of state.

**Solution**

From (2-53),

\[
h_v = \sum_{i=1}^{C} y_i \rho_i^0 + RT \left[ Z_v - 1 - \frac{3A}{2B} \ln \left( 1 + \frac{B}{Z_v} \right) \right]
\]

where \( \rho_i^0, Z_v, A, \) and \( B \) all depend on \( T \), as determined from (2-36) and (2-46) to (2-50). Thus,

\[
\frac{\partial h_v}{\partial T} = \sum_{i=1}^{C} \left[ y_i \left( \frac{\partial \rho_i^0}{\partial T} \right) + RT \left( \frac{\partial Z_v}{\partial T} - 3 \frac{A}{2B} \frac{\partial (AB)}{\partial T} \ln \left( 1 + \frac{B}{Z_v} \right) \right) \right]
+ RT \left( \frac{\partial h_v}{\partial Z_v} - 3 \frac{A}{2B} \frac{\partial (AB)}{\partial T} \ln \left( 1 + \frac{B}{Z_v} \right) \right)
\]

\[
- \frac{3A}{2B} \left[ \frac{B}{Z_v} \frac{\partial (AB)}{\partial T} \right]
\]
EXAMPLE 10.7 Block-Tridiagonal-Matrix Equation.

Solve the following block-tridiagonal-matrix equation by the matrix form of the Thomas algorithm.

\[
\begin{bmatrix}
1 & 2 & 1 & 2 & 1 & 0 & 0 & 0 \\
2 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\
1 & 2 & 2 & 1 & 0 & 0 & 0 & 0 \\
0 & 1 & 3 & 1 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 2 & 0 & 0 & 1 \\
0 & 0 & 0 & 1 & 2 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 2 & 1 & 2 & 1 \\
\end{bmatrix}
\begin{bmatrix}
\Delta x_1 \\
\Delta x_2 \\
\Delta x_3 \\
\Delta x_4 \\
\Delta x_5 \\
\Delta x_6 \\
\Delta x_7 \\
\Delta x_8 \\
\Delta x_9
\end{bmatrix}
= \begin{bmatrix}
9 \\
7 \\
8 \\
12 \\
8 \\
8 \\
7 \\
5 \\
6
\end{bmatrix}
\]

Solution

The matrix equation is in the form

\[
\begin{bmatrix}
B_1 & C_1 & 0 & \Delta X_1 \\
A_2 & B_2 & C_2 & \Delta X_2 \\
0 & A_3 & B_3 & \Delta X_3
\end{bmatrix}
= \begin{bmatrix}
F_1 \\
F_2 \\
F_3
\end{bmatrix}
\]

Following the procedure just given, starting at the first block row,

\[
B_1 = \begin{bmatrix}
1 & 2 & 1 \\
2 & 1 & 1 \\
1 & 2 & 2
\end{bmatrix}, \quad C_1 = \begin{bmatrix}
2 & 2 & 1 \\
2 & 2 & 1 \\
1 & 2 & 0
\end{bmatrix}, \quad F_1 = \begin{bmatrix}
-9 \\
-7 \\
-8
\end{bmatrix}
\]

By standard matrix inversion

\[
(B_1)^{-1} = \begin{bmatrix}
0 & 2/3 & -1/3 \\
1 & -1/3 & -1/3 \\
-1 & 0 & 1
\end{bmatrix}
\]

By standard matrix multiplication

\[
(B_1)^{-1} (C_1) = \begin{bmatrix}
1 & 0 & 0 \\
1 & 1 & 1 \\
-1 & 0 & -1
\end{bmatrix}
\]

which replaces \(C_1\), and

\[
(B_1)^{-1} (F_1) = \begin{bmatrix}
-2 \\
-4 \\
1
\end{bmatrix}
\]

which replaces \(F_1\). Also

\[
I = \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

replaces \(B_1\).

For the second block row

\[
A_2 = \begin{bmatrix}
0 & 1 & 3 \\
0 & 0 & 1 \\
0 & 0 & 2
\end{bmatrix}, \quad B_2 = \begin{bmatrix}
1 & 2 & 1 \\
2 & 2 & 0 \\
2 & 1 & 1
\end{bmatrix}
\]

\[
C_2 = \begin{bmatrix}
1 & 2 & 1 \\
1 & 2 & 0 \\
1 & 1 & 0
\end{bmatrix}, \quad F_2 = \begin{bmatrix}
-12 \\
-8 \\
-8
\end{bmatrix}
\]

By matrix multiplication and subtraction

\[
(B_2 - A_2 C_1) = \begin{bmatrix}
3 & 1 & 3 \\
3 & 2 & 1 \\
4 & 1 & 3
\end{bmatrix}
\]

which upon inversion becomes

\[
(B_2 - A_2 C_1)^{-1} = \begin{bmatrix}
-1 & 0 & 3 \\
1 & 3/5 & -6/5 \\
1 & -1/5 & -3/5
\end{bmatrix}
\]

Because the Thomas algorithm can be applied to the block-tridiagonal structure of (10.67), submatrices of partial derivatives are computed only as needed. The solution of (10.65) follows the scheme in §10.3.1.1, given by (10.13) to (10.18) and represented in Figure 10-4, where matrices and vectors \(A_j\), \(B_j\), \(C_j\), \(-F_j\) and \(\Delta X_j\) correspond to variables \(A_p\), \(B_p\), \(C_p\), \(D_p\), and \(x_p\), respectively. However, the multiplication and division operations in §10.3.1 are changed to matrix multiplication and inversion, respectively. The steps are:

Starting at stage 1, \(C_1 \leftarrow (B_1)^{-1} C_1\), \(F_1 \leftarrow (B_1)^{-1} F_1\) and \(B_1 \leftarrow I\) (the identity submatrix). Only \(C_1\) and \(F_1\) are saved.

For stages \(j\) from 2 to \((N - 1)\), \(C_j \leftarrow (B_j - A_j C_{j-1})^{-1} C_j\), \(F_j \leftarrow (B_j - A_j C_{j-1})^{-1} (F_j - A_j F_{j-1})\). Then \(A_j \leftarrow 0\), and \(B_j \leftarrow I\). Save \(C_j\) and \(F_j\) for each stage.

For the last stage, \(F_N \leftarrow (B_N - A_N C_{N-1})^{-1} (F_N - A_N F_{N-1})\). \(A_N \leftarrow 0\), \(B_N \leftarrow I\), and therefore \(\Delta X_N = -F_N\). This completes the forward steps. Remaining values of \(\Delta X\) are obtained by successive, backward substitution from \(\Delta X = -F_j \leftarrow -(F_j - C_j F_{j+1})\).

This procedure is illustrated by the following example.

From (2-36) and (2-35),

\[
\left( \frac{\partial k_o}{\partial T} \right) = \sum_{k=0}^{4} (a_k) T^k = (C p_o) \]

From (2-48) and Table 2.5,

\[
B = \frac{bp}{RT} \quad \text{and} \quad b = \frac{0.08664RT_c}{P_c}
\]

Thus,

\[
\frac{\partial B}{\partial T} = -\frac{B}{T}
\]

From (2-47) to (2-50) and Table 2.5,

\[
A = \frac{a}{bRT} \quad \text{and} \quad a = \frac{0.42748R^2T_2^2}{P_c T^3}
\]

Thus,

\[
\frac{\partial(A/B)}{\partial T} = -1.5 \frac{A}{BT}
\]

From (2-46),

\[
Z_V = (Z_V + (A - B - B^2)Z_V = 0
\]

By implicit differentiation,

\[
3Z_V^2 \frac{\partial Z_V}{\partial T} - 2Z_V + (A - B - B^2) \frac{\partial Z_V}{\partial T} + Z_V \left( -2.5A + B + 2B^2 \right) + \frac{3.5AB}{T} = 0
\]

which reduces to

\[
\frac{\partial Z_V}{\partial T} = (Z_V/T) \left( 2.5A - B - 2B^2 \right) - 3.5AB/T
\]
By multiplication
\[
(B_2 - A_2 C_2)^{-1} \bar{C}_2 = \begin{bmatrix}
0 & -1 & -1 \\
2/5 & 2 & 1 \\
1/5 & 2 & 1
\end{bmatrix}
\]
which replaces \( \bar{C}_2 \). In a similar manner, the remaining steps for this and the third block row are carried out to give
\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 0
\end{bmatrix} \Delta X_1 \begin{bmatrix}
\Delta X_2 \\
\Delta X_3 \\
\Delta X_4
\end{bmatrix} = \begin{bmatrix}
-2 \\
-4 \\
+1
\end{bmatrix}
\]
\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix} \Delta X_1 \begin{bmatrix}
\Delta X_2 \\
\Delta X_3 \\
\Delta X_4
\end{bmatrix} = \begin{bmatrix}
-22/5 \\
-16/5 \\
-1
\end{bmatrix}
\]
Thus, \( \Delta X_1 = \Delta X_2 = \Delta X_3 = \Delta X_4 = 1 \). Similarly, for the first block row,
\[
\Delta X_1 = \Delta X_2 = \Delta X_3 = 1
\]

It is desirable to specify top- and bottom-stage variables other than condenser and/or reboiler duties, which are so interdependent that specification of both values is not recommended. Specifying other variables is accomplished by removing heat balance functions \( H_1 \) and/or \( H_N \) from the simultaneous equation set and replacing them with discrepancy functions. Such alternative specifications for a partial condenser are in Table 10.1.

If desired, (10-59) can be modified to accommodate real rather than theoretical stages. Values of the \( E_{MV} \) (§6.5.3) must then be specified. These are related to phase compositions by the definition
\[
\eta_i = \frac{y_{ij} - y_{i,j+1}}{K_{ij} X_{ij} - y_{i,j+1}}
\]
In terms of component flow rates, (10-73) becomes the following discrepancy function, which replaces (10-59).

\[\text{Start}
\]
Specify: all \( F, z, P_{inj} \) feed conditions \((T_F, y_F, z, P_{inj})\),
all \( Q_1 \) or \( T \), except \( Q_1 \) and \( Q_{v} \),
one variable for each side stream:
one top-stage variable and
one bottom-stage variable (Table 10.1)
\[\text{Set} \ k = 1 \ (\text{to begin first iteration})\]
\[\text{Initialize values of} \ T_F, y_F, z, P_{inj}\]
\[\text{Compute initial guesses of} \ i, l, j\]
\[\text{Compute sum of squares of discrepancy function}\]
\[\text{Is} \ r_3 \text{ from (10-75) } \leq r_3^2?\]
\[\text{Simultaneous solution of equations by Newton–Raphson procedure}\]
\[\text{Compute optimal } r_i \text{ in (10-66) to minimize } r_i \text{ in (10-75). Then compute new values of } i, l, j, T_F\]
\[\text{Compute } O_i \text{ from } h_i \text{ and } k_i \text{ if not specified}\]
\[\text{Exit}\]

\[\text{Fig. 10.24 Algorithm for the Newton–Raphson method of Naphtali–Sandholm for all vapor–liquid separators.}\]

\[E_{ij} = \frac{\eta_i K_{ij} l_{ij} C \sum_{k=1}^{C} v_{k,j}}{C \sum_{k=1}^{C} l_{k,j}} - \frac{(1 - \eta_i)}{C \sum_{k=1}^{C} v_{k,j+1}} l_{ij} = 0\]

(10-74)

For a total condenser with subcooling, it is necessary to specify the degrees of subcooling and to replace (10-59) or (10-74) with functions that express identity of reflux and distillate compositions [23].

The algorithm for the Naphtali–Sandholm implementation of the Newton–Raphson method is shown in Figure 10.24. Problem specifications are quite flexible. However, number of stages, and pressure, compositions, flow rates, and stage locations for all feeds are necessary specifications. The thermal condition of each feed can be given in terms of enthalpy, temperature, or fraction vaporized. A two-phase feed can be sent to the same stage or the vapor can be directed to the

| Table 10.1 Alternative Functions for \( H_1 \) and \( H_N \) |
|--------------------|-----------------|-----------------|
| Specification       | Replacement for \( H_1 \) | Replacement for \( H_N \) |
| Reflux or boilup (B) ratio, \((L/D)\) or \((V/B)\) | \( \sum l_{ij} - \left( \frac{L}{D} \right) \sum u_{ij} = 0 \) | \( \sum u_{ij} - \left( \frac{V}{B} \right) \sum l_{ij} = 0 \) |
| Stage temperature \( T_B \) or \( T_H \) | \( T_F - T_B = 0 \) | \( T_N - T_B = 0 \) |
| Product flow rate \( D \) or \( B \) | \( \sum u_{ij} - D = 0 \) | \( \sum l_{ij} - B = 0 \) |
| Component flow rate in product \( d_i \) or \( b_i \) | \( u_{ij} - d_i = 0 \) | \( l_{ij} - b_i = 0 \) |
| Component mole fraction in product \( y_{ID} \) or \( x_{ID} \) | \( u_{ij} - (\sum u_{ij} y_{ID}) = 0 \) | \( l_{ij} - (\sum l_{ij} x_{ID}) = 0 \) |
stage above. Stage pressures and stage efficiencies can be
designated by specifying top- and bottom-stage values with
remaining values obtained by linear interpolation. By default,
intermediate stages are assumed adiabatic unless \( Q_i \) or \( T_i \)
values are specified. Vapor and/or liquid sidestreams can be des-
ignated in terms of total flow or flow rate of a specified
component, or by the ratio of the sidestream flow to the flow
rate passing to the next stage. The top- and bottom-stage
specifications are selected from \( Q_1 \) or \( Q_N \), and/or from the
other specifications in Table 10.1.

To achieve convergence, the Newton–Raphson procedure
requires guesses for the values of all output variables. Rather
than provide these \textit{a priori}, they can be generated if \( T, V, \) and
\( L \) are guessed for the bottom and top stages and, perhaps, for
one or more intermediate stages. Remaining guessed \( T_i, V_i, \) and
\( L_i \) values are obtained by linear interpolation of the \( T_i \)
values and computed \( (V_i/L_i) \) values. Initial values for \( u_{ij} \) and
\( l_{ij} \) are then obtained by either of two techniques.

If \( K \)-values are composition-independent or approxi-
amately so, one technique is to compute \( x_{ij} \) values and corre-
sponding \( y_{ij} \) values from (10-12) and (10-2), as in the first
iteration of the BP or SR method. A cruder estimate is
obtained by flashing the combined feeds at average column
pressure and a \( V/L \) ratio that approximates the ratio of over-
heads to bottoms products. The resulting compositions of the
equilibrium vapor and liquid phases are assumed to hold for
each stage. The second technique works surprisingly well,
but the first technique is preferred for difficult cases. For
either, the initial component flow rates are computed using the
\( x_{ij} \) and \( y_{ij} \) values to solve (10-56) and (10-57) for \( l_{ij} \) and
\( u_{ij} \) values.

Based on initial guesses for all output variables, the sum
of the squares of the discrepancy functions is compared to the
convergence criterion

\[
\tau_3 = \sum_{j=1}^{N} \left( H_j \right)^2 + \sum_{j=1}^{C} \left( M_{lj} \right)^2 + \left( E_{lj} \right)^2 \leq \epsilon_3 \quad (10-75)
\]

For all discrepancies to be of the same order of magnitude, it is
necessary to divide energy-balance functions \( H_j \) by a scale
factor approximating the latent heat of vaporization (e.g.,
1,000 Btu/lbmol). If the convergence criterion is

\[
\epsilon_3 = N(2C + 1) \left( \sum_{j=1}^{N} F_j^2 \right) 10^{-10} \quad (10-76)
\]

resulting converged values will generally be accurate, on the
average, to four or more significant figures. When employing
(10-76), most problems converge in 10 iterations or fewer.

The convergence criterion is far from satisfied during the
first iteration with guessed values for the output variables.
For subsequent iterations, Newton–Raphson corrections are
computed from (10-65). These can be added directly to the
present values of the output variables to obtain a new set of
output variables. Alternatively, (10-66) can be employed
where \( t \) is a nonnegative, scalar step factor. At each iteration,
a value of \( t \) is applied to all output variables. By permitting \( t \)
to vary from slightly greater than 0 up to 2, it can dampen or
accelerate convergence, as appropriate. For each iteration, a \( t \)
that minimizes the sum of the squares given by (10-75) is
sought. Generally, optimal values of \( t \) proceed from an initial
value for the second iteration at between 0 and 1 to a value
nearly equal to or slightly greater than 1 when the criterion is
almost satisfied. An optimization procedure for finding \( t \) at
each iteration is the Fibonacci search [25]. If there is no opti-
mal value of \( t \) in the designated range, \( t \) can be set to 1, or
some smaller value, and the sum of squares can be allowed
to increase. Generally, after several iterations, the sum of
squares decreases for every iteration.

If the application of (10-66) results in a negative compo-
nent flow rate, Naphtali and Sandholm recommend a map-
ing equation, which reduces the value of the unknown
variable to a near-zero, but nonnegative, quantity:

\[
X^{(k+1)} = X^{(k)} \exp \left( \frac{\Delta X^{(k)}}{X^{(k)}} \right) \quad (10-77)
\]

In addition, it is advisable to limit temperature corrections at
each iteration.

The NR method readily extended to staged separators
involving two liquid phases (e.g., extraction) and three coex-
isting phases (e.g., three-phase distillation), as shown by
Block and Hegner [26], and to interlinked separators as
shown by Hofeling and Seader [27].

EXAMPLE 10.8 Newton–Raphson Method.

A reboiled absorber is to separate the hydrocarbon vapor feed of
Examples 10.2 and 10.4. Absorbent oil of the same composition as
that of Example 10.4 enters the top stage. Specifications are given in
Figure 10.25. The 770 lbmol/h (349 kmol/h) of bottoms product corres-
ponds to the amount of C3 and heavier in the two feeds, so the
column is designed as a deethanizer. Calculate stage tempera-
tures, interstage vapor and liquid flow rates and compositions, and reboiler
duty by the Newton–Raphson method. Assume all stage efficiencies
are 100%. Compare the separation to that achieved by ordinary distill-
ination in Example 10.2.

![Figure 10.25 Specifications for Example 10.8.](image-url)
Solution

A digital computer program for the method of Naphtali and Sand-holm was used. The $K$-values and enthalpies were assumed independent of composition and were computed by linear interpolation between tabular values at 100°F increments from 0 to 400°F.

From (10-76), the convergence criterion is

$$
\varepsilon_3 = 13[2(6) + 1](500 + 800)10^{-10} = 2.856 \times 10^{-2}
$$

Figure 10.26 shows the sum-of-squares reduction of the 169 discrepancy functions from iteration to iteration, where $t$ is the scalar step factor in (10-66). Seven iterations were required to satisfy the convergence criterion. The initial iteration was based on values of the unknown variables computed from interpolation of the initial guesses shown in Figure 10.25 together with a flash of the combined feeds at 400 psia and a $V/L$ ratio of 0.688, (530/770). For the first iteration, mole-fraction compositions were computed and assumed to apply to every stage:

<table>
<thead>
<tr>
<th>Species</th>
<th>$y$</th>
<th>$x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>C$_1$</td>
<td>0.2603</td>
<td>0.0286</td>
</tr>
<tr>
<td>C$_2$</td>
<td>0.4858</td>
<td>0.1462</td>
</tr>
<tr>
<td>C$_3$</td>
<td>0.2358</td>
<td>0.1494</td>
</tr>
<tr>
<td>nC$_4$</td>
<td>0.0153</td>
<td>0.0221</td>
</tr>
<tr>
<td>nC$_5$</td>
<td>0.0025</td>
<td>0.0078</td>
</tr>
<tr>
<td>Abs. oil</td>
<td>0.0003</td>
<td>0.6459</td>
</tr>
<tr>
<td></td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

The corresponding sum of squares of the discrepancy functions, $\tau_3$, of $2.865 \times 10^7$, was very large for the first iteration. For iteration 2, the optimal value of $t$ was 0.34, which caused only a moderate reduction in the sum of squares. The optimal value of $t$ was 0.904 for iteration 3, and the sum of squares was reduced by an order of magnitude. For the fourth and subsequent iterations, the effect of $t$ on the sum of squares is included in Figure 10.26. Following iteration 4, the sum of squares was reduced by at least two orders of magnitude for each iteration. Also, the optimal value of $t$ was rather sharply defined and corresponded closely to 1. An improvement of $\tau_3$ was obtained for every iteration.

In Figures 10.27 and 10.28, converged temperature and $V/L$ profiles are compared to the initial profiles. In Figure 10.27, the converged temperatures are far from linear with respect to stage number. Above the feed stage, the temperature increases from the top down in a gradual, declining manner. The cold feed causes a small temperature drop from stage 6 to 7. Temperature also increases from stage 7 to 13. A dramatic increase occurs in moving from the bottom stage to the reboiler. In Figure 10.28, the converged $V/L$ profile is far from the initial guess.

Figure 10.29 shows component flow-rate profiles for the key components (ethane vapor, propane liquid). The guessed values are in poor agreement with converged values. The propane-liquid profile is regular except at the bottom, where a large decrease occurs because of vaporization in the reboiler. The ethane-vapor profile has changes at the top, where entering oil absorbs ethane, and at the feed stage, where substantial ethane vapor is introduced.

Converged values for the reboiler duty, and overhead and bottoms compositions, are given in Table 10.2. Also included are converged results for solutions using the Chao–Seader (CS) and Soave–Redlich–Kwong (SRK) equations of Chapter 2 for $K$-values and enthalpies in place of composition-independent tabular properties. With SRK, a somewhat sharper separation between the two key components is predicted, as well as a substantially higher bottoms...
temperature and a much larger reboiler duty. As discussed in Chapter 4, the effect of physical properties on column design can be significant; care must be exercised to choose the most appropriate physical property correlations. It is interesting to compare the results using the reboiled absorber to the separation achieved by ordinary distillation of the same feed in the same-size column as provided in Example 10.2 and shown in Figure 10.9. The latter results in a sharper separation and a lower bottoms temperature and reboiler duty. However, refrigeration is necessary for the condenser, and the reflux flow rate is twice the absorbent oil flow rate. If the absorbent oil flow rate for the reboiled absorber is made equal to the reflux flow rate, the separation is almost as sharp as for ordinary distillation, but the bottoms temperature and reboiler duty increase to almost 600°F (315.6°C) and 60,000,000 Btu/h (63.3 GJ/h), which is considered unacceptable.

§10.5 INSIDE-OUT METHOD

In the BP, SR, and NR methods, the major computational effort is expended in calculating $K$-values and enthalpies when rigorous thermodynamic-property models are utilized, because property calculations are made at each iteration. Furthermore, at each iteration, derivatives are required of: (1) all properties with respect to temperature and compositions of both phases for the NR method; (2) $K$-values with respect to temperature for the BP method, unless Muller’s method is used, and (3) vapor and liquid enthalpies with respect to temperature for the SR method.

In 1974, Boston and Sullivan [28] presented an algorithm designed to reduce the time spent computing thermodynamic properties when making column calculations. As shown in Figure 10.30c, two sets of thermodynamic-property models are employed: (1) a simple, approximate, empirical set used frequently to converge inner-loop calculations, and (2) a rigorous set used less often in the outer loop. The MESH equations are always solved in the inner loop with the approximate set. The parameters in the empirical equations for the inner-loop set are updated only infrequently in the outer loop using the rigorous equations. The distinguishing Boston–Sullivan feature is the inner and outer loops, hence the name inside-out method.

Another feature of the inside-out method shown in Figure 10.30 is the choice of iteration variables. For the NR method, the iteration variables are $l_{ij}$, $v_{ij}$, and $T_j$. For the BP and SR methods, the choice is $x_{ij}$, $y_{ij}$, $T_j$, $L_j$, and $V_j$. For the inside-out method, the iteration variables for the outer loop are the parameters in the approximate equations for the thermodynamic properties. The iteration variables for the inner loop are related to stripping factors, $S_{ij} = K_{ij}V_j/L_j$. 

![Figure 10.29](image_url) Converged flow rates for key components in Example 10.8.

<table>
<thead>
<tr>
<th>Table 10.2 Product Compositions and Reboiler Duty for Example 10.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composition-Independent Tabular Properties Chao–Seader Correlation Soave–Redlich–Kwong Equation</td>
</tr>
<tr>
<td>Overhead component flow rates, lbmol/h</td>
</tr>
<tr>
<td>C1</td>
</tr>
<tr>
<td>C2</td>
</tr>
<tr>
<td>C3</td>
</tr>
<tr>
<td>nC4</td>
</tr>
<tr>
<td>nC5</td>
</tr>
<tr>
<td>Abs. oil</td>
</tr>
<tr>
<td>Reboiler duty, Btu/h</td>
</tr>
<tr>
<td>530.00</td>
</tr>
<tr>
<td>Bottoms component flow rates, lbmol/h</td>
</tr>
<tr>
<td>C1</td>
</tr>
<tr>
<td>C2</td>
</tr>
<tr>
<td>C3</td>
</tr>
<tr>
<td>nC4</td>
</tr>
<tr>
<td>nC5</td>
</tr>
<tr>
<td>Abs. oil</td>
</tr>
<tr>
<td>Reboiler duty, Btu/h</td>
</tr>
<tr>
<td>770.00</td>
</tr>
<tr>
<td>Bottoms temperature, °F</td>
</tr>
<tr>
<td>346.4</td>
</tr>
<tr>
<td>Reboiler duty, Btu/h</td>
</tr>
<tr>
<td>11,350,000</td>
</tr>
<tr>
<td>Bottoms temperature, °F</td>
</tr>
<tr>
<td>530.00</td>
</tr>
</tbody>
</table>

Chapter 10 Equilibrium-Based Methods for Multicomponent Absorption, Stripping, Distillation, and Extraction
In the original inside-out method, applications were restricted to moderately nonideal hydrocarbon distillations for the Case II variable specifications in Table 5.4, but with multiple feeds, sidestreams, and intermediate heat exchangers. For these applications, the inside-out method was shown to be rapid and robust. Since 1974, the method has been extended and improved in published articles [29–34] and proprietary process simulation programs. These extensions permit the inside-out method to be applied to almost any type of steady-state, multicomponent, multistage vapor–liquid separation operation. In the extensive implementation of the inside-out method in RADFRAC and MULTIFRAC of ASPEN PLUS, these applications include:

1. Absorption, stripping, reboiled absorption, reboiled stripping, extractive distillation, and azeotropic distillation
2. Three-phase (vapor–liquid–liquid) systems
3. Reactive systems
4. Highly nonideal systems requiring activity-coefficient models
5. Interlinked units, including pumparounds, bypasses, and external heat exchangers
6. Narrow-boiling, wide-boiling, and dumbbell (mostly heavy and light component) feeds
7. Presence of free water
8. Wide variety of specifications other than Case II of Table 5.2 for the reflux ratio and product rates (e.g., product purities)
9. Use of Murphree-stage efficiencies

The inside-out method takes advantage of the following characteristics of the iterative calculations:

1. Component relative volatilities vary much less than component K-values.
2. Enthalpy of vaporization varies less than phase enthalpies.
3. Component stripping factors combine effects of temperature and liquid and vapor flows at each stage.

The inner loop of the inside-out method uses relative volatility, energy, and stripping factors to improve stability and reduce computing time. A widely used implementation is that of Russell [31], which is described here together with further refinements suggested and tested by Jelinek [33].

§10.5 MESH Equations for Inside-Out Method

As with the BP, SR, and NR methods, the equilibrium-stage model of Figures 10.1 and 10.3 is employed. The form of the equations is similar to the NR method in that component flow loop variables are defined:

\[ \frac{v_i}{C_0} = \alpha_{ij}S_{bij}l_{ij} \quad i = 1 \text{ to } C, \quad j = 1 \text{ to } N \quad (10-82) \]

Component Material Balance:

\[ l_{ij-1} - (R_{ij} + \alpha_{ij}S_{bij}R_{ij})l_{ij} + (\alpha_{ij-1}S_{bij+1})l_{ij+1} = -f_{ij}, \quad i = 1 \text{ to } C, \quad j = 1 \text{ to } N \quad (10-83) \]

Energy Balance:

\[ H_j = h_{ij}R_{ij}L_j + h_{ij}R_{ij}V_j - h_{ij-1}L_{ij-1} - h_{ij+1}V_{ij+1} - h_{ij}F_j - Q_j = 0, \quad j = 1 \text{ to } N \quad (10-84) \]

where \( S_{bij} = \alpha_{ij}S_{bij} \).

In addition, discrepancy functions as shown in Table 10.1 can be added to the MESH equations to permit any reasonable set of product specifications.
§10.5.2 Rigorous and Complex Thermodynamic-Property Models

The complex thermodynamic models referred to in Figure 10.30 can include any of the models discussed in Chapter 2, including those based on $P-v-T$ equations of state and those based on free-energy models for liquid-phase activity coefficients. These generate parameters in the approximate thermodynamic-property models of the form

$$K_{ij} = K_i(P_j, T_j, x_j, y_j)$$  \hspace{1cm} (10-85)

$$h_{ij} = h_i(P_j, T_j, y_j)$$  \hspace{1cm} (10-86)

$$h_{ij} = h_i(P_j, T_j, x_j)$$  \hspace{1cm} (10-87)

§10.5.3 Approximate Thermodynamic-Property Models

The approximate models in the inside-out method are designed to facilitate calculation of stage temperatures and stripping factors.

**$K$-values**

The approximate $K$-value model of Russell [31] and Jelinek [33], which differs slightly from that of Boston and Sullivan [28] and originated from a proposal in Robinson and Gilliland [35], is (10-78) combined with

$$K_{bij} = \exp(A_j - B_j/T_j)$$  \hspace{1cm} (10-88)

Either a feed component or a hypothetical reference component can be selected as the base, $b$, with the latter preferred, and determined from a vapor-composition weighting using the following relations:

$$K_{bij} = \exp\left(\sum_i w_{ij} \ln K_{ij}\right)$$  \hspace{1cm} (10-89)

where $w_{ij}$ are weighting functions given by

$$w_{ij} = \frac{y_{ij} \left[\partial \ln K_{ij} / \partial (1/T_i)\right]}{\sum_{j} y_{ij} \left[\partial \ln K_{ij} / \partial (1/T_i)\right]}$$  \hspace{1cm} (10-90)

A unique $K_b$ model and values of $\alpha_{ij}$ in (10-78) are derived for each stage $j$ from values of $K_{ij}$ from the rigorous model. At the top stage, the base component will be close to a light component, while at the bottom stage, the base component will be close to a heavy one. The derivatives in (10-90) are obtained numerically or analytically from the rigorous model. To obtain values of $A_j$ and $B_j$ in (10-88), two temperatures must be selected for each stage. For example, the estimated or current temperatures of the two adjacent stages, $j-1$ and $j+1$, might be selected. Calling these $T_1$ and $T_2$ and using (10-88) at each stage, $b$:

$$B = \ln \left(\frac{K_{bT_1}}{K_{bT_2}}\right)$$  \hspace{1cm} (10-91)

and

$$A = \ln K_{bT_1} + B/T_1$$  \hspace{1cm} (10-92)

For highly nonideal-liquid solutions, it is advisable to separate the rigorous $K$-value into two parts, as in (2-27):

$$K_i = \gamma_{il} \left(\frac{\phi_{il}}{\phi_{iV}}\right)$$  \hspace{1cm} (10-93)

Then, $(\phi_{il}/\phi_{iV})$ is used to determine $K_b$, and, as proposed by Boston [30], values of $\gamma_{il}$ at each stage are fitted at a reference temperature, $T'$, to the liquid-phase mole fraction by the linear function

$$\gamma_{il} = a_i + b_i x_i$$  \hspace{1cm} (10-94)

rather than the $\alpha_{ij}$ given by (10-78).

**Enthalpies**

Boston and Sullivan [28] and Russell [31] employ the same approximate enthalpy models. Jelinek [33] does not use approximate enthalpy models, because the additional complexity involved in the use of two enthalpy models may not always be justified to the extent that approximate and rigorous $K$-value models are justified.

The basis for the enthalpy calculations is the same as for the rigorous equations discussed in Chapter 2. Thus, for either phase, from Table 2.6,

$$h = h_V + (h - h_V) = h_V + \Delta H$$  \hspace{1cm} (10-96)

where $h_V$ is the ideal-gas mixture enthalpy, as given by the polynomial equations (2-35) and (2-36), based on the vapor-phase composition for $h_V$ and the liquid-phase composition for $h_L$. The $\Delta H$ term is the enthalpy departure, $\Delta H_V = (h_V - h_L)$, for the vapor phase, which accounts for the effect of pressure, and $\Delta H_L = (h_L - h_V)$ for the liquid phase, which accounts for the enthalpy of vaporization and the effect of pressure on both liquid and vapor phases, as indicated in (2-57). The enthalpy of vaporization dominates the $\Delta H_L$. The time-consuming parts of the enthalpy calculations are the two enthalpy-departure terms, which are complex when an equation of state is used. Therefore, in the approximate enthalpy equations, the rigorous enthalpy departures are replaced by the simple linear functions

$$\Delta H_{V} = c_j - d_j (T_j - T')$$  \hspace{1cm} (10-97)

and

$$\Delta H_{L} = c_j - f_j (T_j - T')$$  \hspace{1cm} (10-98)

where the departures are modeled in terms of enthalpy per unit mass instead of per unit mole, and $T'$ is a reference temperature. The parameters $c, d, e,$ and $f$ are evaluated from the rigorous models at each outer-loop iteration.

§10.5.4 Inside-Out Algorithm

The inside-out algorithm of Russell [31] involves an initialization procedure, inner-loop iterations, and outer-loop iterations.
Initialization Procedure

First, it is necessary to provide reasonably good estimates of all stage values of $x_i$, $y_i$, $T_j$, $V_j$, and $L_j$. Boston and Sullivan [28] suggest the following procedure:

1. Specify the number of theoretical stages, conditions of all feeds, feed-stage locations, and pressure profile.
2. Specify stage locations for each product withdrawal (including sidestreams) and for each heat exchanger.
3. Provide an additional specification for each product and each intermediate heat exchanger.
4. If not specified, estimate each product-withdrawal rate, and estimate each value of $V_j$. Obtain values of $L_j$ from the total material-balance equation, (10-6).
5. Estimate an initial temperature profile, $T_j$, by combining all feed streams (composite feed) and determining bubble- and dew-point temperatures at average column pressure. The dew-point temperature is the top-stage temperature, $T_1$, whereas the bubble-point temperature is the bottom-stage temperature, $T_N$. Intermediate-stage temperatures are estimated by interpolation. Reference temperatures $T'$ for use with (10-94), (10-97), and (10-98) are set equal to $T_j$.
6. Flash the composite feed isothermally at the average column pressure and temperature. The resulting vapor and liquid compositions, $y_i$ and $x_i$, are the estimated stage compositions.
7. With the initial estimates from steps 1 through 6, use the complex thermodynamic-property correlation to determine values of the stagewise outside-loop $K$ and $h$ parameters $A_j$, $B_j$, $a_{ij}$, $b_{ij}$, $c_j$, $d_j$, $e_j$, $f_j$, $K_{b_{ij}}$, and $\alpha_{ij}$ of the approximate models.
8. Compute initial values of $S_{b_{ij}}$, $R_{b_{ij}}$, and $R_{ij}$ from (10-79), (10-80), and (10-81).

Inner-Loop Calculation Sequence

An iterative sequence of inner-loop calculations begins with values for the outside-loop parameters listed in step 7, obtained initially from the initialization procedure and later from outer-loop calculations, using results from the inner loop, as shown in Figure 10.30c.

9. Compute component liquid flow rates, $l_{ij}$, from the set of $N$ equations (10-83) for each of the $C$ components by the tridiagonal-matrix algorithm.
10. Compute component vapor flows, $u_{ij}$, from (10-82).
11. Compute a revised set of flow rates, $V_j$ and $L_j$, from the component flow rates by (10-54) and (10-55).
12. To calculate a revised set of stage temperatures, $T_j$, compute a set of $x_i$ values for each stage from (10-57), then a revised set of $K_{b_{ij}}$ values from a combination of the bubble-point equation, (4-12), with (10-78), which gives

$$K_{b_{ij}} = 1 / \sum_{i=1}^{C} (a_{ij} x_i)$$

(10-99)

From this new set of $K_{b_{ij}}$ values, compute a set of stage temperatures from a rearrangement of (10-88):

$$T_j = \frac{B_j}{A_j - \ln K_{b_{ij}}}$$

(10-100)

At this point in the inner-loop iterative sequence, there is a revised set of $u_{ij}$, $l_{ij}$, and $T_j$, which satisfy the component material-balance and phase-equilibria equations for the estimated properties. However, these values do not satisfy the energy-balance and specification equations unless the estimated base-component stripping factors and product-withdrawal rates are correct.

13. Select inner-loop iteration variables as

$$\ln S_{b_{ij}} = \ln (K_{b_{ij}} V_j / L_j)$$

(10-101)

together with any other iteration variables. For the simple distillation column in Figure 10.9, no other inner-loop iteration variables would be needed if the condenser and reboiler duties were specified. If the reflux ratio (L/D) and bottoms flow rate ($B$) are specified rather than the two duties (which is the more common situation), in place of the two (10-84) equations for $H_1$ and $H_N$, the two specification equations from Table 10.1 in the form of discrepancy functions $D_1$ and $D_2$ are added.

$$D_1 = L_1 - (L / D) V_1 = 0$$

(10-102)

$$D_2 = L_N - B = 0$$

(10-103)

For each sidestream, a sidestream-withdrawal factor is added as an inner-loop iteration variable, e.g., $\ln (U_j / L_j)$ and $\ln (W_j / V_j)$, together with a specification on purity or some other variable.

14. Compute stream enthalpies from (10-96) to (10-98).
15. Compute normalized discrepancies of $H_p$, $D_1$, $D_2$, etc., from the energy balances (10-84) and (10-102), (10-103), etc., but compute $Q_j$ from $H_1$, and $Q_N$ from $H_N$, where appropriate. A typical normalization is discussed in §10.4 for the NR method.
16. Compute the Jacobian of partial derivatives of $H_p$, $D_1$, $D_2$, etc., with respect to the iteration variables of (10-101), etc., by perturbation of each iteration variable and recalculation of the discrepancies through steps 9 to 15, numerically or by differentiation.
17. Compute corrections to the inner-loop iteration variables by a NR iteration of the type discussed for the SR and NR methods in §10.3 and 10.4.
18. Compute new values of the iteration variables from the sum of the previous values and the corrections with (10-66), using damping if necessary to reduce the sum of squares of the normalized discrepancies.
19. Check whether the sum-of-squares is sufficiently small. If so, proceed to the outer-loop calculation procedure given next. If not, repeat steps 15 to 18 using the latest iteration variables. For any subsequent cycles through steps 15 to 18, Russell [31] uses Broyden [36] updates to avoid reestimation of the Jacobian partial derivatives,
whereas Jelinek [33] recommends the standard NR method of recalculating the partial derivatives for each inner-loop iteration.

20. Upon convergence of steps 15 to 19, steps 9 through 12 will have produced an improved set of primitive variables $x_{i,j}$, $v_{i,j}$, $l_{i,j}$, $T_{i}$, $P_{i}$, $V_{i}$, and $L_{i}$. From (10-56), corresponding values of $y_{i,j}$ can be computed. The values of these variables are not correct until the approximate thermodynamic properties are in agreement with the properties from the rigorous models. The primitive variables are input to the outer-loop calculations to bring the approximate and complex models into successively better agreement.

### Outer-Loop Calculation Sequence.

Each outer loop proceeds as follows:

21. Using the values of the primitive variables from step 20, compute relative volatilities and stream enthalpies from the complex thermodynamic models. If they are in close agreement with previous values used to initiate a set of inner-loop iterations, both outer- and inner-loop iterations are converged, and the problem is solved. If not, proceed to step 22.

22. Determine values of the stagewise outside-loop $K$ and $h$ parameters of the approximate models from the complex models, as in initialization step 7.

23. Compute values of $S_{b,p}$, $R_{Lp}$, and $R_{Vp}$ as in initialization step 8.


Although convergence of the inside-out method is not guaranteed, for most problems, the method is robust and rapid. Convergence difficulties arise because of poor initial estimates, which result in negative or zero flow rates at certain locations in the column. To counteract this tendency, all component stripping factors use a scalar multiplier, $S_{b}$, called a base stripping factor, to give

$$ S_{i,j} = S_{b} \alpha_{i,j} S_{b,j} \quad (10-104) $$

The value of $S_{b}$ is initially chosen to force the results of the initialization procedure to give a reasonable distribution of component flows throughout the column. Russell [31] recommends that $S_{b}$ be chosen only once, but Boston and Sullivan [28] compute a new $S_{b}$ for each new set of $S_{b,j}$ values.

For highly nonideal-liquid mixtures, use of the inside-out method may lead to difficulties, and the NR method should be tried. If the NR method also fails to converge, relaxation or continuation methods, described by Kister [37], are usually successful, but computing time may be an order of magnitude longer than that for similar problems converged successfully with the inside-out method.

### Example 10.9 Inside-Out Method.

For the conditions of the distillation column shown in Figure 10.7, obtain a converged solution by the inside-out method, using the SRK equation of state for thermodynamic properties.

<table>
<thead>
<tr>
<th>Stage</th>
<th>$T$, °F</th>
<th>$A$</th>
<th>$B$</th>
<th>$K_{h}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>65</td>
<td>6.870</td>
<td>3708</td>
<td>0.8219</td>
</tr>
<tr>
<td>2</td>
<td>95</td>
<td>6.962</td>
<td>4031</td>
<td>0.7374</td>
</tr>
<tr>
<td>3</td>
<td>118</td>
<td>7.080</td>
<td>4356</td>
<td>0.6341</td>
</tr>
<tr>
<td>4</td>
<td>142</td>
<td>7.039</td>
<td>4466</td>
<td>0.6785</td>
</tr>
<tr>
<td>5</td>
<td>165</td>
<td>6.998</td>
<td>4576</td>
<td>0.7205</td>
</tr>
</tbody>
</table>

Values of the enthalpy coefficients $c$, $d$, $e$, and $f$ in (10-97) and (10-98) are not tabulated here but are computed for each stage, based on the initial temperature distribution.

In the inner-loop calculation sequence, component flow rates are obtained from (10-83) by the tridiagonal-matrix method of §10.3.1. The resulting bottoms-product flow rate deviates somewhat from the specified value of 50 lbmol/h. By modifying the component stripping factors with a base stripping factor, $S_{b}$, in (10-104) of 1.1863, the error in the bottoms flow rate is reduced to 0.73%.

The initial inside-loop error from the solution of the normalized energy-balance equations, (10-84), is found to be only 0.04624. This is reduced to 0.00401 after two iterations through the inner loop.

At this point in the inside-out method, the revised column profiles of temperature and phase compositions are used in the outer loop with the complex SRK thermodynamic models to compute updates of the approximate $K$ and $h$ constants. Only one inner-loop iteration is required to obtain satisfactory convergence of the energy equations. The $K$ and $h$ constants are again updated in the outer loop. After one inner-loop iteration, the approximate $K$ and $h$ values are found to be sufficiently close to the SRK values for overall convergence. Thus, a total of only three outer-loop iterations and four inner-loop iterations are required.

To illustrate the efficiency of the inside-out method, results from each of the three outer-loop iterations are:

<table>
<thead>
<tr>
<th>Stage Temperatures, °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration</td>
</tr>
<tr>
<td>Initial guess</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Liquid Flows, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration</td>
</tr>
<tr>
<td>Specification</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component Flows in Bottoms Product, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
It is seen that stage temperatures and total liquid flows are already close to the converged solution after one outer-loop iteration. However, the composition of the bottoms product with respect to the lightest component, C₃, is not close to the converged solution until after two iterations. The inside-out method does not always converge so dramatically but is usually quite efficient, as shown in the following table for four exercises in this chapter.

### SUMMARY

1. Rigorous methods are readily available for computer-solution of equilibrium-based models for multicomponent, multistage absorption, stripping, distillation, and liquid-liquid extraction.

2. The equilibrium-based model for a countercurrent-flow cascade provides for multiple feeds, vapor sidestreams, liquid sidestreams, and intermediate heat exchangers. Thus, the model can handle almost any type of column configuration.

3. The model equations include component and total material balances, phase-equilibria relations, and energy balances.

4. Some or all of the model equations can usually be grouped to obtain tridiagonal-matrix equations, for which an efficient solution algorithm is available.

5. Widely used for iteratively solving the model equations are the bubble-point (BP) method, the sum-rates (SR) method, the Newton–Raphson (NR) method, and the inside-out method.

6. The BP method is generally restricted to distillation problems involving narrow-boiling feed mixtures.

7. The SR method is generally restricted to absorption and stripping problems involving wide-boiling feed mixtures or, in the ISR form, to extraction problems.

8. The NR and inside-out methods are designed to solve any type of column configuration for any type of feed mixture. Because of its computational efficiency, the inside-out method is often the method of choice; however, it may fail to converge when highly nonideal-liquid mixtures are involved, in which case the slower NR method should be tried. Both permit considerable flexibility in specifications.

9. When the NR and inside-out methods fail, slower relaxation and continuation methods can be resorted to.

### REFERENCES


406  Chapter 10  Equilibrium-Based Methods for Multicomponent Absorption, Stripping, Distillation, and Extraction

STUDY QUESTIONS

10.1. Why are rigorous solution procedures difficult and tedious for multicomponent, multistage separation operations?

10.2. In the equilibrium-stage model, can each stage have a feed, a vapor sidestream, and/or a liquid sidestream? How many independent equations apply to each stage for C components?

10.3. In the equilibrium-stage model equations, are K-values and enthalpies counted as variables? Are the equations used to compute these properties counted as equations?

10.4. For a cascade of N countercurrent equilibrium stages, what is the number of variables, number of equations, and number of degrees of freedom? What are typical specifications, and what are the typical computed (output) variables? Why is it necessary to specify the number of equilibrium stages and the locations of all sidestream withdrawals and heat exchangers?

10.5. Early attempts to solve the MESH equations by hand calculations were the Lewis–Matheson and Thiele–Geddes methods. Why are they not favored for computer calculations?

10.6. What are the four methods most widely used to solve the MESH equations?

10.7. How do equation-tearing and Newton–Raphson procedures differ?

10.8. What is a tridiagonal-matrix (TDM) equation? How is it developed from the MESH equations? In the matrix equation, what are the variables and what are the tear variables? What is a tear variable? Is there one TDM equation for each component? If so, can each equation be solved independently of the others?

10.9. What is meant by normalization of a set of variables?

10.10. In the BP method, which of the MESH equations is used to compute a new set (i.e., update) of total molar vapor flow rates leaving each stage?

10.11. Does the SR method use tridiagonal-matrix equations? How does the SR method differ from the BP method? For what types of problems is the SR method preferred over the BP method? What are the tear variables in the SR method?

10.12. What limitations of the BP and SR methods are overcome by the NR methods? How do the NR methods differ from the BP and SR methods?

10.13. What is the difference between a tridiagonal-matrix (TDM) equation and a block-tridiagonal-matrix (BTDM) equation? How do the algorithms for solving these two types of equations differ?

10.14. What is a Jacobian matrix? How is the Jacobian formulated?

10.15. What types of calculations consume the most time in the BP, SR, and NR methods? How does the inside-out method reduce this time?

10.16. Would it be expected that for a given problem, the NR and inside-out methods converge to the same result?

EXERCISES

Exercises for this chapter are divided into two groups: (1) those that can be solved manually, and (2) those that are best solved with a process simulator. The first group is referenced to chapter section numbers. The second group of problems follows the first group and is referenced to the type of separator.

Section 10.1

10.1. Independency of the MESH equations.

Show mathematically that (10-6) is not independent of (10-1), (10-3), and (10-4).

10.2. Revision of MESH equations.

Revise the MESH equations to account for entrainment, occlusion, and chemical reaction.

Section 10.2

10.3. Revision of MESH equations.

Revise the MESH equations (10-1) to (10-6) to allow for pump-arounds of the type shown in Figure 10.2 and discussed by Bannon and Marple [Chem. Eng. Prog., 74(7), 41–45 (1978)] and Huber [Hydrocarbon Processing, 56(8), 121–125 (1977)].

Combine the equations to obtain modified M equations similar to (10-7). Can these equations still be partitioned in a series of C tridiagonal-matrix equations?

10.4. The Thomas algorithm.

Use the Thomas algorithm to solve the following matrix equation for \( x_1, x_2, \) and \( x_3 \):

\[
\begin{bmatrix}
-160 & 200 & 0 \\
50 & -350 & 180 \\
0 & 150 & -230
\end{bmatrix}
\begin{bmatrix}
x_1 \\
x_2 \\
x_3
\end{bmatrix}
= 
\begin{bmatrix}
0 \\
-50 \\
0
\end{bmatrix}
\]

10.5. The Thomas algorithm.

Use the Thomas algorithm to solve the following tridiagonal-matrix equation for the \( x \) vector.
Section 10.3

10.6. Avoiding subtraction errors with the TDM.

Wang and Henke [1] state that their method of solving the tridiagonal matrix for the liquid-phase mole fractions does not involve subtraction of nearly equal quantities. Prove this.

10.7. Substituting component flow rates for mole fractions.

Derive an equation similar to (10-7), but with \( u_{ij} = y_{ij} V_j \) as variables instead of liquid mole fractions. Can the equations still be partitioned into a series of \( C \) tridiagonal-matrix equations?

10.8. Memory locations for the BP method.

In a computer program for the Wang–Henke bubble-point method, 10,100 memory locations are wastefully set aside for the four indexed coefficients of the tridiagonal-matrix solution of the component material balances for a 100-stage distillation column:

\[ A_j x_{j+1} + B_j x_j + C_j x_{j-1} - D_j = 0 \]

Determine the minimum number of memory locations required if the calculations are conducted in the most efficient manner.


Solve by the Newton–Raphson method the simultaneous, nonlinear equations

\[
\begin{align*}
\frac{x_1^3 + x_2^3}{2} & = 17 \\
(8x_1)^{1/3} + x_2^{1/2} & = 4
\end{align*}
\]

for \( x_1 \) and \( x_2 \) to within \( \pm 0.001 \). As initial guesses, assume:
(a) \( x_1 = 2, x_2 = 5 \); (b) \( x_1 = 4, x_2 = 5 \); (c) \( x_1 = 1, x_2 = 1 \); (d) \( x_1 = 8, x_2 = 1 \).


Solve by the Newton–Raphson method the simultaneous, nonlinear equations

\[
\begin{align*}
\sin(p x_1 x_2) - \frac{x_2^2}{2} - x_1 & = 0 \\
\exp(2x_1) \left[ 1 - \frac{1}{4\pi} \right] + \exp(1) \left[ \frac{1}{4\pi} - \left( 1 - 2x_1 + x_2 \right) \right] & = 0
\end{align*}
\]

for \( x_1 \) and \( x_2 \) to within \( \pm 0.001 \). As initial guesses, assume (a) \( x_1 = 0.4, x_2 = 0.9 \); (b) \( x_1 = 0.6, x_2 = 0.9 \); (c) \( x_1 = 1.0, x_2 = 1.0 \).

10.11. First iteration of the BP method.

One thousand kmol/h of a saturated-liquid mixture of 60 mol% methanol, 20 mol% ethanol, and 20 mol% n-propanol is fed to the middle stage of a distillation column having three equilibrium stages, a total condenser, a partial reboiler, and an operating pressure of 1 atm. The distillate rate is 600 kmol/h, and the external reflux rate is 2,000 kmol/h of saturated liquid. Assuming ideal solutions with \( K \)-values from vapor pressures and constant-molar overflow such that the vapor rate leaving the reboiler and each stage is 2,600 kmol/h, calculate one iteration of the BP method up to and including a new set of \( T_j \) values. To initiate the iteration, assume a linear-temperature profile based on a distillate temperature equal to the normal boiling point of methanol and a bottoms temperature equal to the arithmetic average of the normal boiling points of the other two alcohols.

Exercises


Solve the nine simultaneous linear equations below, which have a block-tridiagonal-matrix structure, by the Thomas algorithm:

\[
\begin{align*}
x_1 + 2x_2 + x_3 + x_4 & = 7 \\
x_1 + x_3 + x_4 + 3x_5 & = 6 \\
x_1 + x_3 + x_4 + x_5 + x_6 & = 6 \\
x_4 + 2x_5 + x_6 + 2x_7 + 2x_8 + x_9 & = 11 \\
x_4 + x_5 + 2x_6 + 3x_7 + x_8 & = 8 \\
x_3 + x_6 + x_7 + 2x_8 + x_9 & = 8 \\
x_1 + 2x_2 + x_3 + x_4 + x_5 + 3x_6 + x_7 + x_8 + x_9 & = 13 \\
x_2 + 2x_3 + 2x_4 + x_5 + x_6 + x_7 + x_8 + 3x_9 & = 14 \\
x_3 + x_4 + 2x_5 + x_6 + 2x_7 + x_8 + x_9 & = 10
\end{align*}
\]


Naphtali and Sandholm group the \( N(2C + 1) \) equations by stage. Instead, group the equations by type (i.e., enthalpy balances, component balances, and equilibrium relations). Using a three-component, three-stage example, show whether the resulting matrix structure is still block tridiagonal.


Derivatives of properties are needed in the Naphtali–Sandholm NR method. For the Chao–Seader correlation, determine analytical derivatives for:

\[
\frac{\partial K_{ij}}{\partial T_j}, \frac{\partial K_{ij}}{\partial u_{ij}}, \frac{\partial K_{ij}}{\partial H_{ij}}
\]

10.15. A partial NR method.

A rigorous partial NR method for multicomponent, multistage vapor–liquid separations can be devised that is midway between the complexity of the BP/SR methods and the NR methods. The first major step is to solve the modified set of equations for the liquid-phase mole fractions by the TDM algorithm. In the second step, new sets of stage temperatures and total vapor flow rates leaving a stage are computed simultaneously by an NR method. These two steps are repeated until a sum-of-squares criterion is satisfied. For this partial NR method:

(a) Write two indexed equations to simultaneously solve for a new set of \( T_j \) and \( V_j \).

(b) Write the truncated Taylor series expansions for the two indexed equations in the \( T_j \) and \( V_j \) unknowns, and derive complete expressions for all partial derivatives, except that derivatives of physical properties with respect to temperature can be left as such. These derivatives depend on the physical property correlations.

(c) Order the resulting linear equations and the new variables \( \Delta T_j \) and \( \Delta V_j \) into a Jacobian matrix that has a rapid and efficient solution.

10.16. Thermally coupled distillation.

Revise (10-58) to (10-60) to allow two interlinked columns of the type shown in Figure 10.31 to be solved simultaneously by the NR method. Is the matrix equation that results from the NR procedure still block tridiagonal?

10.17. Ordering of variables and equations in NR method.

In (10-63), why is the variable order selected as \( u, T, \ell \)? What would be the consequence of changing the order to \( l, u, T \)? In (10-64), why is the function order selected as \( H, M, E \)? What would be the consequence of changing the order to \( E, M, H \)?
Section 10.5

Suggest in detail a method for determining the scalar multiplier, $S_b$, in (10-104).

Suggest in detail an error function, similar to (10-75), that could be used to determine convergence of the inner-loop calculations for the inside-out method.

Distillation Problems

10.20. Rigorous equilibrium-stage calculation for distillation.
Calculate product compositions, stage temperatures, interstage vapor and liquid flow rates and compositions, reboiler duty, and condenser duty for the following column specifications.

Feed (bubble-point liquid at 250 psia and 213.9°F):

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed 1 to stage 15 from the Bottom</th>
<th>Feed 2 to stage 6 from the Bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethane</td>
<td>1.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Propane</td>
<td>24.0</td>
<td>10.0</td>
</tr>
<tr>
<td>n-Butane</td>
<td>16.5</td>
<td>22.0</td>
</tr>
<tr>
<td>n-Pentane</td>
<td>7.5</td>
<td>14.5</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>0.5</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Distillate rate = 36.0 lbmol/hr; Reflux rate = 150.0 lbmol/hr
Determine whether the feed locations are optimal.

10.21. Optimal feed-stage location.
Find the optimal feed-stage location for Exercise 10.20.

10.22. Distillation with a vapor sidestream.
Revise Exercise 10.20 so as to withdraw a vapor sidestream at a rate of 37.0 lbmol/h from the fourth stage from the bottom.

10.23. Distillation with intercooler and interheater.
In Exercise 10.20 provide a 200,000 Btu/hr intercooler on the fourth stage from the top and a 300,000 Btu/hr interheater on the fourth stage from the bottom.

10.24. Distillation with two feeds.
Using the Peng–Robinson equations for thermodynamic properties, calculate the product compositions, stage temperatures, interstage vapor and liquid flow rates and compositions, reboiler duty, and condenser duty for the following multiple-feed distillation column, which has 30 equilibrium stages exclusive of a partial condenser and a partial reboiler and operates at 250 psia.

Feeds (both bubble-point liquids at 250 psia):

<table>
<thead>
<tr>
<th>Component</th>
<th>Lbmol per Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethane</td>
<td>1.5</td>
</tr>
<tr>
<td>Propane</td>
<td>24.0</td>
</tr>
<tr>
<td>n-Butane</td>
<td>16.5</td>
</tr>
<tr>
<td>n-Pentane</td>
<td>7.5</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Distillate rate = 36.0 lbmol/hr; Reflux rate = 150.0 lbmol/hr
Determine whether the feed locations are optimal.

10.25. Comparison and distillation calculations.
Use the Chao–Seader or Grayson–Streed correlation for thermodynamic properties to calculate product compositions, stage temperatures, interstage flow rates and compositions, reboiler duty, and condenser duty for the distillation specifications in Figure 10.32. Compare your results with those in the Chemical Engineers’ Handbook, 8th Edition, pp. 13–35. Why do the two solutions differ?

Solve Exercise 10.11 using the UNIFAC method for K-values and obtain the converged solution.

10.27. Distillation with two sidestreams.
Calculate, with the Peng–Robinson equation for properties, the product compositions, stage temperatures, interstage flow rates and compositions, reboiler duty, and condenser duty for the distillation specifications in Figure 10.33, which represents an attempt to obtain four nearly pure products from a single distillation operation. Reflux is a saturated liquid. Why is such a high reflux ratio required?

10.28. Distillation of a hydrocarbon mixture.
Repeat Exercise 10.25, but substitute the following specifications for vapor distillate rate and reflux rate: recovery of $nC_4$ in distillate $= 98\%$ and recovery of $iC_5$ in bottoms $= 98\%$. If the calculations fail to converge, the number of stages may be less than the minimum value. If so, increase the number of stages, revise the feed location, and repeat until convergence is achieved.

10.29. Distillation with a specified split.
A saturated liquid feed at 125 psia contains 200 lbmol/h of 5 mol \% $iC_4$, 20 mol\% $nC_4$, 35 mol\% $iC_5$, and 40 mol\% $nC_5$. This feed is

Figure 10.31 Data for Exercise 10.16.

Figure 10.32 Data for Exercise 10.25.
to be distilled at 125 psia in a column equipped with a total condenser and partial reboiler. The distillate is to contain 95% of the $n$-C$_4$ in the feed, and the bottoms is to contain 95% of the i-C$_4$ in the feed. Use the SRK equation for thermodynamic properties to determine a suitable design. Twice the minimum number of stages, as estimated by the Fenske equation in Chapter 9, should provide a reasonable number of actual equilibrium stages.

**10.30. Design of a depropanizer.**

A depropanizer distillation column is designed to operate at a feed stage pressure of 315 psia for separating a feed into distillate and bottoms with the following flow rates:

<table>
<thead>
<tr>
<th>Species</th>
<th>Feed(lbmol/h)</th>
<th>Distillate(lbmol/h)</th>
<th>Bottoms(lbmol/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane (C$_1$)</td>
<td>26</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Ethane (C$_2$)</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Propane (C$_3$)</td>
<td>25</td>
<td>24.6</td>
<td>0.4</td>
</tr>
<tr>
<td>n-Butane (C$_4$)</td>
<td>17</td>
<td>0.3</td>
<td>16.7</td>
</tr>
<tr>
<td>n-Pentane (C$_5$)</td>
<td>11</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>n-Hexane (C$_6$)</td>
<td>12</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>100</td>
<td>39.9</td>
<td>40.1</td>
</tr>
</tbody>
</table>

The feed is 66 mol% vapor at tower pressure. Steam at 315 psia and cooling water at 65°F are available for the reboiler and condenser. Assume a 2-psi column pressure drop. (a) Should a total condenser be used for this column? (b) What are the feed temperature, $K$-values, and relative volatilities (with reference to C$_3$) at the feed temperature and pressure? (c) If the reflux ratio is 1.3 times the minimum reflux, what is the actual reflux ratio? How many theoretical plates are needed in the rectifying and stripping sections? (d) Compute the separation of species. How will the separation differ if a reflux ratio of 1.5, 15 theoretical plates, and feed at the ninth plate are chosen? (e) For part (c), compute the temperature and concentrations on each stage. What is the effect of feed plate location? How will the results differ if part (c) is repeated?

**10.31. Separation of toluene from biphenyl.**

Toluene is to be separated from biphenyl by ordinary distillation. The specifications for the separation are as follows:

<table>
<thead>
<tr>
<th>Species</th>
<th>Feed(lbmol/h)</th>
<th>Distillate(lbmol/h)</th>
<th>Bottoms(lbmol/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>3.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toluene</td>
<td>84.6</td>
<td>2.1</td>
<td></td>
</tr>
<tr>
<td>Biphenyl</td>
<td>5.1</td>
<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

Two distillation sequences (see §1.7.3) are to be examined. In the first, CH$_4$ is the LK in the first column. In the second, toluene is the HK in the first column. Compute the two sequences by estimating the actual reflux ratio and stage requirements for both sequences. Specify a reflux ratio 1.3 times the minimum. Adjust isobaric column pressures to obtain distillate temperatures of about 130°F; however, no column pressure should be less than 20 psia. Specify total condensers, except that a partial condenser should be used when methane is taken overhead.

**10.32. Comparison of two distillation sequences.**

A feed at 100°F and 480 psia is to be separated by two ordinary distillation columns into the indicated products.

<table>
<thead>
<tr>
<th>Species</th>
<th>Feed</th>
<th>Product 1</th>
<th>Product 2</th>
<th>Product 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$</td>
<td>1.5</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH$_4$</td>
<td>19.3</td>
<td>19.2</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>C$_4$H$_6$ (benzene)</td>
<td>262.8</td>
<td>1.3</td>
<td>258.1</td>
<td>3.4</td>
</tr>
<tr>
<td>C$_6$H$_5$ (toluene)</td>
<td>84.7</td>
<td>0.1</td>
<td>84.6</td>
<td></td>
</tr>
<tr>
<td>C$<em>{12}$H$</em>{10}$ (biphenyl)</td>
<td>5.1</td>
<td></td>
<td>5.1</td>
<td></td>
</tr>
</tbody>
</table>

Two distillation sequences, (a) Determine the actual reflux ratio and the number of theoretical trays in the rectifying and stripping sections. (b) For a D/F ratio of (3.4 + 82.5 + 1.0)/93.1, compute the separation of species. Compare the results to the preceding specifications. (c) If the separation of species computed in part (b) is not sufficiently close to the specified split, adjust the reflux ratio to achieve the specified toluene flow in the bottoms.

**Exercises 409**

Temperature = 264°F; pressure = 37.1 psia for the feed; reflux ratio = 1.3 times minimum reflux with total condenser; top pressure = 36 psia; bottom pressure = 38.2 psia. (a) Determine the actual reflux ratio and the number of theoretical trays in the rectifying and stripping sections. (b) For a D/F ratio of (3.4 + 82.5 + 1.0)/93.1, compute the separation of species. Compare the results to the preceding specifications. (c) If the separation of species computed in part (b) is not sufficiently close to the specified split, adjust the reflux ratio to achieve the specified toluene flow in the bottoms.

**10.33. Separation of propylene from propane.**

A process for the separation of a propylene–propane mixture to produce 99 mol% propylene and 95 mol% propane is shown in Figure 10.34. Because of the high product purities and the low α, 200 stages may be required. A tray efficiency of 100% and tray spacing of 24 inches will necessitate two columns in series, because a single tower would be too tall. Assume a vapor distillate pressure of 280 psia, a pressure drop of 0.1 psi per tray, and a 2-psi drop through the condenser. The stage numbers and reflux ratio shown are only approximate. Determine the necessary reflux ratio for the stage numbers shown. Pay close attention to the determination of the proper feed-stage location so as to avoid pinch or near-pinch conditions wherein several adjacent trays may not be accomplishing any separation.

**10.34. Design of stabilizer to remove hydrogen.**

So-called stabilizers are distillation columns used in the petroleum industry to perform relatively easy separations between light components and considerably heavier components when one or two single-stage flashes are inadequate. An example of a stabilizer is shown in Figure 10.35 for the separation of H$_2$, methane, and ethane from benzene, toluene, and xylenes. Such columns can be difficult to calculate because a purity specification for the vapor distillate cannot be readily determined. Instead, it is more likely that the designer will be told to provide a column with 20 to 30 actual trays and a water-cooled partial condenser to provide 100°F reflux at a rate that will provide sufficient boilup at the bottom of the column to meet the purity specification there. It is desired to more accurately design the stabilizer column. The number of theoretical stages shown is just a first approximation and may be varied. A desirable bottoms product has no more than 0.05 mol% methane plus ethane.
and the vapor distillate temperature should be about 100°F. These specifications may be achieved by varying the distillate rate and the reflux ratio. Reasonable initial estimates for these two quantities are 49.4 lbmol/h and 2, respectively. Assume a tray efficiency of 70%.

10.35. Isothermal distillation.

A multiple recycle-loop problem, formulated by Cavett\(^2\) and shown in Figure 10.36, has been used to test tearing, sequencing, and convergence procedures. The flowsheet is the equivalent of a four-theoretical-stage, near-isothermal distillation (rather than the conventional near-isobaric type), for which a patent by Gunther\(^3\) exists. The flowsheet does not include necessary mixers, compressors, pumps, valves, or heat exchangers to make it a practical system. For the specifications shown in Figure 10.36, determine the component flow rates for all streams in the process.

---


Absorber and Stripper Problems

10.36. Absorber design.
An absorber is to be designed for a pressure of 75 psia to handle 2,000 lbmol/h of gas at 60 °F having the following composition:

<table>
<thead>
<tr>
<th>Component</th>
<th>Mole Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>0.830</td>
</tr>
<tr>
<td>Ethane</td>
<td>0.084</td>
</tr>
<tr>
<td>Propane</td>
<td>0.048</td>
</tr>
<tr>
<td>n-Butane</td>
<td>0.026</td>
</tr>
<tr>
<td>n-Pentane</td>
<td>0.012</td>
</tr>
</tbody>
</table>

The absorbent is an oil, which can be treated as a pure component having a molecular weight of 161. Calculate product rates and compositions, stage temperatures, and interstage vapor and liquid flow rates and compositions for the following conditions:

<table>
<thead>
<tr>
<th>Number of Equilibrium Stages</th>
<th>Entering Absorbent Flow Rate lbmol/h</th>
<th>Entering Absorbent Temperature, °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>6</td>
<td>500</td>
</tr>
<tr>
<td>(b)</td>
<td>12</td>
<td>500</td>
</tr>
<tr>
<td>(c)</td>
<td>6</td>
<td>1,000</td>
</tr>
<tr>
<td>(d)</td>
<td>6</td>
<td>500</td>
</tr>
</tbody>
</table>

Calculate product rates and compositions, stage temperatures, and interstage vapor and liquid flow rates and compositions for an absorber having four equilibrium stages with the specifications in Figure 10.37. Assume the oil is nC10.

10.38. An intercooler for an absorber.
In Example 10.4, temperatures of the gas and oil, as they pass through the absorber, increase substantially. This limits the extent of absorption. Repeat the calculations with a heat exchanger that removes 500,000 Btu/h from: (a) stage 2; (b) stage 3; and (c) stage 4. How effective is the intercooler? Which stage is the preferred location for the intercooler? Should the duty of the intercooler be increased or decreased, assuming that the minimum-stage temperature is 100 °F using cooling water? The absorber oil is nC12.

Calculate product rates and compositions, stage temperatures, and interstage vapor and liquid flow rates and compositions for the absorber shown in Figure 10.38.

10.40. Reboiled absorber.
Determine product compositions, stage temperatures, interstage flow rates and compositions, and reboiler duty for the reboiled absorber in Figure 10.39. Repeat the calculations without the interreboiler. Is the intercooler worthwhile? Should the duty of the intercooler be increased or decreased, assuming that the minimum-stage temperature is 100 °F using cooling water? The absorber oil is nC12.

10.41. Reboiled stripper.
Calculate the product compositions, stage temperatures, interstage flow rates and compositions, and reboiler duty for the reboiled stripper shown in Figure 10.40.
10.42. Liquid–liquid extraction with methanol.

A mixture of cyclohexane and cyclopentane is to be separated by liquid–liquid extraction at 25°C with methanol. Phase equilibria for this system may be predicted by the NRTL or UNIQUAC equations. Calculate product rates and compositions and interstage flow rates and compositions for the conditions in Figure 10.41 with 1, 2, 5, and 10 equilibrium stages.

10.43. Liquid–liquid extraction of acetic acid with water.

The liquid–liquid extractor in Figure 8.1 operates at 100°F and a nominal pressure of 15 psia. For the feed and solvent flows shown, determine the number of equilibrium stages to extract 99.5% of the acetic acid, using the NRTL equation for activity coefficients. The NRTL constants may be taken as follows, with: 1 = ethyl acetate; 2 = water; and 3 = acetic acid.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>166.36</td>
<td>1190.1</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>643.30</td>
<td>-702.57</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>-302.63</td>
<td>-1.683</td>
</tr>
</tbody>
</table>

Compare the computed compositions of the raffinate and extract products to those of Figure 8.1.
Chapter 11

Enhanced Distillation and Supercritical Extraction

§11.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain how enhanced-distillation methods work and how they differ from ordinary distillation.
- Explain how supercritical-fluid extraction differs from liquid–liquid extraction.
- Describe what residue-curve maps and distillation-curve maps represent on triangular diagrams for a ternary.
- Explain how residue-curve maps limit feasible product-composition regions in ordinary and enhanced distillation.
- Calculate, with a simulation program, a separation by extractive distillation.
- Explain how pressure-swing distillation is used to separate a binary azeotropic mixture.
- Calculate, with a simulator and a residue-curve map, a separation by homogeneous azeotropic distillation.
- Calculate, with a process simulator but using a residue-curve map and a bimodal curve, a separation by heterogeneous azeotropic distillation.
- Explain why enormous changes in properties can occur in the critical region.
- Calculate, with a process simulator, a separation by supercritical-fluid extraction.

When \( \alpha < 1.10 \), separation by ordinary distillation may be uneconomical, and even impossible if an azeotrope forms. In that event, the following techniques referred to by Stichlmair, Fair, and Bravo [1] as enhanced distillation, should be explored:

1. **Extractive Distillation:** Uses large amounts of a relatively high-boiling solvent to alter the liquid-phase activity coefficients (§2.6) so that the \( \alpha \) (7-1) of key components becomes more favorable. Solvent enters the column a few trays below the top, and exits from the bottom without forming any azeotropes. If the column feed is an azeotrope, the solvent breaks it. It may also reverse key-component volatilities.

2. **Salt Distillation:** A variation of extractive distillation in which \( \alpha \) of the key components is altered by adding to the top reflux a soluble, nonvolatile ionic salt, which stays in the liquid phase as it passes down the column.

3. **Pressure-Swing Distillation:** Separates a mixture that forms a pressure-sensitive azeotrope by utilizing two columns in sequence at different pressures.

4. **Homogeneous Azeotropic Distillation:** A method of separating a mixture by adding an entrainer that forms a homogeneous minimum- or maximum-boiling azeotrope with feed component(s). Where the entrainer is added depends on whether the azeotrope is removed from the top or the bottom of the column.

5. **Heterogeneous Azeotropic Distillation:** A minimum-boiling heterogeneous azeotrope is formed by the entrainer. The azeotrope splits into two liquid phases in the overhead condenser. One liquid phase is sent back as reflux; the other is sent to another separation step or is a product.

6. **Reactive Distillation:** A chemical that reacts selectively and reversibly with one or more feed constituents is added, and the reaction product is then distilled from the nonreacting components. The reaction is later reversed to recover the separating agent and reacting component. This operation, referred to as catalytic distillation if a catalyst is used, is suited to reactions limited by equilibrium constraints, since the product is continuously separated. Reactive distillation also refers to chemical reaction and distillation conducted simultaneously in the same apparatus.

For ordinary multicomponent distillation, determination of feasible distillation sequences, as well as column design and optimization, is relatively straightforward. In contrast, determining and optimizing enhanced-distillation sequences are considerably more difficult. Rigorous calculations frequently fail because of liquid-solution nonidealities and/or
the difficulty of specifying feasible separations. To significantly reduce the chances of failure, especially for ternary systems, graphical techniques—described by Partin [2] and developed largely by Doherty and co-workers, and by Stichlmair and co-workers, as referenced later—provide guidance for the feasibility of enhanced-distillation sequences prior to making rigorous column calculations. This chapter presents an introduction to these graphical methods and applies them to enhanced distillation. Doherty and Malone [94], Stichlmair and Fair [95], and Sirola and Barnicki [96] give more detailed treatments.

Also discussed in this chapter is supercritical extraction, which differs considerably from conventional liquid–liquid extraction because of strong nonideal effects, and requires considerable care in the development of an optimal system. The principles and techniques in this chapter are largely restricted to ternary systems; enhanced distillation and supercritical extraction are commonly applied to ternaries because the expense of these operations often requires that a multicomponent mixture first be reduced, by distillation or other means, to a binary or ternary system.

§11.1 USE OF TRIANGULAR GRAPHS

Figure 11.1 shows two isobaric vapor–liquid equilibrium curves for a binary mixture in terms of the mole fractions of the lowest-boiling component (A). All possible equilibrium compositions are located on the diagrams. In Figure 11.1a, compositions of the distillate and bottoms cover the range from pure B to pure A for a zeotropic (nonazeotropic) system. Temperatures, although not shown, range from the boiling point of A to the boiling point of B. As the composition changes from pure B to pure A, the temperature decreases.

In Figure 11.1b, a minimum-boiling azeotrope forms at C, dividing the plot into two regions. For Region 1, distillate and bottoms compositions vary from pure B to azeotrope C; in Region 2, they vary only from pure A to azeotrope C. For Region 1, as the composition changes from pure B to azeotrope C, the temperature decreases, as shown in Figure 4.6, where B is isopropyl alcohol, A is isopropyl ether, and the minimum-boiling azeotrope is 78 mol% isopropyl ether at 66°C and 1 atm. In Region 2, the temperature also decreases as the composition changes from pure A to azeotrope C. A distillation column at 1 atm cannot separate the mixture into two nearly pure products. Depending upon whether the feed composition lies in Region 1 or 2, the column, at best, can produce only a distillate of azeotrope C and a bottoms of either pure B or pure A. However, all equilibrium compositions still lie on the equilibrium curve. From Gibbs phase rule (4-1), with two components and two phases, there are two degrees of freedom. Thus, if the pressure and temperature are fixed, the equilibrium vapor and liquid compositions are fixed. However, as shown in Figure 11.2 for the case of an azeotrope-forming binary, two feasible solutions exist within a certain temperature range. The solution observed depends on the overall composition of the two phases.

In the distillation of a ternary mixture, possible equilibrium compositions do not lie uniquely on a single, isobaric equilibrium curve because the Gibbs phase rule gives an additional degree of freedom. The other compositions are determined only if the temperature, pressure, and composition of one component in one phase are fixed.

![Figure 11.1](image1.png)  
![Figure 11.2](image2.png)
§11.1 Use of Triangular Graphs

§11.1.1 Distillation Regions and Boundaries

From Chapters 4 and 8, the composition of a ternary mixture can be represented on a triangular diagram, either equilateral or right, where the three apexes represent pure components. Although Stichlmair [3] shows that vapor–liquid phase equilibria at a fixed pressure can be plotted by letting the triangular grid represent the liquid phase, with superimposing lines of constant equilibrium-vapor composition for two of the three components, this representation is seldom used. It is more useful, when developing a feasible-separation process for a ternary mixture, to plot only equilibrium-liquid-phase compositions on the triangular diagram. Figure 11.3, where compositions are in mole fractions, shows plots of this type for three different ternary systems. Each curve is the locus of possible equilibrium-liquid-phase compositions during distillation of a mixture, starting from any point on the curve. The boiling points of the three components and their binary and/or ternary azeotropes at 1 atm are included on the diagrams. The zeotropic alcohol system of Figure 11.3a does not form any azeotropes. If a mixture of these three alcohols is distilled, there is only one distillation region, similar to the binary system of Figure 11.1a. Accordingly, the distillate can be nearly pure methanol (A), or the bottoms can be nearly pure 1-propanol (C). However, nearly pure ethanol (B), the intermediate-boiling component, cannot be produced as a distillate or bottoms. To separate this ternary mixture into the three components, a sequence of two columns is used, as shown in Figure 11.4, where the feed, distillate, and bottoms product compositions must lie on a straight, total-material-balance line within the triangular diagram. In the so-called direct sequence of Figure 11.4a, the feed, F, is first separated into distillate A and a bottoms of B and C; then B is separated...
from C in the second column. In the **indirect sequence** of Figure 11.4b, a distillate of A and B and a bottoms of C are produced in the first column, followed by the separation of A from B in the second column.

When a ternary mixture forms an azeotrope, the products from a single distillation column depend on the feed composition, as for a binary mixture. However, unlike the case of the binary mixture, where two distillation regions, shown in Figure 11.1b, are well defined, the determination of distillation regions for azeotrope-forming ternary mixtures is complex. Consider first the example of Figure 11.3b, for a mixture of acetone (A), methanol (B), and ethanol (C), which are in the order of increasing boiling point. The only azeotrope formed at 1 atm is a minimum-boiling binary azeotrope, at 55.7°C, of the two lower-boiling components, acetone and methanol. The azeotrope contains 78.4 mol% acetone. For this type of system, as will be shown later, no distillation boundaries for the ternary mixture exist, even though an azeotrope is present. A feed composition located within the triangular diagram can be separated into two binary products, consistent with the total-material-balance line. Ternary distillate or bottoms products can be avoided if the column split is properly selected. For example, the following five feed compositions can all produce, at a high reflux ratio and split is properly selected. For example, the following five feed compositions can all produce, at a high reflux ratio and consistent with the total-material-balance line. Ternary distillate or bottoms products can be avoided if the column product of nearly pure C, the highest-boiling component, is obtained with a distillate-to-bottoms ratio of 85/15. If, however, the mixture is that in Figure 11.3c, the same feed split ratio results in a bottoms of nearly pure B, the second-highest-boiling component.

In conclusion, when distillation boundaries are present, products of a ternary mixture cannot be predicted from component and azeotrope compositions and a specified distillate-to-bottoms ratio. These distillation boundaries, as well as the mappings of distillation curves in the ternary plots of Figure 11.3, can be determined by two methods described in §11.1.2 and §11.1.4.

### §11.1.2 Residue-Curve Maps

Consider the simple batch distillation (no trays, packing, or reflux) shown schematically in Figure 13.1. For any ternary-mixture component, a material balance for its vaporization from the still, assuming that the liquid is perfectly mixed and at its bubble point, is given by (13-1), which can be written as

\[
\frac{dx_i}{dt} = (y_i - x_i) \frac{dW}{dW/dt} \tag{11-1}
\]

where \(x_i\) = mole fraction of component \(i\) in W moles of a perfectly mixed liquid residue in the still, and \(y_i\) = mole fraction of component \(i\) in the vapor leaving the still (instantaneous distillate) in equilibrium with \(x_i\).

Because \(W\) decreases with time, \(t\), it is possible to combine \(W\) and \(t\) into a single variable. Following Doherty and Perkins [4], let this variable be \(\xi\), such that

\[
\frac{dx_i}{d\xi} = x_i - y_i \tag{11-2}
\]

Combining (11-1) and (11-2) to eliminate \(dx_i/(x_i - y_i)\):

\[
\frac{d\xi}{dt} = -1 \frac{dW}{W/dt} \tag{11-3}
\]

Let the initial condition be \(\xi = 0\) and \(W = W_0\) at \(t = 0\). Then the solution to (11-3) for \(\xi\) at time \(t\) is

\[
\xi(t) = \ln[W_0/W(t)] \tag{11-4}
\]

Because \(W(t)\) decreases monotonically with time, \(\xi(t)\) must increase monotonically with time and is considered a dimensionless, warped time. Thus, for the ternary mixture, the distillation process can be modeled by the following set of differential-algebraic equations (DAEs), assuming that a second liquid phase does not form:

\[
\frac{dx_i}{d\xi} = x_i - y_i, \quad i = 1, 2 \tag{11-5}
\]

\[
\sum_{i=1}^{3} x_i = 1 \tag{11-6}
\]

\[
y_i = K_i x_i, \quad i = 1, 2, 3 \tag{11-7}
\]
and the bubble-point-temperature equation:

\[ \sum_{j=1}^{3} K_j x_j = 1 \quad (11-8) \]

where, in the general case, \( K_j = K_j(T, P, x, y) \).

Thus, the system consists of seven equations in nine variables: \( P, T, x_1, x_2, x_3, y_1, y_2, y_3 \), and \( \xi \). With the pressure fixed, the next seven variables can be computed from (11-5) to (11-8) as a function of the ninth variable, \( \xi \), from a specified initial condition. The calculations can proceed in the forward or backward direction of \( \xi \). The results, when plotted on a triangular graph, are residue curves because the plot follows, with time, the liquid-residue composition in the still. A collection of residue curves, at a fixed pressure, is a residue-curve map. A simple, but inefficient, procedure for calculating a residue curve is illustrated in Example 11.1. Better, but more elaborate, procedures are given by Pham and Doherty [6] and Bossen, Jørgensen, and Gani [5]. The last procedure is also applicable when two separate liquid phases form, as is a procedure by Pham and Doherty [6].

**EXAMPLE 11.1 Residue-Curve Calculation.**

Plot a portion of a residue curve for n-propanol (1), isopropanol (2), and benzene (3) at 1 atm, starting from a bubble-point liquid with 20 mol% each of 1 and 2, and 60 mol% of component 3. For \( K \)-values, use Raoult’s law (Table 2.3) with regular-solution theory (2-64) for estimating the liquid-phase activity coefficients. The normal boiling points of the three components in °C are 97.3, 82.3, and 80.1, respectively. Minimum-boiling azeotropes are formed at 77.1 °C for components 1 and 3 at 71.7 °C for 2 and 3.

**Solution**

A bubble-point calculation, using (11-7) and (11-8), gives starting values of \( y_1 = 0.1437 \), 0.2154, and 0.6409, respectively, and a value of 79.07 °C for the starting temperature, from the ChemSep program of Taylor and Kooijman [7].

For an increment in dimensionless time, \( \xi \), the differential equations (11-5) can be solved for \( x_1 \) and \( x_2 \) using Euler’s method with a spreadsheet. Then \( x_3 \) is obtained from (11-6). The corresponding values of \( y \) and \( T \) are from (11-7) and (11-8). This procedure is repeated for the next increment in \( \xi \). Thus, from (11-5) for component 1:

\[
\frac{x_1^{(1)}}{x_1^{(0)}} = \frac{x_1^{(0)}}{x_1^{(0)} - y_1^{(0)}} \Delta \xi = 0.2000 + \frac{(0.2000 - 0.1437)0.1}{0.1} = 0.2056
\]

where superscripts (0) indicate starting values and superscript (1) indicates the value after the first increment in \( \xi \). The value of 0.1 for \( \Delta \xi \) gives reasonable accuracy, since the change in \( x_1 \) is only 2.7%.

Similarly:

\[
\frac{x_2^{(1)}}{x_2^{(0)}} = \frac{0.2000}{0.2000 - 0.2154}/0.1 = 0.1985
\]

From (11-6):

\[
x_3^{(1)} = 1 - x_1^{(1)} - x_2^{(1)} = 1 - 0.2056 - 0.1985 = 0.5959
\]

From a bubble-point calculation using (11-7) and (11-8),

\[
y^{(1)} = [0.1474, 0.2134, 0.6392]^T \quad \text{and} \quad T^{(1)} = 79.14°C
\]

The calculations are continued in the forward direction of \( \xi \) only to \( \xi = 1.0 \), and in the backward direction only to \( \xi = -1.0 \). The results are in the table below, and that portion of the partial residue curve is plotted in Figure 11.5a. The complete residue-curve map for this system, from Doherty [8], is given on a right-triangle diagram in Figure 11.5b.

<table>
<thead>
<tr>
<th>( \xi )</th>
<th>( x_1 )</th>
<th>( x_2 )</th>
<th>( y_1 )</th>
<th>( y_2 )</th>
<th>( T, °C )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1.0</td>
<td>0.1515</td>
<td>0.2173</td>
<td>0.1112</td>
<td>0.2367</td>
<td>78.67</td>
</tr>
<tr>
<td>-0.9</td>
<td>0.1557</td>
<td>0.2154</td>
<td>0.1141</td>
<td>0.2344</td>
<td>78.71</td>
</tr>
<tr>
<td>-0.8</td>
<td>0.1600</td>
<td>0.2135</td>
<td>0.1171</td>
<td>0.2322</td>
<td>78.75</td>
</tr>
<tr>
<td>-0.7</td>
<td>0.1644</td>
<td>0.2117</td>
<td>0.1201</td>
<td>0.2300</td>
<td>78.79</td>
</tr>
<tr>
<td>-0.6</td>
<td>0.1690</td>
<td>0.2099</td>
<td>0.1232</td>
<td>0.2278</td>
<td>78.83</td>
</tr>
<tr>
<td>-0.5</td>
<td>0.1737</td>
<td>0.2081</td>
<td>0.1264</td>
<td>0.2256</td>
<td>78.87</td>
</tr>
<tr>
<td>-0.4</td>
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<td>0.2064</td>
<td>0.1297</td>
<td>0.2235</td>
<td>78.91</td>
</tr>
<tr>
<td>-0.3</td>
<td>0.1837</td>
<td>0.2047</td>
<td>0.1331</td>
<td>0.2214</td>
<td>78.95</td>
</tr>
<tr>
<td>-0.2</td>
<td>0.1889</td>
<td>0.2031</td>
<td>0.1365</td>
<td>0.2194</td>
<td>79.00</td>
</tr>
<tr>
<td>-0.1</td>
<td>0.1944</td>
<td>0.2015</td>
<td>0.1401</td>
<td>0.2173</td>
<td>79.05</td>
</tr>
<tr>
<td>0.0</td>
<td>0.2000</td>
<td>0.2000</td>
<td>0.1437</td>
<td>0.2154</td>
<td>79.07</td>
</tr>
<tr>
<td>0.1</td>
<td>0.2056</td>
<td>0.1985</td>
<td>0.1474</td>
<td>0.2134</td>
<td>79.14</td>
</tr>
<tr>
<td>0.2</td>
<td>0.2115</td>
<td>0.1970</td>
<td>0.1512</td>
<td>0.2115</td>
<td>79.19</td>
</tr>
<tr>
<td>0.3</td>
<td>0.2175</td>
<td>0.1955</td>
<td>0.1550</td>
<td>0.2095</td>
<td>79.24</td>
</tr>
<tr>
<td>0.4</td>
<td>0.2237</td>
<td>0.1941</td>
<td>0.1589</td>
<td>0.2076</td>
<td>79.30</td>
</tr>
<tr>
<td>0.5</td>
<td>0.2302</td>
<td>0.1928</td>
<td>0.1629</td>
<td>0.2058</td>
<td>79.34</td>
</tr>
<tr>
<td>0.6</td>
<td>0.2369</td>
<td>0.1915</td>
<td>0.1671</td>
<td>0.2041</td>
<td>79.41</td>
</tr>
<tr>
<td>0.7</td>
<td>0.2439</td>
<td>0.1902</td>
<td>0.1714</td>
<td>0.2023</td>
<td>79.48</td>
</tr>
<tr>
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<td>0.1890</td>
<td>0.1758</td>
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<td>79.54</td>
</tr>
<tr>
<td>0.9</td>
<td>0.2587</td>
<td>0.1878</td>
<td>0.1804</td>
<td>0.1989</td>
<td>79.61</td>
</tr>
<tr>
<td>1.0</td>
<td>0.2665</td>
<td>0.1867</td>
<td>0.1850</td>
<td>0.1973</td>
<td>79.68</td>
</tr>
</tbody>
</table>

---

**Figure 11.5** Residue curves for the normal propanol–isopropanol–benzene system at 1 atm for Example 11.1.

(a) Calculated partial residue curve. (b) Residue-curve map.

---
The residue-curve map in Figure 11.5b shows an arrow on each residue curve. The arrows point from a lower-boiling component or azeotrope to a higher-boiling component or azeotrope. In Figure 11.5b, all residue curves originate from the isopropanol–benzene azeotrope (lowest boiling point, 71.7°C). One of the curves terminates at the other azeotrope (n-propanol–benzene, which has a higher boiling point, 77.1°C) and is a special residue curve, called a simple distillation boundary because it divides the ternary region into two separate regions. All residue curves lying above and to the right of this distillation boundary terminate at the n-propanol apex, which has the highest boiling point (97.3°C) for that region. All residue curves lying below and to the left of the distillation boundary are deflected to the benzene apex, whose boiling point of 80.1°C is the highest for this second region.

On a triangular diagram, all pure-component vertices and azeotropic points—whether binary azeotropes on the borders of the triangle, as in Figure 11.5b, or a ternary azeotrope within the triangle—are singular or fixed points of the residue curves because at these points, $d\xi/d\xi = 0$. In the vicinity of these points, the behavior of a residue curve depends on the two eigenvalues of (11-5). At each pure-component vertex, the two eigenvalues are identical. At each azeotropic point, the two eigenvalues are different. Three cases, illustrated by each of three pattern groups in Figure 11.6, are possible:

**Case 1:** Both eigenvalues are negative. This is the point reached as $\xi$ tends to $\infty$, and is where all residue curves in a given region terminate. Thus, it is the component or azeotrope with the highest boiling point in the region. This point is a stable node because it is like the low point of a valley, in which a rolling ball finds a stable position. In Figure 11.6b, the stable node is pure n-propanol.

**Case 2:** Both eigenvalues are positive. This is the point where all residue curves in a region originate, and is the component or azeotrope with the lowest boiling point in the region. This point is an unstable node because it is
like the top of a mountain from which a ball rolls toward a stable position. In Figure 11.6b, the unstable node is the isopropanol–benzene azeotrope.

**Case 3:** One eigenvalue is positive and one is negative. Residue curves within the triangle move toward and then away from such saddle points. For a given region, all pure components and azoetropes intermediate in boiling point between the stable node and the unstable node are saddles. In Figure 11.5b, the upper region has one saddle at the isopropanol vertex and another saddle at the n-propanol–benzene azeotrope.

### §11.1.3 Approximate Residue-Curve Maps

From Example 11.1, it is clear that calculation of a residue-curve map requires a considerable effort. However, process simulators such as ASPEN PLUS [9] and CHEMCAD compute residue maps. Alternatively, as developed by Doherty and Perkins [10] and Doherty [8], the classification of singular points as stable nodes, unstable nodes, and saddles provides a rapid method for approximating a residue-curve map, including approximate distillation boundaries, from just the pure-component boiling points and azeotrope boiling points and compositions. Boiling points of pure substances are available in handbooks and databases, and extensive listings of binary azoetropes are found in Horsley [11] and Gmehling et al. [12]. The former lists more than 1,000 binary azoetropes. The latter includes experimental data for more than 20,000 systems involving approximately 2,000 compounds, as well as material on selecting enhanced-distillation systems. The listings of ternary azoetropes are incomplete; however, in lieu of experimental data, a homotopy-continuation method for estimating homogeneous azoetropes of a multi-component mixture from a thermodynamic model (e.g., Wilson, NRTL, UNIQAC, UNIFAC) has been developed by Fidkowski, Malone, and Doherty [13]. Eckert and Kubícek [97] present an extension for computing heterogeneous azoetropes.

Based on experimental evidence for ternary mixtures, with very few exceptions there are at most three binary azoetropes and one ternary azeotrope. Accordingly, the following set of restrictions applies to a ternary system:

\[
\begin{align*}
N_1 + S_1 &= 3 \quad (11-9) \\
N_2 + S_2 &= B \leq 3 \quad (11-10) \\
N_3 + S_3 &= 1 \text{ or } 0 \quad (11-11)
\end{align*}
\]

where \(N\) is the number of stable and unstable nodes, \(S\) is the number of saddles, \(B\) is the number of binary azoetropes, and the subscript is the number of components at the node (stable or unstable) or saddle. Thus, \(S_2\) is the number of binary azoetope saddles. Doherty and Perkins [10] give a topological relationship among \(N\) and \(S\):

\[
2N_3 - 2S_3 + 2N_2 - B + N_1 = 2 \quad (11-12)
\]

For Figure 11.5b, where there is no ternary azeotrope, \(N_1 = 2, N_2 = 1, N_3 = 0, S_1 = 1, S_2 = 1, S_3 = 0, \text{ and } B = 2.

Applying (11-12) gives \(0 - 0 + 2 - 2 + 2 + 2 = 2\). Equation (11-9) gives \(2 + 1 = 3\); (11-10) gives \(1 + 1 = 2\); and (11-11) gives \(0 + 0 = 0\). Thus, all four relations are satisfied.

The topological relationships are useful for rapidly sketching, on a ternary diagram, an approximate residue-curve map, including distillation boundaries, as described in detail by Foucher, Doherty, and Malone [14]. Their procedure involves the following nine steps, which are partly illustrated by an example from their article and are shown in Figure 11.7. The procedure is summarized in Figure 11.8. Approximate maps are usually developed from data at 1 atm.
In the description, the term *species* refers to both pure components and azeotropes.

**Step 0** Label the ternary diagram with the pure-component, normal-boiling-point temperatures. It is preferable to designate the top vertex of the triangle as the low boiler (L), the bottom-right vertex as the high boiler (H), and the bottom-left vertex as the intermediate boiler (I). Plot composition points for the binary and ternary azeotropes and add labels for their normal boiling points. This determines the value of $B$. See Figure 11.7, Step 0, where two minimum-boiling and one maximum-boiling binary azeotropes and one ternary azeotrope are designated by filled square markers. Thus, $B = 3$.

**Step 1** Draw arrows on the edges of the triangle, in the direction of increasing temperature, for each pair of adjacent species. See Figure 11.7, Step 1, where six species are on the edges of the triangle and six arrows have been added.

**Step 2** Determine the type of singular point for each pure-component vertex by using Figure 11.6 with the arrows drawn in Step 1 of Figure 11.7. This determines the values for $N_1$ and $S_1$. If a ternary azeotrope exists, go to Step 3; if not, go to Step 5. In Figure 11.7, Step 2, L is a saddle because one arrow points toward L and one points away from L; H is a stable node because both arrows point toward H, and I is a saddle. Therefore, $N_1 = 1$ and $S_1 = 2$.

**Step 3 (for a ternary azeotrope):** Determine the type of singular point for the ternary azeotrope, if one exists. The point is a node if (a) $N_1 + B < 4$, and/or (b) excluding the pure-component saddles, the ternary azeotrope has the highest, second-highest,
lowest, or second-lowest boiling point of all species. Otherwise, the point is a saddle. This determines the values for $N_3$ and $S_2$. If the point is a node, go to Step 5; if a saddle, go to Step 4. In Figure 11.7, Step 3, $N_1 + B = 1 + 3 = 4$.

However, excluding L and I because they are saddles, the ternary azeotrope has the second-lowest boiling point. Therefore, the point is a node, and $N_3 = 1$ and $S_3 = 0$. The type of node, stable or unstable, is still to be determined.

**Step 4 (for a ternary saddle):** Connect the ternary saddle, by straight lines, to all binary azeotropes and to all pure-component nodes (but not to pure-component saddles), and draw arrows on the lines to indicate the direction of increasing temperature. Determine the type of singular point for each binary azeotrope, by using Figure 11.6 with the arrows drawn in this step. This determines the values for $N_2$ and $S_2$. These values should be consistent with (11-10) and (11-12). This completes the development of the approximate residue-curve map, with no further steps needed. However, if $N_1 + B = 6$, then special checks must be made, as given in detail by Foucher, Doherty, and Malone [14]. This step does not apply to the example in Figure 11.7, because the ternary azeotrope is not a saddle.

**Step 5 (for a ternary node or no ternary azeotrope):** Determine the number of binary nodes, $N_2$, and binary saddles, $S_2$, from (11-10) and (11-12), where (11-12) can be solved for $N_2$ to give

$$N_2 = (2 - 2N_3 + 2S_3 + B - N_1)/2 \quad (11-13)$$

For the example of Figure 11.7, $N_2 = (2 - 2 + 0 + 3 - 1)/2 = 1$. From (11-10), $S_2 = 3 - 1 = 2$.

**Step 6** Count the binary azeotropes that are intermediate boilers (i.e., that are not the highest- or the lowest-boiling species), and call that number $B_{ib}$. Make the following two data-consistency checks: (a) The number of binary azeotropes, $B$, less $B_{ib}$, must equal $N_2$, and (b) $S_2$ must be $\leq B_{ib}$. For the system in Figure 11.7, both checks are satisfied because $B_{ib} = 2$, $B - B_{ib} = 1$, $N_2 = 1$, and $S_2 = 2$. If these two consistency checks are not satisfied, one or more of the boiling points may be in error.

**Step 7** If $S_2 \neq B_{ib}$, this procedure cannot determine a unique residue-curve-map structure, which therefore must be computed from (11-5) to (11-8). If $S_2 = B_{ib}$, there is a unique structure, which is completed in Step 8. For the example in Figure 11.7, $S_2 = B_{ib} = 2$; therefore, there is a unique map.

**Step 8** In this final step for a ternary node or no ternary azeotrope, the distillation boundaries (connections), if any, are determined and entered on the triangular diagram as straight lines, and, if desired, one or more representative residue curves are sketched as curved lines within each distillation region. This step applies to cases of $S_1 = 0$, $N_3 = 0$ or 1, and $S_2 = B_{ib}$. In all cases, the number of distillation boundaries equals the number of binary saddles, $S_2$. Each binary saddle must be connected to a node (pure component, binary, or ternary). A ternary node must be connected to at least one binary saddle. Thus, a pure-component node cannot be connected to a ternary node, and an unstable node cannot be connected to a stable node. The connections are made by determining a connection for each binary saddle such that (a) a minimum-boiling binary saddle connects to an unstable node that boils at a lower temperature and (b) a maximum-boiling binary saddle connects to a stable node that boils at a higher temperature.

It is best to first consider connections with the ternary node and then examine possible connections for the remaining binary saddles. In the example of Figure 11.7, $S_2 = 2$, with these saddles denoted as L-I, a maximum-boiling azeotrope at 115°C, and as I-H, a minimum-boiling azeotrope at 105°C. Therefore, two connections are made to establish two distillation boundaries. The ternary node at 100°C cannot connect to L-I because 100°C is not greater than 115°C. The ternary node can, however, connect, as shown in Step 8 (i), to I-H because 100°C is lower than 105°C. This marks the ternary node as unstable. The connection for L-I can only be to H, as shown in Step 8 (ii), because it is a node (stable), and 120°C is greater than 115°C. This completes the connections. Finally, as shown in Step 8 (iii) of Figure 11.7, three typical, but approximate, residue curves are added to the diagram. These curves originate from unstable nodes and terminate at stable nodes.

Residue-curve maps are used to determine feasible distillation sequences for nonideal ternary systems. Matsuyama and Nishimura [15] showed that the topological constraints just discussed limit the number of possible maps to about 113. However, Siirola and Barnicki [96] show 12 additional maps; all 125 maps are called distillation region diagrams (DRD). Doherty and Caldarola [16] provide sketches of 87 maps that contain at least one minimum-boiling binary azeotrope and also cover industrial applications, since minimum-boiling azeotropes are much more common than maximum-boiling azeotropes.

§11.1.4 Distillation-Curve Maps

A residue curve represents the changes in residue composition with time as the result of a simple, one-stage batch distillation. The curve points in the direction of increasing time, from a lower-boiling state to a higher-boiling state. An alternative representation for distillation on a ternary diagram is a distillation curve for continuous, rather than batch, distillation. The curve is most readily obtained for total reflux (see §9.1.3, the Fenske method) at a constant pressure, usually 1 atm. The calculations are made down or up the column, starting from any composition. Consider making the calculations by moving up the column, starting from a stage designated as Stage 1. Between equilibrium stages $j$ and $j+1$, at
total reflux, passing vapor and liquid streams have the same composition. Thus,
\[ x_{i,j+1} = y_{i,j} \]  
(11-14)
Also, liquid and vapor streams leaving the same stage are in equilibrium.
\[ y_{i,j} = K_{i,j} x_{i,j} \]  
(11-15)
To calculate a distillation curve, an initial liquid-phase composition, \( x_{i,1} \), is assumed. This liquid is at its bubble-point temperature, which is determined from (11-8), which also gives the equilibrium-vapor composition, \( y_{i,1} \), in agreement with (11-15). The composition, \( x_{i,2} \), of the passing liquid stream is equal to \( y_{i,1} \) by (11-14). The process is then repeated to obtain \( x_{i,3} \), then \( x_{i,4} \), and so forth. The sequence of liquid-phase compositions, which corresponds to the operating line for the total-reflux condition, is plotted on the triangular diagram. The distillation curve is analogous to the 45° line for the total-reflux condition, is plotted on the triangular diagram. The distillation curve is analogous to the 45° line for the total-reflux condition, is plotted on the triangular diagram. The distillation curve is analogous to the 45° line for the total-reflux condition, is plotted on the triangular diagram. The distillation curve is analogous to the 45° line for the total-reflux condition, is plotted on the triangular diagram.

\[ \text{Equilibrium} \]
\[ \text{Stage} \]
\[ x_1 \quad x_2 \quad y_1 \quad y_2 \quad T, ^\circ C \]
\[ 1 \quad 0.2000 \quad 0.2000 \quad 0.1437 \quad 0.2154 \quad 79.07 \]
\[ 2 \quad 0.1437 \quad 0.2154 \quad 0.1063 \quad 0.2360 \quad 78.62 \]
\[ 3 \quad 0.1063 \quad 0.2360 \quad 0.0794 \quad 0.2597 \quad 78.29 \]
\[ 4 \quad 0.0794 \quad 0.2597 \quad 0.0592 \quad 0.2846 \quad 78.02 \]
\[ 5 \quad 0.0592 \quad 0.2846 \quad 0.0437 \quad 0.3091 \quad 77.80 \]

Figure 11.9 is the resulting distillation curve, where points represent equilibrium stages and are connected by straight lines.

**EXAMPLE 11.2 Calculation of a Distillation Curve.**

Calculate and plot a portion of a distillation curve for the same starting conditions as in Example 11.1.

**Solution**

The starting values, \( x^{(1)} \), are 0.2000, 0.2000, and 0.6000 for components 1, 2, and 3, respectively. From Example 11.1, the bubble-point calculation gives a temperature of 79.07°C and \( y^{(1)} \) values of 0.1437, 0.2154, and 0.6409. From (11-14), values of \( x^{(2)} \) are 0.1437, 0.2154, and 0.6409. A bubble-point calculation for this composition gives \( T^{(2)} = 78.62°C \) and \( y^{(2)} = 0.1063, 0.2360, \) and 0.6577. Subsequent calculations are summarized in the following table:

Distillation curves can be computed more rapidly than residue curves, and closely approximate them for reasons noted by Fidkowski, Doherty, and Malone [17]. If (11-5) (which must be solved numerically as in Example 11.1) is written in a forward-finite-difference form,

\[ \frac{x_{i,j+1} - x_{i,j}}{\Delta \xi} = x_{i,j} - y_{i,j} \]  
(11-16)
In Example 11.1, \( \Delta \xi \) was set to +0.1 for calculations that give increasing values of \( T \) and to –0.1 to give decreasing values. If the latter direction is chosen to be consistent with the direction used in Example 11.2 and \( \Delta \xi \) is set equal to –1.0, (11-16) becomes identical to (11-14). Thus, residue curves (which are true continuous curves) are equal to distillation curves (which are discrete points through which a smooth curve is drawn), when the residue curves are approximated by a crude forward-finite-difference formulation, using \( \Delta \xi = –1.0 \).

A collection of distillation curves, including lines for distillation boundaries, is a distillation-curve map, an example of which, from Fidkowski et al. [17], is given in Figure 11.10. The Wilson equation was used to compute liquid-phase activity coefficients. The dashed lines are the distillation curves, which approximate the solid-line residue curves. This system has two minimum-boiling binary azeotropes, one maximum-boiling binary azeotrope, and a ternary saddle azeotrope. The map shows four distillation boundaries, designated by A, B, C, and D. These computed boundaries, which define four distillation regions (1 to 4), are all curved lines rather than the approximately straight lines in the sketches of Figure 11.7.

Distillation-curve maps have been used by Stichlmair and associates [1, 3, 18] for the development of feasible-distillation sequences. In their maps, arrows are directed toward the lower-boiling species, rather than toward the higher-boiling species as in residue-curve maps.
§11.1.5 Feasible Product-Composition Regions at Total Reflux (Bow-Tie Regions)

The feasible-distillation regions for azeotrope-forming ternary mixtures are not obvious. Fortunately, residue-curve maps and distillation-curve maps can be used to make preliminary estimates of regions of feasible-product compositions for nonideal ternary systems. These regions are determined by superimposing a column material-balance line on either type of curve-map diagram. Consider first the simpler zeotropic ternary system shown in Figure 11.11a, which shows an isobaric residue-curve map with three residue curves. Assume this map is identical to a corresponding distillation-curve map for total-reflux conditions and to a map for a finite, but very high reflux, ratio. Suppose ternary feed \( F \) in Figure 11.11a is continuously distilled isobarically, at a high reflux ratio \( R \), to produce distillate \( D \) and bottoms \( B \). A straight line that connects distillate and bottoms compositions must pass through the feed composition at some intermediate point to satisfy material-balance equations. Three material-balance lines are included in the figure. For a given line, \( D \) and \( B \) composition points, designated by open squares, lie on the same distillation curve. This causes the material-balance line to intersect the distillation curve at these two points and be a chord to the distillation curve.

The limiting distillate-composition point for this zeotropic system is pure low-boiling component \( L \). From the material-balance line passing through \( F \), as shown in Figure 11.11b, the corresponding bottoms composition with the least amount of component \( L \) is point \( B \). At the other extreme, the limiting bottoms-composition point is high-boiling component \( H \). A material-balance line from this point, through feed point \( F \), ends at \( D \). These two lines and the distillation curve define the feasible product-composition regions, shown shaded. Note that, because for a given feed both the distillate and bottoms compositions must lie on the same distillation curve, shaded feasible regions lie on the convex side of the distillation curve that passes through the feed point. Because of its appearance, the feasible-product-composition region is called a bow-tie region.

For azeotropes, where distillation boundaries are present, a feasible-product-composition region exists for each distillation region. Two examples are shown in Figure 11.12. Figure 11.12a has two distillation regions caused by two minimum-boiling binary azeotropes. A curved distillation boundary connects the minimum-boiling azeotropes. In the lower, right-hand distillation region (1), the lowest-boiling species is the \( n \)-octane–2-ethoxy-ethanol minimum-boiling azeotrope, while the highest-boiling species is 2-ethoxy-ethanol. Accordingly, for feed \( F_1 \), straight lines are drawn
from the points for each of these two species, through the point $F_1$, and to a boundary (either a distillation boundary or a side of the triangle). Shaded, feasible-product-composition regions are then drawn on the outer side of the distillation curve that passes through the feed point. The result is that distillate compositions are confined to shaded region $D_1$ and bottoms compositions are confined to shaded region $B_1$. For a given $D_1$, $B_1$ must lie on a straight line that passes through $D_1$ and $F_1$. At total reflux, $D_1$ and $B_1$ must also lie on the same distillation curve.

A more complex distillation-curve map, with four distillation regions, is shown in Figure 11.12b for the acetone–methanol–chloroform system with two minimum-boiling binary azeotropes, one maximum-boiling binary azeotrope, and one ternary azeotrope. One shaded bow-tie region, determined in the same way as for Region 1 in Figure 11.12a, is present for each distillation region. For this system, feasible-product-composition regions are highly restricted.

A complicated situation is observed in distillation Region 1 on the left side of Figure 11.12a, where the lowest-boiling species is the binary azeotrope of octane and 2-ethoxy-ethanol, while the highest-boiling species is ethylbenzene. The complicating factor in Region 1 is that feed $F_2$ lies on or close to an inflection point of an S-shaped distillation curve. In this case, as discussed by Wahnschafft et al. [20], feasible-product-composition regions may lie on either side of the distillation curve passing through the feed point. The feasible regions shown are similar to those determined by Stichlmair et al. [1], while other feasible regions are shown for this system by Wahnschafft et al. [20]. As they point out, mass-balance lines of the type drawn in Figure 11.12b do not limit feasible regions.


In Figures 11.11b, 11.12a, and 11.12b, each bow-tie region is confined to its distillation region, defined by the distillation boundaries. In all cases, the feed, distillate, and bottoms points on the material-balance line lie within a distillation region, with the feed point between the distillate and bottoms points. The material-balance lines do not cross the distillation-boundary lines. Is this always so? The answer is no! Under conditions where the distillation-boundary line is highly curved, it can be crossed by material-balance lines to obtain feasible-product compositions. That is, a feed point can be on one side and the distillate and bottoms points on the other side of the distillation-boundary line.

Consider the example in Figure 11.13, from Widagdo and Seider [19]. The highly curved distillation-boundary line extends from a minimum-boiling azeotrope $K$ of H-I to pure component L. This line divides the triangular diagram into two distillation regions, 1 and 2. Feed $F_1$ can be separated into products $D_1$ and $B_1$, which lie on distillation curve (a). In this case, the material-balance line and the distillation curve are both on the convex side of the distillation-boundary line. However, because feed point $F_1$ lies close to the highly curved boundary line, $F_1$ can also be separated into $D_2$ and $B_2$ (or $B_3$), which lie on a distillation curve in Region 2 on the concave side of the boundary. Thus, the material-balance line crosses the boundary from the convex to the concave side. Feed $F_2$ can be separated into $D_4$ and $B_4$, but not into $D$ and $B$. In the latter case, the material-balance line cannot cross the boundary from the concave to the convex side, because the point $F_2$ does not lie between $D$ and $B$ on the material-balance line. The determination of the feasible-product-composition regions for Figure 11.13 is left for an exercise at the end of this chapter. A detailed treatment of product-composition regions is given by Wahnschafft et al. [20].

### §11.2 EXTRACTIVE DISTILLATION

Extractive distillation is used to separate azeotropes and close-boiling mixtures. If the feed is a minimum-boiling azeotrope, a solvent, with a lower volatility than the key components of the feed mixture, is added to a tray just a few trays below the top of the column so that (1) the solvent is present in the down-flowing liquid, and (2) little solvent is stripped and lost to the overhead vapor. If the feed is a maximum-boiling azeotrope, the solvent enters the column with the feed. The components in the feed must have different solvent affinities so that the solvent causes an increase in $a$ of the key components, to the extent that separation becomes feasible and economical. The solvent should not form an azeotrope with any components in the feed. Usually, a molar ratio of solvent to feed on the order of 1 is required. The bottoms are processed to recover the solvent for recycle and complete the feed separation. The name extractive distillation was introduced by Dunn et al. [21] in connection with the commercial separation of toluene from a paraffin–hydrocarbon mixture, using phenol as solvent.

Table 11.1 lists industrial applications of extractive distillation. Consider the case of the acetone–methanol system. At 1 atm, acetone (nbp = 56.2°C) and methanol (nbp = 64.7°C) form a minimum-boiling azeotrope of 80 mol% acetone at a
Temperature of 55.7°C. Using UNIFAC (§2.6.9) to predict vapor–liquid equilibria for this system at 1 atm, the azeotrope was estimated to occur at 55.2°C with 77.1 mol% acetone, reasonably close to measured values. At infinite dilution with respect to methanol, \( \alpha_{A,M} \) for acetone (A) with respect to methanol (M), is predicted to be 0.74 by UNIFAC, with a liquid-phase activity coefficient for methanol of 1.88. At infinite dilution with respect to acetone, \( \alpha_{A,M} \) is 2.48; by coincidence, the liquid-phase activity coefficient for acetone is also 1.88.

Water is a possible solvent for the system because at 1 atm: (1) it does not form a binary or ternary azeotrope with acetone and/or methanol, and (2) it boils (100°C) at a higher temperature. The resulting residue-curve map with arrows directed from the azeotrope to pure water, computed by ASPEN PLUS using UNIFAC, is shown in Figure 11.14, where it is seen that no distillation boundaries exist. As discussed by Doherty and Caldarola [16], this is an ideal situation for the selection of an extractive distillation process. Their residue-curve map for this type of system (designated 100) is included as an insert in Figure 11.14.

Ternary mixtures of acetone, methanol, and water at 1 atm give the following separation factors, estimated from the UNIFAC equation, when appreciable solvent is present.

<table>
<thead>
<tr>
<th>Mol% Water</th>
<th>Relative Volatility, ( \alpha_{A,M} )</th>
<th>Liquid-Phase Activity Coefficient at Infinite Dilution</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>2.48</td>
<td>2.57, 2.03, 2.12</td>
</tr>
<tr>
<td>50</td>
<td>2.56</td>
<td>2.86, 2.41, 0.72</td>
</tr>
</tbody>
</table>

The presence of appreciable water increases the liquid-phase activity coefficient of acetone and decreases that of methanol; thus, over the entire concentration range of acetone and methanol, the \( \alpha \) of acetone to methanol is at least 2.0. This makes it possible, with extractive distillation, to obtain a distillate of acetone and a bottoms of methanol and water. The \( \alpha \) values of acetone to water and methanol to water average 4.5 and 2.0, thus making it relatively easy to prevent water from reaching the distillate, and, in subsequent operations, to separate methanol from water by distillation.

**EXAMPLE 11.3 Extractive Distillation of Acetone and Methanol.**

Forty mol/s of a bubble-point mixture of 75 mol% acetone and 25 mol% methanol at 1 atm is separated by extractive distillation, using water as the solvent, to produce an acetone product of not less than 95 mol% acetone, a methanol product of not less than 98 mol% methanol, and a water stream for recycle of at least 99.9 mol% purity. Prepare a preliminary process design using the traditional three-column sequence consisting of ordinary distillation followed by extractive distillation, and then ordinary distillation to recover the solvent, as shown for another system in Figure 11.15.

**Solution**

In the first column, the feed mixture of acetone and methanol would be partially separated by ordinary distillation, where the distillate composition approaches that of the binary azeotrope. The bottoms would be nearly pure acetone or nearly pure methanol, depending upon whether the feed contains more or less than 80 mol% acetone. In this example, the feed composition is already close to the azeotrope composition; therefore, the first column is not required, and the acetone–methanol feed is sent to the second column, an extractive-distillation column equipped with a total condenser and a partial reboiler, to produce a distillate of at least 95 mol% acetone.
Acetone recovery is better than approximately 99% in the extractive distillation step, and the required methanol purity in the recycle column is achieved.

The ChemSep and CHEMCAD programs were used to make the calculations, with the UNIFAC method for activity coefficients. Number of stages, feed-stage location, solvent-entry stage, solvent flow rate, and reflux-ratio requirements were manipulated until a satisfactory design was achieved. The resulting material and energy balances are summarized in Table 11.2.

For the extractive-distillation column, a solvent flow rate of 60 mol/s of water is suitable. Using 28 theoretical trays, a 50°C solvent entry at Tray 6 from the top, a feed entry at Tray 12 from the top, and a reflux ratio of 4, a distillate composition of 95.6 mol% acetone is achieved. The impurity is mainly water. The acetone recovery is 99.5%. A 6-ft-diameter column with 60 sieve trays on 2-ft tray spacing is adequate. A liquid-phase composition profile is shown in Figure 11.16. The mole fraction of water (the solvent) is appreciable, at least 0.35 for all of the stages below the solvent-entry stage.

Figure 11.15 Distillation sequence for extractive distillation.
[From M.F. Doherty and G.A. Caldarola, IEC Fundam., 24, 479 (1985) with permission.]

Table 11.2 Material and Energy Balances for Extractive-Distillation Process of Example 11.3

<table>
<thead>
<tr>
<th>Species</th>
<th>Flow Rate, mol/s: Column 2 Feed</th>
<th>Column 2 Solvent</th>
<th>Column 2 Distillate</th>
<th>Column 2 Bottoms</th>
<th>Column 3 Distillate</th>
<th>Column 3 Bottoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>30</td>
<td>0</td>
<td>29.86</td>
<td>0.14</td>
<td>0.14</td>
<td>0.0</td>
</tr>
<tr>
<td>Methanol</td>
<td>10</td>
<td>0</td>
<td>0.016</td>
<td>9.984</td>
<td>9.926</td>
<td>0.058</td>
</tr>
<tr>
<td>Water</td>
<td>0</td>
<td>60</td>
<td>1.35</td>
<td>58.65</td>
<td>0.06</td>
<td>58.59</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>60</td>
<td>31.226</td>
<td>68.774</td>
<td>10.126</td>
<td>58.648</td>
</tr>
</tbody>
</table>

Energy Balances

<table>
<thead>
<tr>
<th></th>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condenser duty, MW</td>
<td>4.71</td>
<td>1.07</td>
</tr>
<tr>
<td>Reboiler duty, MW</td>
<td>4.90</td>
<td>1.12</td>
</tr>
</tbody>
</table>

Figure 11.16 Liquid composition profile for extractive-distillation column of Example 11.3.

Figure 11.17 Distillation-curve map for Example 11.3. Data points are for theoretical stages.

Figure 11.17 shows distillation curves for the extractive distillation, where vapor and liquid curves are plotted. Arrows are directed from the column bottom to the top.

For the water-recovery column, 16 theoretical stages, a bubble-point feed-stage location of stage 11, and $R = 2$ are adequate for a methanol distillate of 98.1 mol% purity and a water bottoms, suitable for recycle, of 99.9 mol% purity. A McCabe–Thiele diagram in
One unfortunate aspect of the extractive-distillation column in Example 11.3 is the relatively low boiling point of water. With a solvent-entry point of Tray 6 from the top, 1.35 mol/s (2.25% of the water solvent) is stripped from the liquid into the distillate. Use of two other, higher-boiling solvents listed in Table 11.1, aniline (nbp = 184°C) or ethylene glycol (nbp = 198°C), results in far less solvent stripping. Other possible solvents include methylethylketone (MEK) and ethanol. MEK behaves in a fashion opposite to that of water, causing the volatility of methanol to be greater than acetone. Thus, methanol is the distillate, leaving acetone to be separated from MEK.

In selecting a solvent for extractive distillation, a number of factors are considered, including availability, cost, corrosivity, vapor pressure, thermal stability, heat of vaporization, reactivity, toxicity, infinite-dilution activity coefficients in the solvent of the components to be separated, and ease of solvent recovery for recycle. In addition, the solvent should not form azeotropes. Initial screening is based on the measurement or prediction of infinite-dilution activity coefficients. Berg [22] discusses selection of separation agents for both extractive and azeotropic distillation. He points out that all successful solvents for extractive distillation are highly hydrogen-bonded liquids (Table 2.7), such as (1) water, amino alcohols, amides, and phenols that form three-dimensional networks of strong hydrogen bonds; and (2) alcohols, acids, phenols, and amines that are composed of molecules containing both active hydrogen atoms and donor atoms (oxygen, nitrogen, and fluorine). It is difficult or impossible to find a solvent to separate components having the same functional groups.

Extractive distillation is also used to separate binary mixtures that form a maximum-boiling aze trope, as shown in the following example.
acetone and chloroform. A curved distillation boundary extending from that azeotrope to the pure-benzene apex divides the diagram into two distillation regions. The first column, which produces nearly pure acetone, operates in Region 1; the second column operates in Region 2.

This ternary system was studied in detail by Fidkowski, Doherty, and Malone [17]. A design based on their studies that uses the CHEMCAD process simulator is summarized in Table 11.3. The first column contains 65 theoretical stages, with the combined feed entering stage 30 from the top. For \( R = 10 \), the acetone distillate purity is achieved with an acetone recovery of better than 99.95%. In Column 2, which contains 50 theoretical stages with feed entering at stage 30, an \( R = 11.783 \), gives the required chloroform purity in the distillate but with a recovery of only 82.23%. This is not serious because the chloroform leaving in the bottoms is recycled with benzene to Column 1, resulting in a 98.9% overall recovery of chloroform. The benzene makeup rate is 0.1141 mol/s. Feed, distillate, and bottoms compositions are designated in Figure 11.20.

### §11.3 SALT DISTILLATION

Water, as a solvent in the extractive distillation of acetone and methanol in Example 11.3, has the disadvantages that a large amount is required to adequately alter \( \alpha \) and, even though the solvent is introduced into the column several trays below the top, enough water is stripped into the distillate to reduce the acetone purity to 95.6 mol%. The water vapor pressure can be lowered, and thus the purity of acetone distillate increased, by using an aqueous inorganic-salt solution as the solvent. A 1927 patent by Othmer [23] describes use of a concentrated, calcium chloride brine. Not only does calcium chloride, which is highly soluble in water, reduce the volatility of water, but it also has a strong affinity for methanol. Thus, \( \alpha \) of acetone with respect to methanol is enhanced. The separation of brine solution from methanol is easily accomplished in the subsequent distillation, with the brine solution recycled to the extractive-distillation column. The vapor pressure of the dissolved salt is so small that it never enters the vapor, provided entrainment is avoided. An even earlier patent by Van Raymbeke [24] describes the extractive distillation of ethanol from water using solutions of calcium chloride, zinc chloride, or potassium carbonate in glycerol.

Salt can be added as a solid or melt into the column by dissolving it in the reflux before it enters the column. This was demonstrated by Cook and Furter [25] in a 4-inch-diameter, 12-tray rectifying column with bubble caps, separating ethanol from water using potassium acetate. At salt concentrations below saturation and between 5 and 10 mol%, an almost pure ethanol distillate was achieved. The salt, which must be soluble in the reflux, is recovered from the aqueous bottoms by evaporation and crystallization.

Salt distillation is accompanied by several problems. First and foremost is corrosion, particularly with aqueous chloride-salt solutions, which may require stainless steel or a more expensive corrosion-resistant material. Feeding and dissolving a salt into the reflux poses problems described by Cook and Furter [25]. The solubility of salt will be low in the reflux because it is rich in the more-volatile component, the salt being most soluble in the less-volatile component. Salt must be metered at a constant rate and the salt-feeding mechanism must avoid bridging and prevent the entry of vapor, which could cause clogging when condensed. The salt must be rapidly dissolved, and the reflux must be maintained near the boiling point to avoid precipitation of already-dissolved salt. In the column, presence of dissolved salt may increase foaming, requiring addition of antifoaming agents and/or column-diameter increase. Concern has been voiced for the possibility of salt crystallization within the column. However, the concentration of the less-volatile component (e.g., water) increases down the column, so the solubility of salt increases down the column while its concentration remains relatively constant. Thus, the possibility of clogging and plugging due to solids formation is unlikely.

In aqueous alcohol solutions, both salting out and salting in have been observed by Johnson and Furter [26], as shown in the vapor–liquid equilibrium data in Figure 11.21. In (a), sodium nitrate salts out methanol, but in (b), mercuric chloride salts in methanol. Even low concentrations of potassium acetate can eliminate the ethanol–water azeotrope, as shown in Figure 11.21c. Mixed potassium- and sodium-acetate salts were used in Germany and Brazil from 1930 to 1965 for the separation of ethanol and water.
Surveys of the use of inorganic salts for extractive distillation, including effects on vapor–liquid equilibria, are given by Johnson and Furter [27], Furter and Cook [28], and Furter [29, 30]. A survey of methods for predicting the effect of inorganic salts on vapor–liquid equilibria is given by Kumar [31]. Column-simulation results, using the Newton–Raphson method, are presented by Llano-Restrepo and Aguilar-Arias [99] for the ethanol–water–calcium chloride system and by Fu [100], for the ethanol–water–ethanediol–potassium acetate system, who shows simulation results that compare favorably with those from an industrial column.

Salt distillation can be applied to organic compounds that have little capacity for dissolving inorganic salts by using organic salts called hydrotropes. Typical are alkali and alkaline-earth salts of the sulfonates of toluene, xylene, or cymene, and the alkali benzoates, thiocyanates, and salicylates. Mahapatra, Gaikar, and Sharma [32] found that the addition of aqueous solutions of 30 and 66 wt% p-toluene-sulfonic acid to 2,6-xylitol and p-cresol at 1 atm increased the α from approximately 1 to about 3, as shown in Figure 11.21d. Hydrotropes can also enhance liquid–liquid extraction, as shown by Agarwal and Gaikar [33].

§11.4 PRESSURE-SWING DISTILLATION

If a binary azeotrope disappears at some pressure, or changes composition by 5 mol% or more over a moderate range of pressure, consideration should be given to using two ordinary distillation columns operating in series at different pressures. This process is referred to as pressure-swing distillation. Knapp and Doherty [34] list 36 pressure-sensitive, binary azeotropes, mainly from the compilation of Horsley [11]. The effect of pressure on temperature and composition of two minimum-boiling azeotropes is shown in Figure 11.22. The mole fraction of ethanol in the ethanol–water azeotrope increases from 0.8943 at 760 torr to more than 0.9835 at 90 torr. Not shown in Figure 11.22b is that the azeotrope disappears at below 70 torr. A more dramatic change in composition with pressure is seen in Figure 11.22b for the ethanol–benzene system, which forms a minimum-boiling azeotrope at 44.8 mol% ethanol and 1 atm. Applications of pressure-swing distillation, first noted by Lewis [35] in a 1928 patent, include separations of the minimum-boiling azeotrope of tetrahydrofuran–water and maximum-boiling azeotropes of hydrochloric acid–water and formic acid–water.
Van Winkle [36] describes a minimum-boiling azeotrope for A and B, with the T–y–x curves shown in Figure 11.23a. As pressure is decreased from $P_2$ to $P_1$, the azeotropic composition moves toward a smaller percentage of A. An operable pressure-swing sequence is shown in Figure 11.23b. The total feed, $F_1$, to Column 1, operating at lower pressure $P_1$, is the sum of fresh feed, $F$, which is richer in A than the azeotrope, and recycled distillate, $D_2$, whose composition is close to that of the azeotrope at pressure $P_2$. The bottoms, $B_1$, leaving Column 1 is almost pure A. Distillate, $D_1$, which is slightly richer in A than the azeotrope but less rich in A than the azeotrope at $P_2$, is fed to Column 2, where the bottoms, $B_2$, is almost pure B. Robinson and Gilliland [37] discuss the separation of ethanol and water, where the feed composition is greater than the azeotropic composition with column pressure. For that case, products are still removed as bottoms, but nearly pure B is taken from the first column and A from the second.

Pressure-swing distillation can also be used to separate less-common maximum-boiling binary azeotropes. A sequence is shown in Figure 11.23c, where both products are withdrawn as distillates, rather than as bottoms. In this case, the azeotrope becomes richer in A as pressure is decreased. Fresh feed, richer in A than the azeotrope at the higher pressure, is first distilled in Column 1 at higher pressure $P_1$, to produce a distillate of nearly pure A and a bottoms slightly richer in A than the azeotrope at the higher pressure. The bottoms is fed to Column 2, operating at lower pressure $P_2$, where the azeotrope is richer in A than feed to that column. Accordingly, distillate is nearly pure B, while recycled bottoms from Column 2 is less rich in A than the azeotrope at the lower pressure.

For pressure-swing-distillation sequences, because of the high cost of gas compression, recycle ratio is a key design factor, and depends on the variation in azeotropic composition with column pressure. The next example illustrates the importance of the recycle stream.

**EXAMPLE 11.5 Pressure-Swing Distillation.**

Ninety mol/s of a mixture of 2/3 by moles ethanol and 1/3 benzene at the bubble point at 101.3 kPa is to be separated into 99 mol% ethanol and 99 mol% benzene. The mixture forms a minimum-boiling azeotrope of 44.8 mol% ethanol at 760 torr and 68°C. If the pressure is reduced to 200 torr, as shown in Figure 11.22b, the azeotrope shifts to 36 mol% ethanol at 35°C. This is a candidate for pressure-swing distillation.

Apply the sequence shown in Figure 11.23b with the first column operating at a top-tray pressure of 30 kPa (225 torr). Because the feed composition is greater than the azeotrope composition at the column pressure, the distillate composition approaches the
minimum-boiling azeotrope at the top-tray pressure, and the bottoms
is 99 mol% ethanol. The distillate is sent to the second column, which
has a top-tray pressure of 106 kPa. Feed to this column has an ethanol
content less than the azeotrope at the second-column pressure, so the
distillate approaches the azeotrope at the top-tray pressure, and the
bottoms is 99 mol% benzene. The distillate is recycled to the first col-
umn. Design a pressure-swing distillation system for this separation.

**Solution**

For the first column, which operates under vacuum, reflux-drum and
reboiler pressures are set at 26 and 40 kPa, respectively. For the sec-
ond column, operating slightly above ambient pressure, reflux-drum
and reboiler pressures are set at 101.3 and 120 kPa, respectively.
Bottoms compositions are specified at the required purities. The dis-
tillate for the first column is set at 37 mol% ethanol, slightly greater
than the azeotrope composition at 30 kPa. Distillate composition
for the second column is 44 mol% ethanol, slightly less than the
azeotrope composition at 106 kPa. Material-balance calculations on
ethanol and benzene give the following flow rates in mol/s.

<table>
<thead>
<tr>
<th>Component</th>
<th>( F )</th>
<th>( D_2 )</th>
<th>( F_1 )</th>
<th>( B_1 )</th>
<th>( D_1 )</th>
<th>( B_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol</td>
<td>60.0</td>
<td>67.3</td>
<td>127.3</td>
<td>59.7</td>
<td>67.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Benzene</td>
<td>30.0</td>
<td>85.6</td>
<td>115.6</td>
<td>0.6</td>
<td>115.0</td>
<td>29.4</td>
</tr>
<tr>
<td>Totals:</td>
<td>90.0</td>
<td>152.9</td>
<td>242.9</td>
<td>60.3</td>
<td>182.6</td>
<td>29.7</td>
</tr>
</tbody>
</table>

Equilibrium-stage calculations for the columns were made with
the ChemSep program, using total condensers and partial reboilers.
For Column 1, runs were made to find optimal feed-tray locations
for the fresh feed and the recycle, using a reflux rate that avoided
any near-pinch conditions. The selected design uses seven theoreti-
cal trays (not counting the partial reboiler), with the recycle stream,
at a temperature of 68 °C, sent to Tray 3 from the top and the fresh
feed to Tray 5 from the top. An \( R = 0.5 \) is sufficient to meet specifi-
cations. The resulting liquid-phase composition profile is shown
in Figure 11.24a, where the desired lack of pinch points is observed.
The McCabe–Thiele diagram for Column 1 in Figure 11.24b has
three operating lines, and the optimal-feed locations are indicated.
Because of the azeotrope, the operating lines and equilibrium curve
all lie below the 45° line. The condenser duty is 9.88 MW, while the
reboiler duty is 8.85 MW. The bottoms temperature is 56 °C. This
column was sized with the CHEMCAD program for sieve trays on
24-inch tray spacing and a 1-inch weir height to minimize pressure
drop. The resulting diameter is 3.2 meters (10.5 ft). A tray efficiency
of about 47% is predicted, so 15 trays are required.

A similar procedure was used to establish the optimal-feed tray,
total trays, and reflux ratio for Column 2. The selected design turned
out to be a refluxed stripper with only three theoretical stages (not
counting the partial reboiler). A reflux rate of only 25.5 mol/s
achieves the product specifications, with most of the liquid traffic in
the stripper coming from the feed. The resulting liquid-phase com-
position profile is shown in Figure 11.25a, where, again, no

![Figure 11.24](image1.png)

![Figure 11.25](image2.png)
composition pinches are evident. The McCabe–Thiele diagram for Column 2 is given in Figure 11.25b, where an optimal-feed location is indicated. The condenser and reboiler duties are 6.12 MW and 7.07 MW. The bottoms temperature is 84°C. This column was sized like Column 1, resulting in a column diameter of 2.44 meters (8 ft). A tray efficiency of 50% results in 6 actual trays.

§11.5 HOMOGENEOUS AZEOTROPIC DISTILLATION

An azeotrope can be separated by extractive distillation, using a solvent that is higher boiling than the feed components and does not form any azeotropes. Alternatively, the separation can be made by homogeneous azeotropic distillation, using an entrainer not subject to such restrictions. Like extractive distillation, a sequence of two or three columns is used. Alternatively, the sequence is a hybrid system that includes operations other than distillation, such as solvent extraction.

The conditions that a potential entrainer must satisfy have been studied by Doherty and Caldarola [16]; Stichlmair, Fair, and Bravo [1]; Foucher, Doherty, and Malone [14]; Stichlmair and Her Guijula [18]; Fidkowski, Malone, and Doherty [13]; Wahnschafft and Westerberg [38]; and Laroche, Bekiaris, Andersen, and Morari [39]. If it is assumed that a distillation boundary, if any, of a residue-curve map is straight or cannot be crossed, the conditions of Doherty and Caldarola apply. These are based on the rule that for entrainer E, the two components, A and B, to be separated, or any product azeotrope, must lie in the same distillation region of the residue-curve map. Thus, a distillation boundary cannot be connected to the A–B azeotrope. Furthermore, A or B, but not both, must be a saddle.

The maps suitable for a sequence that includes homogeneous azeotropic distillation together with ordinary distillation are classified into the five groups illustrated in Figure 11.26a, b, c, d, and e, where each group includes applicable residue-curve maps and the sequence of separation columns used to separate A from B and recycle the entrainer. For all groups, the residue-curve map is drawn, with the lowest-boiling component, L, at the top vertex; the intermediate-boiling component, I, at the bottom-left vertex; and the highest boiling component, H, at the bottom-right vertex. Component A is the lower-boiling binary component and B the higher. For the first three groups, A and B form a minimum-boiling azeotrope; for the other two groups, they form a maximum-boiling azeotrope.

In Group 1, the intermediate boiler, I, is E, which forms no azeotropes with A and/or B. As shown in Figure 11.26a, this case, like extractive distillation, involves no distillation boundary. Both sequences assume that fresh feed F, of A and B, as fed to Column 1, is close to the azeotropic composition. This feed may be distillate from a previous column used to produce the azeotrope from the original A and B mixture. Either the direct sequence or the indirect sequence may be used. In the former, Column 2 is fed by the bottoms from Column 1 and the entrainer is recovered as distillate from Column 2 and recycled to Column 1. In the latter, Column 2 is fed by the distillate from Column 1 and the entrainer is recovered as bottoms from Column 2 and recycled to Column 1. Although both sequences show entrainer combined with fresh feed before Column 1, fresh feed and recycled entrainer can be fed to different trays to enhance the separation.

In Group 2, low boiler L is E, which forms a maximum-boiling azeotrope with A. Entrainer E may also form a minimum-boiling azeotrope with B, and/or a minimum-boiling (unstable node) ternary azeotrope. Thus, in Figure 11.26b, any of the five residue-curve maps may apply. In all cases, a distillation boundary exists, which is directed from the maximum-boiling azeotrope of A–E to pure B, the high boiler. A feasible indirect or direct sequence is restricted to the sub-triangle bounded by the vertices of pure components A, B,
and the binary A–E azeotrope. An example of an indirect sequence is included in Figure 11.26b. Here, the A–E azeotrope is recycled to Column 1 from the bottoms of Column 2. Alternatively, as in Figure 11.26c for Group 3, A and E may be switched to make A the low boiler and E the intermediate boiler, which again forms a maximum-boiling azeotrope with A. All sequences for Group 3 are confined to the same subtriangle as for Group 2.

Groups 4 and 5, in Figures 11.26d and e, are similar to Groups 2 and 3. However, A and B now form a maximum-boiling azeotrope. In Group 4, the entrainer is the intermediate boiler, which forms a minimum-boiling azeotrope with B. The entrainer may also form a maximum-boiling azeotrope with A, and/or a maximum-boiling (stable node) ternary azeotrope. A feasible sequence is restricted to the subtriangle formed by vertices A, B, and the B–E azeotrope. In the sequence, the distillate from Column 2, which is the minimum-boiling B–E azeotrope, is mixed with fresh feed to Column 1, which produces a distillate of pure A. The bottoms from Column 1 has a composition such that when fed to Column 2, a bottoms of

\[ L = E \]

**Figure 11.26** (Continued) (b) Group 2: A and B form a minimum-boiling azeotrope, \( L = E \), E forms a maximum-boiling azeotrope with A.

(c) Group 3: A and B form a minimum-boiling azeotrope, \( I = E \), E forms a maximum-boiling azeotrope with A.
pure B can be produced. Although a direct sequence is shown, the indirect sequence can also be used. Alternatively, as shown in Figure 11.26e for Group 5, B and E may be switched to make E the high boiler. In the sequence shown, as in that of Figure 11.26d, the bottoms from Column 1 is such that, when fed to Column 2, a bottoms of pure B can be produced. The other conditions and sequences are the same as for Group 4.

The distillation boundaries for the hypothetical ternary systems in Figure 11.26 are shown as straight lines. When a distillation boundary is curved, it may be crossed, provided that both the distillate and bottoms products lie on the same side of the boundary.

It is often difficult to find an entrainer for a sequence involving homogeneous azeotropic distillation and ordinary distillation. However, azeotropic distillation can also be incorporated into a hybrid sequence involving separation operations other than distillation. In that case, some of the restrictions for the entrainer and resulting residue-curve map may not apply. For example, the separation of the close-boiling and minimum-azeotrope-forming system of benzene and cyclohexane using acetone as the entrainer violates the restrictions for a distillation-only sequence because the ternary system involves only two minimum-boiling binary azeotropes. However, the separation can be made by the sequence shown in Figure 11.27, which involves: (1) homogeneous azeotropic distillation with acetone entrainer to produce a bottoms product of nearly pure benzene and a distillate close in composition to the minimum-boiling binary azeotrope of acetone and cyclohexane; (2) solvent extraction of distillate with water to give a raffinate of cyclohexane and an extract of acetone and water; and (3) ordinary distillation of extract to recover acetone for recycle. In Example 11.6, the azeotropic distillation is subject to product-composition-region restrictions.
EXAMPLE 11.6 Homogeneous Azeotropic Distillation.

Benzene (nbp = 80.13°C) and cyclohexane (nbp = 80.64°C) form a minimum-boiling homogeneous azeotrope at 1 atm and 77.4°C of 54.2 mol% benzene. Since they cannot be separated by distillation at 1 atm, it is proposed to separate them by homogeneous azeotropic distillation using acetone as entrainer in the sequence shown in Figure 11.27. The azeotropic-column feed consists of 100 kmol/h of fresh feed and acetone entrainer. The mixing point, M, is located at the midpoint of the line connecting F and A. If a line is drawn from the benzene apex, B, through M and to the side that connects the acetone apex to the cyclohexane apex, it does not cross the distillation boundary separating the two regions, but lies completely in Region 1. Thus, the separation into a nearly pure benzene bottoms and a distillate mixture of mainly acetone and cyclohexane is possible. This is confirmed with the ASPEN PLUS process simulator for a column operating at 1 atm with 38 theoretical stages, a total condenser, a partial reboiler, $R = 4$, $B = 75$ kmol/h (equivalent to the benzene flow rate in the column feed), and a bubble-point combined feed to Stage 19 from the top. The product flow rates are listed in Table 11.4 as Case 3, where bottoms of 99.8 mol% benzene is obtained with a benzene recovery of the same value. A higher entrainer flow rate of 125 kmol/h, included as Case 4, also achieves a high benzene-bottoms-product purity and recovery. However, if only 75 kmol/h (Case 2) or 50 kmol/h (Case 1) of entrainer is used, a nearly pure benzene bottoms is not achieved because of the distillation boundary restriction.

Table 11.4 Effect of Acetone-Entrainer Flow Rate on Benzene Purity for Example 11.6

<table>
<thead>
<tr>
<th>Case</th>
<th>Acetone Flow Rate, kmol/h</th>
<th>Benzene Purity in Bottoms, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>88.69</td>
</tr>
<tr>
<td>2</td>
<td>75</td>
<td>94.21</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>99.781</td>
</tr>
<tr>
<td>4</td>
<td>125</td>
<td>99.779</td>
</tr>
</tbody>
</table>

$\S$11.6 HETEROGENEOUS AZEOTROPIC DISTILLATION

Required for homogeneous azeotropic distillation is that A and B lie in the same distillation region of the residue-curve map as entrainer E. This is so restrictive that it is difficult, if not impossible, to find a feasible entrainer. The Group 1 map in Figure 11.26a requires that the entrainer not form an azeotrope but yet be the intermediate-boiling component, while the other two components form a minimum-boiling azeotrope. Such systems are rare, because most intermediate-boiling entrainers form an azeotrope with one or both of the other two components. The other four groups in Figure 11.26 require formation of at least one maximum-boiling azeotrope. However, such azeotropes are far less common than minimum-boiling azeotropes. Thus, sequences based on homogeneous azeotropic distillation are rare and a better alternative is needed.
A better, alternative technique that finds wide use is heterogeneous azeotropic distillation to separate close-boiling binaries and minimum-boiling binary azeotropes by employing an entrainer that forms a binary and/or ternary heterogeneous (two-phase) azeotrope. As discussed in §4.3, a heterogeneous azeotropic distillation has two or more liquid phases. If it has two, the overall, two-liquid-phase composition is equal to that of the vapor phase. Thus, all three phases have different compositions. The overhead vapor from the column is close to the composition of the heterogeneous azeotrope. When condensed, two liquid phases form in a decanter. After separation, most or all of the entrainer-rich liquid phase is returned to the column as reflux, while most or all of the other liquid phase is sent to the next column for further processing. Because these two liquid phases usually lie in different distillation regions of the residue-curve map, the restriction that dooms homogeneous azeotropic distillation is overcome. Thus, in heterogeneous azeotropic distillation, the components to be separated need not lie in the same distillation region.

Heterogeneous azeotropic distillation has been practiced for a century, first by batch and then by continuous processing. Two of the most widely used applications are (1) the use of benzene or another entrainer to separate the minimum-boiling azeotrope of ethanol and water, and (2) use of ethyl acetate or another entrainer to separate the close-boiling mixture of acetic acid and water. Other applications, cited by Widagdo and Seider [19], include dehydrations of isopropanol with isopropylether, sec-butyl-alcohol with disec-butylether, chloroform with mesityl oxide, formic acid with toluene, and acetic acid with toluene. Also, tanker-transported feedstocks such as benzene and styrene, which become water-saturated during transport, are dehydrated.

Consider separation of the ethanol–water azeotrope by heterogeneous azeotropic distillation. The two most widely used entrainers are benzene and diethyl ether, but others are feasible—including n-pentane, illustrated later, in Example 11.7—and cyclohexane. In 1902, Young [40] discussed the use of benzene as an entrainer for a batch process, in perhaps the first application of heterogeneous azeotropic distillation. In 1928, Keyes obtained a patent [41] on a continuous process, discussed in a 1929 article [42].

A residue-curve map, computed by Bekiaris, Meski, and Morari [43] for the ethanol (E)—water (W)—benzene (B) system at 1 atm, using the UNIQUAC (§2.6.8) for liquid-phase activity coefficients (with parameters from ASPEN PLUS), is shown in Figure 11.29. Superimposed on the map is a bold-dashed binodal curve for the two-liquid-phase region boundary. The normal boiling points of E, W, and B are 78.4, 100, and 80.1°C, respectively. The UNIQUAC equation predicts that homogeneous minimum-boiling azeotropes AZ1 and AZ2 are formed by E and W at 78.2°C and 10.0 mol% W, and by E and B at 67.7°C and 44.6 mol% E, respectively. A heterogeneous minimum-boiling azeotrope AZ3 is predicted for W and B at 69.3°C, with a vapor composition of 29.8 mol% W. The overall two-liquid-phase composition is the same as that of the vapor, but each liquid phase is almost pure. The B-rich liquid phase is predicted to contain 0.55 mol% W, while the W-rich liquid phase contains only 0.061 mol% B. A ternary minimum-boiling heterogeneous azeotrope AZ4 is predicted at 64.1°C, with a vapor composition of 27.5 mol% E, 53.1 mol% B, and 19.4 mol% W. The overall two-liquid-phase composition of the ternary azeotrope equals that of the vapor, but a thin, dashed tie line through AZ4 shows that the benzene-rich liquid phase contains 18.4 mol% E, 79.0 mol% B, and 2.6 mol% W, while the water-rich liquid phase contains 43.9 mol% E, 6.3 mol% B, and 49.8 mol% W.

In Figure 11.29, the map is divided into three distillation regions by three thick, solid-line distillation boundaries that extend from AZ4 to binary azeotropes at AZ1, 2, and 3. Each distillation region contains one pure component. Because the ternary azeotrope is the lowest-boiling azeotrope, it is an unstable node. Because all three binary azeotropes boil below the boiling points of the three pure components, the binary azeotropes are saddles and the pure components are stable nodes. Accordingly, all residue curves begin at the ternary azeotrope and terminate at a pure-component apex. Liquid–liquid solubility (binodal curve) is shown as a thick, dashed, curved line. However, this curve is not like the usual ternary solubility curve, because it is for isobaric, not isothermal, conditions. Superimposed on the distillation boundary that separates Regions 2 and 3 are thick dashes that represent vapor composition in equilibrium with two liquid phases. Compositions of the two equilibrium-liquid phases for a particular vapor composition are obtained from the two ends of the straight tie line that passes through the vapor composition point and terminates at the liquid solubility curve. The only tie line shown in Figure 11.29 is a thin, dashed line that passes through AZ4. Other tie lines, representing other temperatures, could be added; however, in all distillations, a strenuous attempt is made to restrict the formation of two liquid phases to the decanter because when two liquid phases form on a tray, the tray efficiency decreases.
Figure 11.30 clearly shows how a distillation boundary is crossed by the tie line through AZ4 to form two liquid phases in the decanter. This phase split is utilized in a typical operation, where the tower is treated as a column with no condenser, a main feed that enters a few trays below the top of the column, and the reflux of benzene-rich liquid as a second feed. The composition of the combined two feeds lies in Region 1. Thus, from the residue-curve directions, products of the tower can be a bottoms of nearly pure ethanol and an overhead vapor approaching the AZ4 composition. When that vapor is condensed, phase splitting occurs to give a water-rich phase that lies in Region 3 and an entrainer-rich phase in Region 2. If the water-rich phase is sent to a reboiled stripper, the residue curves indicate that a nearly pure-water bottoms can be produced, with the overhead vapor, rich in ethanol, recycled to the decanter. When the entrainer-rich phase in Region 2 is added to the main feed in Region 1, the overall composition lies in Region 1.

To avoid formation of two liquid phases on the top trays of the azeotropic tower, the composition of the vapor leaving the top tray must have an equilibrium liquid that lies outside of the two-phase-liquid region in Figure 11.29. Shown in Figure 11.30, from Prokopakis and Seider [44], are 18 vapor compositions that form two liquid phases when condensed, but are in equilibrium with only one liquid phase on the top tray, as restricted to the very small expanded window. That window is achieved by adding to the entrainer-rich reflux a portion of the water-rich liquid or some condensed vapor prior to separation in the decanter.

Figure 11.31, taken from Ryan and Doherty [45], shows three proposed heterogeneous azeotropic distillation schemes that utilize only distillation for the other column(s). Most common is the three-column sequence in Figure 11.31a, in which an aqueous feed dilute in ethanol is preconcentrated in Column 1 to obtain a nearly pure-water bottoms product and distillate close in composition to the binary azeotrope. The latter is fed to the azeotropic tower, Column 2, where nearly pure ethanol is recovered as bottoms and the tower is refluxed by most or all of the entrainer-rich liquid from the decanter. The water-rich phase, which contains ethanol and a small amount of entrainer, is sent to the entrainer-recovery column, which is a distillation column or a stripper. Distillate from the recovery column is recycled to the azeotropic column. Alternatively, the distillate from Column 3 could be recycled to the decanter. As shown in all three sequences of Figure 11.31, portions of either liquid phase from the decanter can be returned to the azeotropic tower or to the next column in the sequence to control phase splitting on the top trays of the azeotropic tower.

A four-column sequence is shown in Figure 11.31b. The first column is identical to the first column of the three-column sequence of Figure 11.31a. The second column is the azeotropic column, which is fed by the near-azeotrope distillate of ethanol and water from Column 1 and by a recycle distillate of about the same composition from Column 4. The purpose of Column 3 is to remove, as distillate, entrainer from the water-rich liquid leaving the decanter and recycle it to the decanter. Ideally, the composition of this distillate is identical to that of the vapor distillate from Column 2. The bottoms from Column 3 is separated in Column 4 into a bottoms of nearly pure water, and a distillate that approaches the ethanol–water azeotrope and is therefore recycled to the feed to Column 2. Pham and Doherty [46] found no advantage of the four-column over the three-column sequence.

A novel two-column sequence, described by Ryan and Doherty [45], is shown in Figure 11.31c. The feed is sent to Column 2, a combined pre-concentrator and entrainer-recovery column. The distillate from this column is feed for the azeotropic column. The bottoms from Column 1 is nearly pure ethanol, while Column 2 produces a bottoms of nearly pure water. For feeds dilute in ethanol, Ryan and Doherty found that the two-column sequence has a lower investment cost, but a higher operating cost, than a three-column sequence. For ethanol-rich feeds, the two sequences are economically comparable.
Figure 11.31 Distillation sequences for heterogeneous azeotropic distillation: (a) Three-column sequence; (b) four-column sequence; (c) two-column sequence.

The ethanol–benzene–water residue-curve map of Figure 11.29 is one of a number of residue-curve maps that can lead to feasible distillation sequences that include heterogeneous azeotropic distillation. Pham and Doherty [46] note that a feasible entrainer is one that causes phase splitting over a portion of the three-component region, but does not cause the two feed components to be placed in different distillation regions. Figure 11.32 shows seven such maps, where the dash-dot lines are liquid–liquid solubility (binodal) curves.

Convergence of computer simulations for heterogeneous azeotropic distillation columns by the methods described in Chapter 10 is difficult, especially when convergence of the entire sequence is attempted. It is preferable to uncouple the columns by using a residue-curve map to establish, by material-balance calculations, flow rates and compositions of feeds and products for each column. This procedure is illustrated for a three-column sequence in Figure 11.33, where the dash-dot lines separate the three distillation regions, the short-dash line is the liquid–liquid solubility curve, and the remaining lines are material-balance lines. Each column in the sequence is computed separately. Even then, the calculations can fail because of nonidealities in the liquid phase and possible phase splitting, making it necessary to use more robust methods such as the boundary-value, tray-by-tray method of Ryan and Doherty [45], the homotopy-continuation method of Kovach and Seider [47], and the collocation method of Swartz and Stewart [48].

§11.6.1 Multiplicity of Solutions

Solutions to nonlinear mathematical models are not always unique. The existence of multiple, steady-state solutions for continuous, stirred-tank reactors has been known since at least 1922 and is described in a number of textbooks on chemical reaction engineering, where typically one or more of the multiple solutions are unstable and, therefore, unoperable. The existence of multiplicity in steady-state separation problems is a relatively new discovery. Gani and Jørgensen [49] define three types of multiplicity, all of which can occur in distillation simulations:

1. **Output multiplicity**, where all input variables are specified and more than one solution for the output variables, typically sets of product compositions and temperature profiles, are found.

2. **Input multiplicity**, where one or more output variables are specified and multiple solutions are found for the unknown input variables.

3. **Internal-state multiplicity**, where multiple sets of internal conditions or profiles are found for the same values of the input and output variables.

![Figure 11.32 Residue-curve maps for heterogeneous azeotropic distillations that lead to feasible distillation sequences.](H.N. Pham and M.F. Doherty, Chem. Eng. Sci., 45, 1845–1854 (1990) with permission.)

![Figure 11.33 Material-balance lines for the three-column sequence of Figure 11.31a.](From P.J. Ryan and M.F. Doherty, AIChE J., 35, 1592–1601 (1989) with permission.)
or that multiple solutions persist only over a narrow range of than one exists. Subsequent studies, some contradictory, show point, it is important to obtain all stable solutions when more two stable solutions predicts a far purer ethanol bottoms prod-
cuct than the other stable solution. Thus, from a practical stand-

uct because: (1) azeotropic columns are difficult to converge not seek multiple solutions, and finding these solutions is diffi-
cult because: (1) azeotropic columns are difficult to converge to even one solution, (2) multiple solutions may exist only in a restricted range of input variables, (3) multiple solutions can be found only by changing initial-composition guesses, and (4) choice of an activity-coefficient correlation and interaction parameters can be crucial. The best results are obtained when advanced mathematical techniques such as continuation and bifurcation analysis are employed, as described by Kovach and Seider [47]; Widagdo and Seider [19]; Bekiaris, Meski, Radu, and Morari [52]; and Bekiaris, Meski, and Morari [43]. The last two articles provide explanations why multiple solutions occur in azeotropic distillations.

**EXAMPLE 11.7 Heterogeneous Azeotropic Distillation.**

Studies by Black and Ditsler [53] and Black, Golding, and Ditsler [54] show that n-pentane is a superior entrainer for dehydrating ethanol. Like benzene, n-pentane forms a minimum-boiling heterogeneous ternary azeotrope with ethanol and water. Design a system for dehydrating 16.82 kmol/h of 80.94 mol% ethanol and 19.06 mol% water as a liquid at 344.3 K and 333 kPa, using n-pen-
tane as an entrainer, to produce 99.5 mol% ethanol, and water with less than 100 ppm (by weight) of combined ethanol and n-pentane.

**Solution**

This ternary system has been studied by Black [55], who proposed the two-column flow diagram in Figure 11.35. Included are an 18-equilibrium-stage heterogeneous azeotropic distillation column (C-1) equipped with a total condenser and a partial reboiler, a decanter (D-1), a 4-equilibrium-stage reboiled stripper (C-2), and a condenser (E-1) to condense the overhead vapor from C-2. Each reboiler adds another equilibrium stage. Column C-1 operates at a bottoms pressure of 344.6 kPa with a column pressure drop of 13.1 kPa. Column C-2 operates at a top pressure of 308.9 kPa, with a col-
umn pressure drop of 3.0 kPa. These pressures permit the use of cool-
ing water in the condensers. Purity specifications are placed on the bottoms products. Feed enters C-1 at Stage 3 from the top. The ethanol product is withdrawn from the bottom of C-1. A small n-pentane makeup stream, not shown in Figure 11.35, enters Stage 2 from the top. The overhead vapor from C-1 is condensed and sent to D-1, where a pentane-rich liquid phase and a water-rich liquid phase are formed. The pentane-rich phase is returned to C-1 as reflux, while the water-rich phase is sent to C-2, where the water is stripped of residual pentane and ethanol to produce a bottoms of the specified water purity. Twenty % of the condensed vapor from C-2 is returned to D-1. To ensure that two liquid phases form in the decanter, but not on the trays of C-1, the remaining 80% of the condensed vapor from C-2 is combined with the pentane-rich phase from D-1 for use as additional reflux to C-1. The specifications are included on Figure 11.35.

A very important step in the design of a heterogeneous azeotropic distillation column is the selection of a suitable method for predicting liquid-phase activity coefficients and determination of binary interaction parameters. The latter usually involves regression of both vapor–liquid (VLE) and liquid–liquid (LLE) data for all binary pairs. If available, ternary data can also be included in the regression. Unfortunately, for most activity-coefficient prediction methods, it is difficult to simultaneously fit VLE and LLE data. For this reason, different binary interaction parameters are often used for the azeotropic column, where VLE is important, and for the decanter, where LLE is important. This has been found especially desirable for the ethanol–water–benzene system. For this example, however, a single set of binary interaction parameters, with a modification by Black [56] of the Van Laar equation ($2.6.5$), was adequate. The binary interaction parameters are listed by Black et al. [54].

The calculations were made with Simulation Sciences, Inc., soft-
ware using their rigorous distillation routine to model the columns and a three-phase-flash routine ($4.10.3$) to model the decanter. Because the entrainer was internal to the system, except for a very small makeup rate, it was necessary to provide initial guesses for the component flow rates in the combined decanter feed. Guessed values in kmol/h were 20 for n-pentane, 3.0 for ethanol, and 7.5 for water. The converged material balance is given in Table 11.5. Product specifications are met and 22.6 kmol/h of

![Figure 11.34 Five multiple solutions for a heterogeneous distillation operation.](From J.W. Kovach III and W.D. Seider, Computer Chem. Engng., 11, 593 (1987) with permission.)
and liquid flow rates, and liquid-phase compositions for Column C-1 vary only slightly from the reboiler (Stage 19) up to Stage 13. In this region, the liquid is greater than 99 mol% ethanol, whereas the \( n \)-pentane concentration slowly builds up from a negligible concentration in the bottoms to just less than 0.02 mol% at Stage 13. From Stage 13 to Stage 8, the \( n \)-pentane mole fraction in the liquid increases rapidly to 53.8 mol%. In the same region, temperature decreases from 385.6 K to 348.4 K. Continuing up the column from Stage 8 to 3, where feed enters, the most significant change is the mole fraction of water in the liquid. Rather drastic changes in all variables occur near Stage 3. Effects of \( n \)-C5 concentration on the of water to ethanol, and of water on \( n \)-C5 to ethanol, are shown in Figure 11.36d, where the variation over the column is 10-fold for each pair.

<table>
<thead>
<tr>
<th>Stream</th>
<th>Flowrate, kmol/h</th>
<th>( n )-Pentane</th>
<th>Ethanol</th>
<th>Water</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-1 feed</td>
<td>0.0000</td>
<td>13.6117</td>
<td>3.2059</td>
<td>16.8176</td>
<td></td>
</tr>
<tr>
<td>C-1 overhead</td>
<td>22.5565</td>
<td>2.1298</td>
<td>10.7269</td>
<td>35.4132</td>
<td></td>
</tr>
<tr>
<td>C-1 bottoms</td>
<td>0.0000</td>
<td>13.6117</td>
<td>0.0624</td>
<td>13.6741</td>
<td></td>
</tr>
<tr>
<td>C-1 reflux</td>
<td>22.5565</td>
<td>2.1298</td>
<td>7.5834</td>
<td>32.2697</td>
<td></td>
</tr>
<tr>
<td>D-1 ( n )C5-rich</td>
<td>22.5500</td>
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<td>0.1129</td>
<td>23.7266</td>
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<tr>
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<tr>
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<tr>
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<td></td>
</tr>
</tbody>
</table>
No phase splitting occurs on the plates of either column, but two liquid phases of quite different composition are formed and separated in the decanter. The light phase, which is almost twice the quantity of the heavy phase, is 95 mol% n-pentane, whereas the heavy phase is 90 mol% water. These different compositions are due to the small amount of ethanol in the overhead vapor from C-1. Because of the high concentration of water in the feed to C-2, concentrations of ethanol and n-pentane in the liquid are quickly reduced to ppm. Temperatures, vapor flow rates, and liquid flow rates in C-2 are almost constant at 408 K, 15.6 kmol/h, and 12.4 kmol/h, respectively. Because of the large α of ethanol with respect to water (~9) under the dilute ethanol conditions in C-2, the ethanol mole fraction decreases by almost an order of magnitude for each stage. The very large α of n-C5 to water (more than 1,000) causes the n-C5 to be entirely stripped in just two stages.

§11.7 REACTIVE DISTILLATION

Reactive distillation denotes simultaneous chemical reaction and distillation. The reaction usually takes place in the liquid phase or at the surface of a solid catalyst in contact with the liquid. One application of reactive distillation, described by Terrill, Sylvestre, and Doherty [57], is the separation of a close-boiling or azeotropic mixture of components A and B, where a chemically reacting entrainer E is introduced into the column. If A is the lower-boiling component, it is preferable that E be higher boiling than B and that it react selectively and reversibly with B to produce reaction product C, which also has a higher boiling point than component A and does not form an azeotrope with A, B, or E. Component A is removed as distillate, and components B and C, together with any excess E, are removed as bottoms. Components B and E are recovered from C in a separate distillation, where the reaction is reversed (C → B + E); B is taken off as distillate, and E is taken off as bottoms and recycled to the first column.

Terrill, Sylvestre, and Doherty [57] discuss the application of reactive entrainers to the separation of mixtures of p-xylene and m-xylene, whose normal boiling points differ by only 0.8°C, resulting in an α of only 1.029. Separation by ordinary distillation is impractical because, to produce 99 mol% pure products from an equimolar feed, more than 500 theoretical stages are required. By reacting the m-xylene with a reactive entrainer such as tert-butylbenzene using a solid aluminum chloride catalyst, or chelated sodium m-xylene dissolved in cumene, stage requirements are drastically reduced.

Closely related to the use of reactive entrainers in distillation is the use of reactive absorbents in absorption, which is widely practiced. For example, sour natural gas is sweetened by removal of H₂S and CO₂ acid gases by absorption into aqueous alkaline solutions of mono- and di-ethanolamines. Fast, reversible reactions occur to form soluble-salt complexes such as carbonates, bicarbonates, sulfides, and mercaptans. The rich solution leaving the absorber is sent to a reboiled stripper, where the reactions are reversed at higher temperatures and often at lower pressures to regenerate the amine solution as the bottoms and deliver the acid gases as overhead vapor.

A second application of reactive distillation involves undesirable reactions that may occur during distillation. Robinson and Gilliland [58] discuss the separation of cyclopentadiene from C₇ hydrocarbons, where cyclopentadiene dimerizes. The more volatile cyclopentadiene is taken overhead as distillate, but a small amount dimerizes in the lower section of the column and leaves in the bottoms with the C₇’s. Alternatively, the dimerization can be facilitated, in which case the cyclopentadiene is removed as bottoms.

A most interesting reactive distillation involves combining desirable chemical reaction(s) and separation by distillation in a single distillation apparatus. This idea was first proposed by Backhaus, who, starting in 1921 [59], obtained patents for esterification reactions in a distillation column. This concept was verified experimentally by Leyes and Othmer [60] for the esterification of acetic acid with an excess of n-butanol in the presence of sulfuric acid catalyst to produce butyl acetate and water.

Reactive distillation should be considered whenever the following hold:

1. The chemical reaction occurs in the liquid phase, in the presence or absence of a homogeneous catalyst, or at the interface of a liquid and a solid catalyst.
2. Feasible temperature and pressure for the reaction and distillation are the same. That is, reaction rates and distillation rates are of the same order of magnitude.
3. The reaction is equilibrium-limited so that if one or more of the products can be removed by distillation, the reaction can be driven to completion; thus, a large reactant excess is not necessary for a high conversion. This is particularly advantageous when excess reagent recovery is difficult because of azeotrope formation. For reactions that are irreversible, it is more economical to take the reactions to completion in a reactor and then separate the products in a distillation column. In general, reactive distillation is not attractive for supercritical conditions, for gas-phase reactions, and for reactions at high temperatures and pressures and/or that involve solids.

Careful consideration must be given to the configuration of reactive distillation columns. Important factors are feed entry and product-removal stages, the possible need for intercoolers and interheaters when the heat of reaction is appreciable, and obtaining required residence time for the liquid phase. In the following ideal cases, it is possible, as shown by Belck [61] and others, for several two-, three-, and four-component systems to produce the desired products without the need for a separate distillation.

Case 1: The reaction A ↔ R or A ↔ 2R, where R has a higher volatility than A. In this case, only a reboiled rectification section is needed. Feed A is sent to the column reboiler where the reaction takes place. As R is produced, it is vaporized, passing to the rectification column, where it is purified. Overhead vapor from the column is condensed, with part of the condensate
returned as reflux. Chemical reaction may also take place in the column. If A and R form a maximum-boiling azeotrope, this configuration is still applicable if the mole fraction of R in the reboiler is greater than the azeotropic composition.

**Case 2:** The reaction \( A \leftrightarrow R \) or \( 2A \leftrightarrow R \), where A has the higher volatility. In this case, only a stripping section is needed. Liquid A is sent to the top of the column, from which it flows down, reacting to produce R. The column is provided with a total condenser and partial reboiler. Product R is withdrawn from the reboiler. This configuration requires close examination because, at a certain location in the column, chemical equilibrium may be achieved, and if the reaction is allowed to proceed beyond that point, the reverse reaction can occur.

**Case 3:** The reactions \( 2A \leftrightarrow R + S \) or \( A + B \leftrightarrow R + S \), where A and B are intermediate in volatility to R and S, and R has the highest volatility. Feed enters an ordinary distillation column somewhere near the middle, with R withdrawn as distillate and S as bottoms. If B is less volatile than A, then B may enter the column separately and at a higher level than A.

Commercial applications of reactive distillation include the following:

1. **Esterification of acetic acid with ethanol to produce ethyl acetate and water**
2. **Reaction of formaldehyde and methanol to produce methylv and water, using a solid acid catalyst**
3. **Esterification of acetic acid with methanol to produce methyl acetate and water, using a sulfuric acid catalyst, as patented by Smith**
4. **Reaction of isobutene with methanol to produce methyl-tert-butyl ether (MTBE), using a solid, strong-acid ion-exchange resin catalyst, as patented by Smith**

Consider the esterification of acetic acid (A) with ethano (B) to produce ethyl acetate (R) and water (S). The respective normal boiling points in °C are 118.1, 78.4, 77.1, and 100. Also, minimum-boiling, binary homogeneous azeotropes are formed by B–S at 78.2°C with 10.57 mol% B, and by B–R at 71.8°C with 46 mol% B. A minimum-boiling, binary heterogeneous azeotrope is formed by R–S at 70.4°C with 24 mol% S, and a ternary, minimum-boiling azeotrope is formed by B–R–S at 70.3°C with 12.4 mol% B and 60.1 mol% R. Thus, this system is exceedingly complex and nonideal. A number of studies, both experimental and computational, have been published, many of which are cited by Chang and Seader [69], who developed a robust computational procedure for reactive distillation based on a homotopy-continuation method. More recently, other algorithms have been reported by Venkataraman, Chan, and Boston [70] and Simandl and Svrcek [71]. Kang, Lee, and Lee [72] obtained binary interaction parameters for the UNIQUAC equation (§2.6.8) by fitting experimental data simultaneously for vapor–liquid equilibrium and liquid-phase chemical equilibrium.

In all of the computational procedures, a reaction-rate term must be added to the stage material balance. Chang and Seader [69] modified (10-58) of the NR method (§10.4) to include a reaction-rate source term for the liquid phase, assuming the liquid is completely mixed:

\[
\dot{M}_{i,j} = l_{i,j}(1 + S_j) + u_{i,j}(1 + S_j) - l_{i,j-1} - u_{i,j+1} - f_{ij} - (V_{LiH})_j \sum_{n=1}^{NRX} v_{i,n} r_{j,n} \quad i = 1, \ldots, C \quad (11-17)
\]

where

\[
(V_{LiH})_j = \text{volumetric liquid holdup on stage } j;
\]

\[
v_{i,n} = \text{stoichiometric coefficient for component } i \text{ and reaction } n \text{ using positive values for products and negative values for reactants};
\]

\[
r_{j,n} = \text{reaction rate for reaction } n \text{ on stage } j, \text{ as the increase in moles of a reference reactant per unit time per unit volume of liquid phase}; \text{ and}
\]

\[
NRX = \text{number of reversible and irreversible reactions.}
\]

Typically, each reaction rate is expressed in a power-law form with liquid molar concentrations (where the n subscript is omitted):

\[
r_j = \sum_{p=1}^{2} k_p (\prod_{q=1}^{NRX} c_i^{n_q}) \sum_{p=1}^{2} A_p \exp \left(- \frac{E_p}{RT_j} \right) \prod_{q=1}^{NRX} c_i^{n_q} \quad (11-18)
\]

where

\[
c_i^{n_q} = \text{concentration of component } q \text{ on stage } j;
\]

\[
k_p = \text{reaction-rate constant for the } p\text{th term, where } p = 1 \text{ indicates the forward reaction and } p = 2 \text{ indicates the reverse reaction, with } k_1 \text{ positive and } k_2 \text{ negative};
\]

\[
m = \text{the exponent on the concentration;}
\]

\[
NRX = \text{number of components in the power-law expression;}
\]

\[
A_p = \text{pre-exponential (frequency) factor}; \text{ and}
\]

\[
E_p = \text{activation energy.}
\]

With (11-17) and (11-18), a reaction may be treated as irreversible \((k_2 = 0)\), reversible \((k_2 \text{ negative and not equal to zero})\), or at equilibrium. The latter can be achieved by using very large values for the volumetric liquid holdup at each stage in the case of a single, reversible reaction, or by multiplying each of the two frequency factors, \(A_1\) and \(A_2\), by the same large number, thus greatly increasing the forward and backward reactions, but maintaining the correct value for the chemical-reaction equilibrium constant. For equilibrium reactions, it is important that the power-law expression for the backward reaction be derived from the power-law expression for the forward reaction and the reaction stoichiometry so as to be consistent with the expression for the chemical-reaction equilibrium constant. The volumetric liquid holdup for a stage, when using a trayed tower, depends on the: (1) active bubbling area, (2) height of the froth as influenced by the weir height, and (3) liquid-volume fraction of the froth. These factors are all considered in §6.6.3. In general, the liquid backup in the downcomer is not included.
in the estimate of liquid holdup. When large holdups are necessary, bubble-cap trays are preferred because they do not weep. When the chemical reaction is in the reboiler, a large liquid holdup can be provided.

The following example deals with the esterification of acetic acid with ethanol to produce ethyl acetate and water. Here, the single, reversible chemical reaction is assumed to reach chemical equilibrium at each stage. Thus, no estimate of liquid holdup is needed. In a subsequent example, chemical equilibrium is not achieved, so holdup estimates are made, and tower diameter is assumed.

**EXAMPLE 11.8  Ethanol by Reactive Distillation.**

A reactive-distillation column with 13 theoretical stages and equipped with a total condenser and partial reboiler is used to produce ethyl acetate (R) at 1 atm. A saturated-liquid feed of 90 lbmol/h of acetic acid (A) enters Stage 2 from the top, while 100 lbmol/h of a saturated liquid of 90 mol% ethanol (B) and 10 mol% water (S) (close to the azeotropic composition) enters Stage 9 from the top. Thus, the acetic acid and ethanol are in stoichiometric ratio for esterification. Other specifications are

\[
\begin{align*}
\frac{R}{D} & = 10 \\
\frac{D}{D} & = 90 \text{ lbmol/h}
\end{align*}
\]

in the hope that complete conversion to ethyl acetate (the low boiler) will occur. Data for the homogeneous reaction are given by Izarraraz et al. [73], in terms of the rate law:

\[
r = k_1 c_A c_B - k_2 c_R c_S
\]

with \(k_1 = 29,000 \exp(-14,300/RT)\) and \(k_2 = 7,380 \exp(-14,300/RT)\), both in L/(mol-minute) with \(T\) in K. Because the activation energies for the forward and backward steps are identical, the chemical-equilibrium constant is independent of temperature and equal to \(k_1/k_2 = 3.93\). Assume that chemical equilibrium is achieved at each stage. Thus, very large values of liquid holdup are specified for each stage. Binary interaction parameters for all six binary pairs, for predicting liquid-phase activity coefficients from the UNIQUAC equation (§2.6.8), are as follows, from Kang et al. [72]:

<table>
<thead>
<tr>
<th>Components in Binary Pair, i–j</th>
<th>(u_{ij}/R, \text{ K})</th>
<th>(u_{ii}/R, \text{ K})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic acid–ethanol</td>
<td>268.54</td>
<td>-225.62</td>
</tr>
<tr>
<td>Acetic acid–water</td>
<td>398.51</td>
<td>-255.84</td>
</tr>
<tr>
<td>Acetic acid–ethyl acetate</td>
<td>-112.33</td>
<td>219.41</td>
</tr>
<tr>
<td>Ethanol–water</td>
<td>-126.91</td>
<td>467.04</td>
</tr>
<tr>
<td>Ethanol–ethyl acetate</td>
<td>-173.91</td>
<td>500.68</td>
</tr>
<tr>
<td>Water–ethyl acetate</td>
<td>-36.18</td>
<td>638.60</td>
</tr>
</tbody>
</table>

Vapor-phase association of acetic acid and possible formation of two liquid phases on the stages must be considered. Calculate compositions of distillate and bottoms products and determine the liquid-phase-composition and reaction-rate profiles.

**Solution**

Calculations were made with the NR method of the CHEMCAD process simulation program, where the total condenser is counted as the first stage. The only initial estimates provided were 163 and 198°F for the temperatures of the distillate and the bottoms, respectively. Calculations converged in 17 iterations to the values below:

![Figure 11.37 Profiles for reactive distillation in Example 11.8.](image)
EXAMPLE 11.9 Reactive Distillation to Produce MTBE.

Following the ban on addition of tetraethyl lead to gasoline by the U.S. Amendment to the Clean Air Act of 1990, refiners accelerated the addition of methyl-tert butyl ether (MTBE) to gasoline to boost octane number and reduce unburned hydrocarbons and CO₂ in automobile exhaust. More than 50 MTBE plants were constructed, with many using reactive distillation to produce MTBE from methanol. However, by 2002, MTBE also fell into disfavor in the U.S. because when it leaked from an underground tank at a gas station, it dissolved easily and traveled quickly in groundwater, causing contamination in wells and cancer in animals.

Using thermodynamic and kinetic data from Rehfinger and Hoffmann [74] for the formation of methyl-tert butyl ether (MTBE) from methanol (MeOH) and isobutene (IB), in the presence of n-butene (NB), both Jacobs and Krishna [75] and Nijhuis, Kerkhof, and Mak [76] found drastically different IB conversions when the feed stage for methanol was varied. An explanation for these multiple solutions is given by Haan, Hertzberg, and Lien [77].

Compute a converged solution, taking into account the reaction kinetics but assuming vapor–liquid equilibrium at each stage. The column has a total condenser, a partial reboiler, 15 stages at V/L equilibrium, and operates at 11 bar. The total condenser is numbered Stage 1 even though it is not an equilibrium stage. The mixed butenes feed, consisting of 195.44 mol/s of IB and 353.56 mol/s of NB, enters Stage 11 as a vapor at 350 K and 11 bar. The methanol, at a flow rate of 215.5 mol/s, enters Stage 10 as a liquid at 320 K and 11 bar. R = 7 and B = 197 mol/s. The catalyst is provided only for Stages 4 through 11, with 204.1 kg of catalyst per stage. The catalyst is a strong-acid, ion-exchange resin with 4.9 equivalents of acid groups per kilogram of catalyst. Thus, the equivalents per stage are 1,000, or 8,000 for the eight stages. Compute the product compositions and column profiles.

### Solution

The RADFRAC model in ASPEN PLUS was used. Because NB is inert, the only chemical reaction considered is

\[
\text{IB} + \text{MeOH} \rightarrow \text{MTBE}
\]

For the forward reaction, the rate law is formulated in terms of mole-fraction concentrations as in Rehfinger and Hoffmann [74]:

\[
\frac{\dot{R}_{\text{forward}}}{x_b} = k_1 x_{\text{MeOH}} \exp (\frac{-\Delta H}{RT})
\]

The corresponding backward rate law, consistent with chemical equilibrium, is

\[
\frac{\dot{R}_{\text{backward}}}{x_b} = k_2 x_{\text{MTBE}} \exp (\frac{\Delta H}{RT})
\]

where \( r \) is in moles per second per equivalent of acid groups, \( R = 8.314 \text{j/mol-K} \), \( T \) is in K, and \( x_i \) is liquid mole fraction.

The Redlich–Kwong equation of state (§2.5.1) is used to estimate vapor-phase fugacities with the UNIQUAC equation (§2.6.8) to estimate liquid-phase activity coefficients. The UNIQUAC binary interaction parameters are as follows, where it is important to include the inert NB in the system by assuming it has the same parameters as IB and that the two butenes form an ideal solution. The parameters are defined as follows, with all \( a_{ij} = 0 \):

\[
T_{ij} = 1 + \frac{a_{ij}}{RT} = 1 + \frac{b_{ij}}{RT}
\]

### Binary Parameters

<table>
<thead>
<tr>
<th>Component Pair, ( ij )</th>
<th>( b_{ij} ), K</th>
<th>( b_{ji} ), K</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeOH–IB</td>
<td>35.38</td>
<td>−706.34</td>
</tr>
<tr>
<td>MeOH–MTBE</td>
<td>88.04</td>
<td>−468.76</td>
</tr>
<tr>
<td>IB–MTBE</td>
<td>−52.2</td>
<td>24.63</td>
</tr>
<tr>
<td>MeOH–NB</td>
<td>35.38</td>
<td>−706.34</td>
</tr>
<tr>
<td>NB–MTBE</td>
<td>−52.2</td>
<td>24.63</td>
</tr>
</tbody>
</table>

The only initial guesses provided are temperatures of 350 and 420 K, for Stages 1 and 17, respectively; liquid-phase mole fractions of 0.05 for MeOH and 0.95 for MTBE leaving Stage 17; and vapor-phase mole fractions of 0.125 for MeOH and 0.875 for MTBE leaving Stage 17. The ASPEN PLUS input data are listed in the first and second editions of this book. The converged temperatures for Stages 1 and 17 are 347 and 420 K. Converged products are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Distillate</th>
<th>Bottoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol</td>
<td>49.52</td>
<td>6.39</td>
</tr>
<tr>
<td>Water</td>
<td>73.39</td>
<td>19.87</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>49.52</td>
<td>6.39</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>2.73</td>
<td>31.36</td>
</tr>
<tr>
<td>Total</td>
<td>90.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>
The combined feeds contained a 10.3% mole excess of MeOH over IB. Therefore, IB was the limiting reactant and the preceding product distribution indicates that 95.6% of the IB, or 186.86 mol/s, reacted to form MTBE. The percent purity of the MTBE in the bottoms is 94.8%. Only 2.4% of the inert NB and 1.1% of the unreacted MeOH are in the bottoms. The condenser and reboiler duties are 53.2 and 40.4 MW.

Seven iterations gave a converged solution. Figure 11.38a shows that most of the reaction occurs in a narrow temperature range of 348.6 to 353 K. Figure 11.38b shows that vapor traffic above the two feed entries changes by less than 11% because of small changes in temperature. Below the two feed entries, temperature increases rapidly from 353 to 420 K, causing vapor traffic to decrease by about 20%. In Figure 11.38c, composition profiles show that the liquid is dominated by NB from the top down to Stage 13, thus drastically reducing the reaction driving force. Below Stage 11, liquid becomes richer in MTBE as mole fractions of other components decrease because of increasing temperature. Above the reaction zone, the mole fraction of MTBE quickly decreases as one moves to the top stage. These changes are due mainly to the large differences between the \( K \)-values for MTBE and those for the other three components. The \( \alpha \) of MTBE with any of the other components ranges from about 0.24 at the top stage to about 0.35 at the bottom. Nonideality in the liquid influences mainly MeOH, whose liquid-phase activity coefficient varies from a high of 10 at Stage 5 to a low of 2.6 at Stage 17. This causes the unreacted MeOH to leave mainly with the NB in the distillate rather than with MTBE in the bottoms. The rate-of-reaction profile in Figure 11.38d shows that the forward reaction dominates in the reaction section; however, 56% of the reaction occurs on Stage 10, the MeOH feed stage. The least amount of reaction is on Stage 11.

The literature indicates that conversion of IB to MTBE depends on the MeOH feed stage. In the range of MeOH feed stages from about 8 to 11, both low- and high-conversion solutions exist. This is shown in Figure 11.39, where the high-conversion solutions are in the 90+ % range, while the low-conversion solutions are all less than 10%. However, if component activities rather than mole fractions are used in the rate expressions, the low-conversion solutions are higher because of the large MeOH activity coefficient. The results in Figure 11.39 were obtained starting with the MeOH feed entering Stage 2. The resulting profiles were used as the initial guesses for the run with MeOH entering Stage 3. Subsequent runs were performed in a similar manner, increasing the MeOH feed stage by 1 each time and initializing with the results of the previous run.
High-conversion solutions were obtained for each run, until the MeOH feed stage was lowered to Stage 12, at which point conversion decreased dramatically. Further lowering of the MeOH feed stage to Stage 16 also resulted in a low-conversion solution. However, when the direction of change to the MeOH feed stage was reversed starting from Stage 12, a low conversion was obtained until the feed stage was decreased to Stage 9, at which point the conversion jumped back to the high-conversion result.

Huss et al. [101] present a study of reactive distillation for the acid-catalyzed reaction of acetic acid and methanol to produce methyl acetate and water, including the side reaction of methanol dehydration, using simulation models and experimental measurements. They consider both finite reaction rates and chemical equilibrium, coupled with phase equilibrium. The results include reflux limits and multiple solutions.

§11.8 SUPERCRITICAL-FLUID EXTRACTION

Solute extraction from a liquid or solid mixture is usually accomplished with a liquid solvent at conditions of temperature and pressure substantially below the solvent critical point, as discussed in Chapters 8 and 16, respectively. Following extraction, solvent and dissolved solute are subjected to subsequent separations to recover solvent for recycle and to purify the solute.

In 1879, Hannay and Hogarth [78] reported that solid potassium iodide could be dissolved in ethanol, as a dense gas, at supercritical conditions of $T > T_c = 516 \text{ K}$ and $P > P_c = 65 \text{ atm}$. The iodide could then be precipitated from the ethanol by reducing the pressure. This process was later called supercritical-fluid extraction (SFE), supercritical-gas extraction, and, most commonly, supercritical extraction. By the 1940s, as chronicled by Williams [79], proposed applications of SFE began to appear in the patent and technical literature. Figure 11.40 shows the supercritical-fluid region for CO$_2$, which has a critical point of 304.2 K and 73.83 bar.

The solvent power of a compressed gas can undergo an enormous increase in the vicinity of its critical point. Consider the solubility of p-iodochlorobenzene (pICB) in ethylene, as shown in Figure 11.41, at 298 K for pressures from 2 to 8 MPa. This temperature is 1.05 times the critical temperature of ethylene (283 K), and the pressure range straddles the critical pressure of ethylene (5.1 MPa). At 298 K, pICB is a solid (melting point $= 330 \text{ K}$) with a vapor pressure of the order of 0.1 torr. At 2 MPa, if pICB formed an ideal-gas solution with ethylene, the concentration of pICB in the gas in equilibrium with pure, solid pICB would be 0.00146 g/L. But the concentration from Figure 11.41 is 0.015 g/L, an order of magnitude higher. If the pressure is increased from 2 MPa to almost the critical pressure at 5 MPa (an increase by a factor of 2.5), the equilibrium concentration of pICB is increased about 10-fold to 0.15 g/L. At 8 MPa, the concentration is 40 g/L, 2,700 times higher than predicted for an ideal-gas solution. It is this dramatic increase in solubility of a solute at near-critical solvent conditions that makes SFE of interest.

Why such a dramatic increase in solvent power? The explanation lies in the change of solvent density while the solute solubility increases. A pressure–enthalpy diagram for ethylene is shown in Figure 11.42, which includes the

![Figure 11.40](image1.png)

Figure 11.40 Supercritical-fluid region for CO$_2$.  

![Figure 11.41](image2.png)

Figure 11.41 Effect of pressure on solubility of pICB in supercritical ethylene.
Figure 11.42 Pressure–enthalpy diagram for ethylene.

specific volume (reciprocal of the density) as a parameter. The range of variables and parameters straddles the critical point of ethylene. The density of ethylene compared to the solubility of pICB is as follows at 298 K:

<table>
<thead>
<tr>
<th>Pressure, MPa</th>
<th>Ethylene Density, g/L</th>
<th>Solubility of pICB, g/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>25.8</td>
<td>0.015</td>
</tr>
<tr>
<td>5</td>
<td>95</td>
<td>0.15</td>
</tr>
<tr>
<td>8</td>
<td>267</td>
<td>40</td>
</tr>
</tbody>
</table>

Although far from a 1:1 correspondence for the increase of pICB solubility with ethylene density over this range of pressure, there is a meaningful correlation. As the pressure increases, closer packing of the solvent molecules allows them to surround and trap solute molecules. This phenomenon is most useful at reduced temperatures from about 1.01 to 1.12.

Two other effects in the supercritical region are favorable for SFE. Molecular diffusivity of a solute in an ambient-pressure gas is about four orders of magnitude higher than for a liquid. For a near-critical fluid, the diffusivity of solute molecules is usually one to two orders of magnitude higher than in a liquid solvent, thus resulting in a lower mass-transfer resistance in the solvent phase. In addition, the viscosity of the supercritical fluid is about an order of magnitude lower than that of a liquid solvent.

Industrial applications for SFE have been the subject of many studies, patents and venture capital proposals. However, when other techniques are feasible, SFE usually cannot compete because of high solvent-compression costs. SFE is most favorable for extraction of small amounts of large, relatively nonvolatile and expensive solutes, as discussed in §8.6.3 on bioextraction. Applications are also cited by Williams [79] and McHugh and Krukonis [80].

Solvent selection depends on the feed mixture. If only the chemical(s) to be extracted is (are) soluble in a potential solvent, then high solubility is a key factor. If a chemical besides the desired solute is soluble in the potential solvent, then solvent selectivity becomes as important as solubility. A number of gases and low-MW chemicals, including the following, have received attention as solvents.

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Critical Temperature, K</th>
<th>Critical Pressure, MPa</th>
<th>Critical Density, kg/m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>192</td>
<td>4.60</td>
<td>162</td>
</tr>
<tr>
<td>Ethylene</td>
<td>283</td>
<td>5.03</td>
<td>218</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>304</td>
<td>7.38</td>
<td>468</td>
</tr>
<tr>
<td>Ethane</td>
<td>305</td>
<td>4.88</td>
<td>203</td>
</tr>
<tr>
<td>Propylene</td>
<td>365</td>
<td>4.62</td>
<td>233</td>
</tr>
<tr>
<td>Propane</td>
<td>370</td>
<td>4.24</td>
<td>217</td>
</tr>
<tr>
<td>Ammonia</td>
<td>406</td>
<td>11.3</td>
<td>235</td>
</tr>
<tr>
<td>Water</td>
<td>647</td>
<td>22.0</td>
<td>322</td>
</tr>
</tbody>
</table>

Solvents with $T_c < 373$ K have been well studied. Most promising, particularly for extraction of undesirable, valuable, or heat-sensitive chemicals from natural products, is CO$_2$, with its moderate $P_c$, high critical density, low supercritical viscosity, high supercritical molecular diffusivity, and $T_c$ close to ambient. Also, it is nonflammable, noncorrosive, inexpensive, nontoxic in low concentrations, readily available, and safe. Separation of CO$_2$ from the solute is often possible by simply reducing the extract pressure. According to Williams [79], supercritical CO$_2$ has been used to extract caffeine from coffee, hops oil from beer, piperine from pepper, capsaicin from chilis, oil from nutmeg, and nicotine from tobacco. However, the use of CO$_2$ for such applications in the U.S. may be curtailed in the future because of an April, 2009 endangerment finding by the Environmental Protection Agency (EPA) that CO$_2$ is a pollutant that threatens public health and welfare, and must be regulated.

CO$_2$ is not always a suitable solvent, however. McHugh and Krukonis [81] cite the energy crisis of the 1970s that led to substantial research on an energy-efficient separation of ethanol and water. The goal, which was to break the ethanol–water azeotrope, was not achieved by SFE with CO$_2$ because, although supercritical CO$_2$ has unlimited capacity to dissolve pure ethanol, water is also dissolved in significant amounts.

A supercritical-fluid phase diagram for the ethanol–water–CO$_2$ ternary system at 308.2 K and 10.08 MPa, based on the data of Takishima et al. [82], is given in Figure 11.43. These conditions correspond to $T_r = 1.014$ and $P_r = 1.366$ for CO$_2$. For the mixture of water and CO$_2$, two phases exist: a water-rich phase with about 2 mol% CO$_2$ and a CO$_2$-rich phase with about 1 mol% water. Ethanol and CO$_2$ are mutually soluble. Ternary mixtures containing more than 40 mol% ethanol are completely miscible.

If a near-azeotropic mixture of ethanol and water, say, 85 mol% ethanol and 15 mol% water, is extracted by CO$_2$ at the conditions of Figure 11.43, a mixing line drawn between this composition and a point for pure CO$_2$ does not cross into the two-phase region, so no separation is possible at these conditions. Alternatively, consider an ethanol–water broth from a fermentation reactor with 10 wt% (4.17 mol%) ethanol. If this broth is extracted with CO$_2$ at the conditions of Figure 11.43, a mixing line drawn between this composition and a point for pure CO$_2$ does not cross into the two-phase region, so no separation is possible at these conditions. Alternatively, consider an ethanol–water broth from a fermentation reactor with 10 wt% (4.17 mol%) ethanol. If this broth is extracted with CO$_2$ at the conditions of Figure 11.43, a mixing line drawn between this composition and a point for pure CO$_2$ does not cross into the two-phase region, so no separation is possible at these conditions.
mixture is extracted with supercritical CO\(_2\), complete dissolution will not occur and a modest degree of separation of ethanol from water can be achieved, as shown in the next example. The separation can be enhanced by a cosolvent (e.g., glycerol) to improve selectivity, as shown by Inomata et al. [83].

When CO\(_2\) is used as a solvent, it must be recovered and recycled. Three schemes discussed by McHugh and Krukonis [81] are shown in Figure 11.44. In the first scheme for separation of ethanol and water, the ethanol–water feed is pumped to the pressure of the extraction column, where it is contacted with supercritical CO\(_2\). The raffinate leaving the extractor bottom is enriched with respect to water and is sent to another location for further processing. The top extract stream, containing most of the CO\(_2\), some ethanol, and a smaller amount of water, is expanded across a valve to a lower pressure. In a flash drum downstream of the valve,
ethanol–water condensate is collected and the CO2-rich gas is recycled through a compressor back to the extractor. Unless pressure is greatly reduced across the valve, which results in high compression costs, little ethanol condenses.

A second CO2 recovery scheme, due to de Filippi and Vivian [84], is given in Figure 11.44b. The flash drum is replaced by high-pressure distillation, at just below the pressure of the extraction column, to produce a CO2-rich distillate and an ethanol-rich bottoms. The distillate is compressed and recycled through the reboiler back to the extractor. Both raffinate and distillate are flashed to CO2-rich raffinate is recycled through a compressor (not shown) back to the first column, from which the decaffeinated coffee leaves from the bottom and is sent to a roaster. The caffeine-rich water leaving the second column is sent to a reverse-osmosis unit, where the water is purified and recycled to the water column. All three separation steps operate at high pressure. The concentrated caffeine–water mixture leaving the osmosis unit is sent to a crystallizer.

Multiple equilibrium stages are generally needed to achieve the desired extent of extraction. A major problem in determining the number of stages is the estimation of liquid–supercritical-fluid phase-equilibrium constants. Most commonly, cubic-equation-of-state methods, such as the Soave–Redlich–Kwong (SRK) or Peng–Robinson (PR) equations (§2.5.1), are used, but they have two shortcomings. First, their accuracy diminishes in the critical region. Second, for polar components, the preceding rules are inadequate and it is necessary to combine an equation-of-state method with the activity-coefficient method to handle liquid nonidealities. The following theoretically based mixing rule of Wong and Sandler [86] provides the combination. If the PR equation of state and the NRTL activity-coefficient equation are used, the Wong and Sandler mixing rule leads to expressions for computing $a_m$ and $b_m$ for the PR equation:

$$a_m = RTQD/(1-D)$$

$$b_m = Q/(1-D)$$

where $Q = \sum_{i=1}^{C} \sum_{j=1}^{C} x_i x_j \left(b - \frac{a}{RT}\right)_ij$ and

$$D = \sum_{i=1}^{C} x_i a_i b_i + \frac{G_{ex}(x_i)}{\sigma RT}$$

with

$$\left(b - \frac{a}{RT}\right)_ij = \frac{1}{2} \left[ \left(b_i - \frac{a_i}{RT}\right)_j + \left(b_j - \frac{a_j}{RT}\right)_i \right] (1-k_{ij})$$

$$\sigma = \frac{1}{\sqrt{2}} \left[ \ln(\sqrt{2} - 1) \right]$$

$$\frac{G_{ex}}{RT} = \sum_{i=1}^{C} x_i \left( \frac{\sum_{j=1}^{C} x_j \tau_{ij} g_{ij}}{\sum_{k=1}^{C} x_k g_{kk}} \right)$$

with $a_{ij} = a_{ji}$.

Equations (11-25) to (11-32) show that for a binary system using the NRTL equation, there are four adjustable parameters.

As stated by Sandler, Orbay, and Lee [87], (11-19) to (11-22) are usually adequate for nonpolar mixtures of hydrocarbons and light gases when critical temperature and/or size differences between molecules are not large.
binary interaction parameters (BIPs): $k_{ij}$, $a_{ij}$, $t_{ij}$, and $t_{ji}$. For a temperature and pressure range of interest, these parameters are best obtained by regression of experimental binary-pair data for VLE, LLE, and/or VLLE. The parameters can be used to predict phase equilibria for ternary and higher multi-component mixtures. However, Wong, Orbey, and Sandler [90] show that when values of the latter three parameters are already available, even at just near-ambient temperature and pressure conditions from a data source such as Gmehling and Onken [91], those parameters can be assumed independent of temperature and used to make reasonably accurate predictions of phase equilibria, even at temperatures to at least 200°C and pressures to 200 bar. Regression of experimental data to obtain a value of $k_{ij}$ is also not necessary, because Wong, Orbey, and Sandler show that it can be determined from the other three parameters by choosing its value so that the excess Gibbs free energy from the equation of state matches that from the activity-coefficient model. Thus, application of the Wong–Sandler mixing rule to supercritical extraction is facilitated.

Another phase-equilibrium prediction method applicable to wide ranges of pressure, temperature, molecular size, and polarity is the group-contribution equation of state (GC-EOS) of Skjold-Jørgensen [92]. This method, which combines features of the van der Waals equation of state, the Carnahan–Starling expression for hard spheres, the NRTL activity-coefficient equation, and the group-contribution principle, has been applied to SFE conditions, and is useful when all necessary binary data are not available.

When experimental K-values are available, or when the Wong–Sandler mixing rule or the GC-EOS can be applied, stage calculations for supercritical extraction can be made using process simulators, as in the next example.

### EXAMPLE 11.10 SFE of Ethanol with CO$_2$

One mol/s of 10 wt% ethanol in water is extracted by 3 mol/s of carbon dioxide at 305 K and 9.86 MPa in a countercurrent-flow extraction column with five equilibrium stages. Determine the flow rates and compositions of the exiting extract and raffinate.

**Solution**

This problem, taken from Colussi et al. [93], who used the GC-EOS method, was solved with Tower Plus of the CHEMCAD process simulator, at constant $T$ and $P$, where composition changes were small enough that $K$-values were constant and are defined as the extract mole fraction divided by the raffinate mole fraction. They are in good agreement with experimental data:

<table>
<thead>
<tr>
<th>Component</th>
<th>K-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO$_2$</td>
<td>34.5</td>
</tr>
<tr>
<td>Ethanol</td>
<td>0.115</td>
</tr>
<tr>
<td>Water</td>
<td>0.00575</td>
</tr>
</tbody>
</table>

The percent extraction of ethyl alcohol is 33.6%, with an extract of 69 wt% pure ethanol (solvent-free basis) and a raffinate containing 93 wt% water (solvent-free basis). Calculated stagewise flow rates and component mole fractions are listed in Table 11.6, where stages are numbered from the feed end.

| Table 11.6 Calculated Flow and Composition Profiles for Example 11.10 |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Stage 1                  | Stage 2                  | Stage 3                  | Stage 4                  | Stage 5                  |
| Leaving Streams           | Extract Mole Fraction    | Raffinate Mole Fraction  | Extract Mole Fraction    | Raffinate Mole Fraction  | Extract Mole Fraction    | Raffinate Mole Fraction  |
| Carbon dioxide            | 0.98999                  | 0.02870                  | 0.99002                  | 0.02870                  | 0.99012                  | 0.02870                  |
| Ethanol                   | 0.00466                  | 0.04053                  | 0.00463                  | 0.04023                  | 0.00452                  | 0.03929                  |
| Water                     | 0.00535                  | 0.93077                  | 0.00535                  | 0.93107                  | 0.00536                  | 0.93201                  |
| Total flow, gmol/s        | 3.0013                   | 1.0298                   | 3.0311                   | 1.0294                   | 3.0308                   | 1.0285                   |

**SUMMARY**

1. Extractive distillation, salt distillation, pressure-swing distillation, homogeneous azeotropic distillation, heterogeneous azeotropic distillation, and reactive distillation are enhanced-distillation techniques to be considered when separation by ordinary distillation is uneconomical or unfeasible. Reactive distillation can be used to conduct, simultaneously and in the same apparatus, a chemical reaction and a separation.

2. For ternary systems, a composition plot on a triangular graph is very useful for finding feasible separations, especially when binary and ternary azeotropes form. With such a diagram, distillation paths, called residue curves or distillation curves, are readily tracked. The curves may be restricted to certain regions of the triangular diagram by distillation boundaries. Feasible-product compositions at total reflux are readily determined.
3. Extractive distillation, using a low-volatility solvent that enters near the top of the column, is widely used to separate azeotropes and very close-boiling mixtures. Preferably, the solvent should not form an azeotrope with any feed component.

4. Certain salts, when added to a solvent, reduce the solvent volatility and increase the relative volatility between the two feed components. In this process, called salt distillation, the salt is dissolved in the solvent or added as a solid or melt to the reflux.

5. Pressure-swing distillation, utilizing two columns operating at different pressures, can be used to separate azeotropic mixtures when the azeotrope can be made to disappear at some pressure. If not, it may still be practical if the azeotropic composition changes by 5 mol% or more over a moderate range of pressure.

6. In homogeneous azeotropic distillation, an entrainer is added to a stage, usually above the feed stage. A minimum- or maximum-boiling azeotrope, formed by the entrainer with one or more feed components, is removed from the top or bottom of the column. Applications of this technique for difficult-to-separate mixtures are not common because of limitations due to distillation boundaries.

7. A more common and useful technique is heterogeneous azeotropic distillation, in which the entrainer forms, with one or more components of the feed, a minimum-boiling heterogeneous azeotrope. When condensed, the overhead vapor splits into organic-rich and water-rich phases. The azeotrope is broken by returning one liquid phase as reflux, with the other sent on as distillate for further processing.

8. A growing application of reactive distillation is to combine chemical reaction and distillation in one column. To be effective, the reaction and distillation must be feasible at the same pressure and range of temperature, with reactants and products favoring different phases so that an equilibrium-limited reaction can go to completion.

9. Liquid–liquid or solid–liquid extraction can be carried out with a supercritical-fluid solvent at temperatures and pressures just above critical because of favorable values for solvent density and viscosity, solute diffusivity, and solute solubility in the solvent. An attractive supercritical solvent is carbon dioxide, particularly for extraction of certain chemicals from natural products.

REFERENCES

35. Lewis, W.K., U.S. Patent 1,676,700 (1928).
Chapter 11 Enhanced Distillation and Supercritical Extraction

80. McHugh, M., and V. Krukonis, Supercritical Fluid Extraction—Principles and Practice, Butterworths, Boston (1986).
STUDY QUESTIONS

11.1. What is meant by enhanced distillation? When should it be considered?

11.2. What is the difference between extractive distillation and azeotropic distillation?

11.3. What is the difference between homogeneous and heterogeneous azeotropic distillation?

11.4. What are the two reasons for conducting reactive distillation?

11.5. What is a distillation boundary? Why is it important?

11.6. To what type of a distillation does a residue curve apply? What is a residue-curve map?

11.7. Is a residue curve computed from an algebraic or a differential equation? Does a residue curve follow the composition of the distillate or the residue?

11.8. Residue curves involve nodes. What is the difference between a stable and an unstable node? What is a saddle?

11.9. What is a distillation-curve map? How does it differ from a residue-curve map?

11.10. What is a region of feasible-product compositions? How is it determined? Why is it important?

11.11. Under what conditions can a distillation boundary be crossed by a material-balance line?

11.12. In extractive distillation, why is a large concentration of solvent required in the liquid phase? Why doesn’t the solvent enter the column at the top tray?

11.13. Why is heterogeneous azeotropic distillation a more feasible technique than homogeneous azeotropic distillation?

11.14. What is meant by multiplicity? What kinds of multiplicity are there? Why is it important to obtain all multiple solutions when they exist?

11.15. In reactive distillation, does the reaction preferably take place in the vapor or in the liquid phase? Can a homogeneous or solid catalyst be used?

11.16. What happens to the solvent power of a compressed gas as it passes through the critical region? What happens to physical properties in the critical region?

11.17. Why is CO₂ frequently a desirable solvent for SFE?

EXERCISES

Section 11.1

11.1. Approximate residue-curve map.

For the normal hexane–methanol–methyl acetate system at 1 atm, find, in suitable references, all binary and ternary azeotropes, sketch a residue-curve map on a right-triangular diagram, and indicate the distillation boundaries. Determine for each azeotrope and pure component whether it is a stable node, an unstable node, or saddle.

11.2. Calculation of a residue curve.

For the system in Exercise 11.1, use a process simulator with the UNIFAC equation to calculate a portion of a residue curve at 1 atm starting from a bubble-point liquid with 20 mol% normal hexane, 60 mol% methanol, and 20 mol% methyl acetate.

11.3. Calculation of a distillation curve.

For the same conditions as in Exercise 11.2, use a process simulator with the UNIFAC equation to calculate a portion of a distillation curve at 1 atm.

11.4. Distillation boundaries.

For the acetone, benzene, and n-heptane system at 1 atm, find, in references, all binary and ternary azeotropes, sketch a distillation-curve map on an equilateral-triangle diagram, and indicate distillation boundaries. Determine for each azeotrope and pure component whether it is a stable node, an unstable node, or saddle.

11.5. Calculation of a residue curve.

For the same ternary system as in Exercise 11.4, use a simulation program with UNIFAC to calculate a portion of a residue curve at 1 atm starting from a bubble-point liquid composed of 20 mol% acetone, 60 mol% benzene, and 20 mol% n-heptane.

11.6. Calculation of a distillation curve.

For the same conditions as in Exercise 11.5, use a process simulator with the UNIFAC equation to calculate a portion of a distillation curve at 1 atm.


Develop the feasible-product-composition regions for the system of Figure 11.10 if the feed is 50 mol% chloroform, 25 mol% methanol, and 25 mol% acetone.


Develop the feasible-product-composition regions for the system of Figure 11.10 if the feed is 50 mol% chloroform, 25 mol% methanol, and 25 mol% acetone.

Section 11.2

11.9. Extraction distillation with ethanol.

Repeat Example 11.3, but with ethanol as the solvent.

11.10. Extraction distillation with MEK.

Repeat Example 11.3, but with MEK as the solvent.

11.11. Extraction distillation with toluene.

Repeat Example 11.4, but with toluene as the solvent.


Four hundred lbmol/h of an equimolar mixture of n-heptane and toluene at 200°F and 20 psia is to be separated by extractive distillation at 20 psia, using phenol at 220°F as the solvent, at a flow rate of 1,200 lbmol/h. Design a suitable two-column system to obtain reasonable product purities with minimal solvent loss.

Section 11.4


Repeat Example 11.5, but with a feed of 100 mol/s of 55 mol% ethanol and 45 mol% benzene.


Determine the feasibility of separating 100 mol/s of a mixture of 20 mol% ethanol and 80 mol% benzene by pressure-swing distillation. If feasible, design such a system.

11.15. Pressure-swing distillation.

Design a pressure-swing distillation system to produce 99.8 mol% ethanol for 100 mol/s of an aqueous feed containing 30 mol% ethanol.

Section 11.5


In Example 11.6, a mixture of benzene and cyclohexane is separated in a separation sequence that begins with homogeneous
11.23. **Reactive distillation.**

Repeat Exercise 11.22, but with activities, instead of mole fractions, in the reaction-rate expressions. How do the results differ? Explain.

11.24. **Reactive distillation.**

Repeat Exercise 11.22, but with the assumption of chemical equilibrium on stages where catalyst is employed. How do the results differ from Figure 11.39? Explain.

### Section 11.8

11.25. **Supercritical-fluid extraction with CO2.**

Repeat Example 11.10, but with 10 equilibrium stages instead of 5. What is the effect of this change?

11.26. **Model for SFE of a solute from particles.**

An application of supercritical extraction is the removal of solutes from particles of porous natural materials. Such applications include extraction of caffeine from coffee beans and extraction of ginger oil from ginger root. When CO2 is used as the solvent, the rate of extraction is found to be independent of flow rate of CO2 past the particles, but dependent upon the particle size. Develop a mathematical model for the rate of extraction consistent with these observations. What model parameter would have to be determined by experiment?

11.27. **SFE of β-carotene with CO2.**

Cygnarowicz and Seider [Biotechnol. Prog., 6, 82–91 (1990)] present a process for supercritical extraction of β-carotene from water with CO2, using the GC-EOS method of Skjold–Jørgensen to estimate phase equilibria. Repeat the calculations for their design using the Peng–Robinson EOS with the Wong–Sandler mixing rules. How do the designs compare?

11.28. **SFE of acetone from water with CO2.**

Chapter 12

Rate-Based Models for Vapor–Liquid Separation Operations

§12.0 INSTRUCTIONAL OBJECTIVES
After completing this chapter, you should be able to:

- Write equations that model a nonequilibrium stage, where equilibrium is assumed only at the interface between phases.
- Explain component-coupling effects in multicomponent mass transfer.
- Explain the bootstrap problem and how it is handled for distillation.
- Cite methods for estimating transport coefficients and interfacial areas required for rate-based calculations.
- Explain differences among ideal vapor–liquid flow patterns that are employed for rate-based calculations.
- Use a process simulator or stand-alone computer program to make a rate-based calculation for a vapor–liquid separation problem.

Equations for equilibrium-based distillation models were first published by Sorel [1] in 1893. They consisted of total and component material balances around top and bottom sections of equilibrium stages, including a total condenser and a reboiler, and corresponding energy balances with provision for heat losses, which are important for small laboratory columns but not for insulated, industrial columns. Sorel used graphs of phase-equilibrium data instead of equations. Because of the complexity of Sorel’s model, it was not widely applied until 1921, when it was adapted to graphical-solution techniques for binary systems, first by Ponchon and then by Savarit, who used an enthalpy-concentration diagram. In 1925, a much simpler, but less-rigorous, graphical technique was developed by McCabe and Thiele, who eliminated the energy balances by assuming constant vapor and liquid molar flow rates except across feed or sidestream withdrawal stages. When applicable, the McCabe–Thiele graphical method, presented in Chapter 7, is used even today for binary distillation, because it gives valuable insight into changes in phase compositions from stage to stage.

Because some of Sorel’s equations are nonlinear, it is not possible to obtain algebraic solutions, unless simplifying assumptions are made. Smoker [2] did just that in 1938 for the distillation of a binary mixture by assuming not only constant molar overflow, but also constant relative volatility. Smoker’s equation is still useful for superfractionators involving close-boiling binary mixtures, where that assumption is valid. Starting in 1932, two iterative, numerical methods were developed for obtaining a solution to Sorel’s model for multicomponent mixtures. The Thiele–Geddes method [3] requires specification of the number of equilibrium stages, feed-stage location, reflux ratio, and distillate flow rate, for which component product distribution is calculated. The Lewis–Matheson method [4] computes the stages required and the feed-stage location for a specified reflux ratio and split between two key components. These two methods were widely used for the simulation and design of single-feed, multicomponent distillation columns prior to the 1960s.

Attempts in the late 1950s and early 1960s to adapt the Thiele–Geddes and Lewis–Matheson methods to digital computers had limited success. The breakthrough in computerization of stage-wise calculations occurred when Amundson and co-workers, starting in 1958, applied techniques of matrix algebra. This led to successful computer-aided methods, based on sparse-matrix algebra, for Sorel’s equilibrium-based model. The most useful of these models are presented in Chapter 10. Although the computations sometimes fail to converge, the methods are widely applied and have become flexible and robust.

Methods presented in Chapters 10 and 11 assume that equilibrium is achieved, at each stage, with respect to both heat and mass transfer. Except when temperature changes significantly from stage to stage, the assumption of temperature equality for vapor and liquid phases leaving a stage is usually acceptable. However, for most industrial applications, assuming equilibrium of exiting-phase compositions is
not reasonable. In general, exiting vapor-phase mole fractions are not related to exiting liquid-phase mole fractions by thermodynamic $K$-values. To overcome this limitation of equilibrium-based models, Lewis [5], in 1922, proposed an overall stage efficiency for converting theoretical (equilibrium) stages to actual stages. Experimental data show that this efficiency varies, depending on the application, over a range of 5 to 120%, where the highest values are for distillation in large-diameter, single-liquid-pass trays because of a crossflow effect, whereas the lowest values occur in absorption columns with high-viscosity, high-molecular-weight absorbers.

An improved procedure to account for nonequilibrium with respect to mass transfer was introduced by Murphree [6] in 1925. It incorporates the Murphree vapor-phase tray efficiency, $E_{MV}$, directly into Sotol’s model to replace the equilibrium equation based on the $K$-value. Thus,

$$K_{ij} = y_{ij}/x_{ij}$$  \hspace{1cm} (12-1)

is replaced by

$$\left(EMV\right)_{ij} = \left(y_{ij} - y_{ij+1}\right)/\left(y_{ij} - y_{ij+1}\right)$$  \hspace{1cm} (12-2)

where $i$ refers to the component, and $j$ the stage, with stages numbered down from the top.

This efficiency is the ratio of the actual change in vapor-phase mole fraction to the change that would occur if equilibrium were achieved. The equilibrium value, $y'_{ij}$, is obtained from (12-1), with substitution into (12-2) giving

$$\left(EMV\right)_{ij} = \left(y_{ij} - y_{ij+1}\right)/\left(K_{ij}x_{ij} - y_{ij+1}\right)$$  \hspace{1cm} (12-3)

Equations (12-2) and (12-3) assume: (1) uniform concentrations in vapor and liquid streams entering and exiting a tray; (2) complete mixing in the liquid flowing across the tray; (3) plug flow of the vapor up through the liquid; and (4) negligible resistance to mass transfer in the liquid.

Application of $E_{MV}$ using empirical correlations has proved adequate for binary and close-boiling, ideal, and near-ideal multicomponent mixtures. However, deficiencies of the Murphree efficiency for multicomponent mixtures have long been recognized. Murphree himself stated clearly these deficiencies for multicomponent mixtures and for cases where the efficiency is low. He even argued that theoretical plates should not be the basis of calculation for multicomponent mixtures.

For binary mixtures, values of $E_{MV}$ are always positive and identical for the two components. However, for multicomponent mixtures, values of $E_{MV}$ differ from component to component and from stage to stage. The independent values of $E_{MV}$ need to force the sum of the mole fractions in the vapor phase to sum to 1, which introduces the possibility of negative values of $E_{MV}$. When using the Murphree vapor-phase efficiency, the temperatures of the exiting vapor and liquid phases are assumed identical and equal to the exiting-liquid bubble-point temperature. Because the vapor is not in equilibrium with the liquid, the vapor temperature does not correspond to the dew-point temperature. It is even possible, algebraically, for the vapor temperature to correspond to an impossible, below-the-dew-point value.

Values of $E_{MV}$ can be obtained from data or correlations, and are more likely to be Murphree vapor-point (rather than tray) efficiencies, which apply only to a particular location on the tray. To convert them to tray efficiencies, vapor and liquid flow patterns must be assumed after the manner of Lewis [7], as discussed by Seader [8]. If vapor and liquid are completely mixed, point efficiency equals tray efficiency.

Walter and Sherwood [9] found that measured tray efficiencies cover a range of 0.65 to 4.2% for absorption and stripping of carbon dioxide from water, and glycerine solutions; 4.7 to 24% for absorption of olefins into oils; and 69 to 92% for absorption of ammonia, humidification of air, and rectification of alcohol.

In 1957, Toor [10] showed that diffusion in a ternary mixture is enormously more complex than that in a binary mixture because of coupling among component concentration gradients, especially when components differ widely in molecular size, shape, and polarity. Toor showed that, in addition to diffusion due to a Fickian concentration driving force, gradient coupling could result in: (1) diffusion against a driving force (reverse diffusion), (2) no diffusion even though a concentration driving force is present (diffusion barrier), and (3) diffusion with zero driving force (osmotic diffusion). Theoretical calculations by Toor and Burchard [11] predicted the possibility of negative values of $E_{MV}$ in multicomponent systems, but $E_{MV}$ for binary systems is restricted to 0–100%.

In 1977, Krishna et al. [12] extended the work of Toor and Burchard and showed that when the vapor mole-fraction driving force of component A is small compared to that of the other components, the transport rate of A is controlled by the other components, with the result that $E_{MV}$ for A is anywhere from minus to plus $\infty$. They confirmed this prediction by conducting experiments with the ethanol/tert-butanol/water system and obtained values of $E_{MV}$ for tert-butanol ranging from $-2.978\%$ to $+527\%$. In addition, $E_{MV}$ for ethanol and water sometimes differed significantly.

Two other tray efficiencies are defined in the literature: the vaporization efficiency of Holland, which was first touted by McAdams, and the Hausen tray efficiency, which eliminates the assumption in $E_{MV}$ that the exiting liquid is at its bubble point. The former cannot account for the Toor phenomena and can vary widely in a manner not ascribable to the particular component. The latter does appear to be superior to $E_{MV}$, but is considerably more complicated and difficult to use, and, thus, has not found many adherents.

Because of the difficulties in applying a tray efficiency to an equilibrium-stage model for multicomponent systems, the development of a realistic, nonequilibrium transport- or rate-based model has long been a desirable goal. In 1977,
Waggoner and Loud [13] developed a rate-based, mass-transfer model limited to nearly ideal, close-boiling systems. However, an energy-transfer equation was not included (because thermal equilibrium would be closely approximated for a close-boiling mixture), and the coupling of component mass-transfer rates was ignored.

In 1979, Krishna and Standart [14] showed the possibility of applying rigorous, multicomponent mass- and heat-transfer theory to calculations of simultaneous transport. The theory was further developed by Taylor and Krishna [15], which led to the development in 1985 by Krishnamurthy and Taylor [16] of the first rate-based, computer-aided model for trayed and packed distillation columns, and other continuous separation operations. Their model applies the two-film theory of mass transfer discussed in §3.7, with the assumption of phase equilibria at the interface, and provides options for vapor and liquid flow configurations in trayed columns, including plug flow and perfectly mixed flow, on each tray. The model does not require tray efficiencies or values of HETP, but correlations of mass-transfer and heat-transfer coefficients are needed for the particular type of trays or packing employed. The model was extended in 1994 by Taylor, Kooijman, and Hung [17] to include: (1) effect of liquid-droplet entrainment in the vapor and occlusion of vapor bubbles in the liquid, (2) column-pressure profile, (3) interlinking streams, and (4) axial dispersion in packed columns. Unlike the 1985 model, which required the user to specify the column diameter and tray geometry or packing size, the 1994 version includes a design mode that estimates column diameter for a specified fraction of flooding or pressure drop. Rate-based models are available in process simulators, including RATEFRAC [18] of ASPEN PLUS, ChemSep [19], and CHEMCAD. The use of rate-based models is highly recommended for cases of low tray efficiencies (e.g. absorbers) and distillation of highly non-ideal multicomponent systems.

§12.1 RATE-BASED MODEL

A schematic diagram of a nonequilibrium stage, consisting of a tray, a group of trays, or a segment of a packed section, is shown in Figure 12.1. Stages are numbered from the top down.

§12.1.1 Model Variables

Entering stage \( j \), at pressure \( P_j \), are molar flow rates of feed liquid \( f_{i,j}^L \) and/or feed vapor \( f_{i,j}^V \) with component \( i \) molar flow rates, \( f_{i,j}^L \) and \( f_{i,j}^V \), and stream molar enthalpies, \( H_{i,j}^L \) and \( H_{i,j}^V \). Also leaving from (+) or entering (–) the liquid and/or vapor phases in the stage are heat-transfer rates \( Q_{L,j}^* \) and \( Q_{V,j}^* \), respectively; and also entering stage \( j \) from the stage above is liquid molar flow rate \( L_{j-1} \) at temperature \( T_{j-1}^L \) and pressure \( P_{j-1} \), with molar enthalpy \( H_{L,j-1}^L \) and component mole fractions \( x_{i,j-1} \). Entering the stage from the stage below is vapor molar flow rate \( V_{j+1} \) at temperature \( T_{j+1}^V \) and pressure \( P_{j+1} \), with molar enthalpy \( H_{V,j+1}^V \) and component mole fractions \( y_{i,j+1} \).

\[
M_{i,j}^L = (1 + r_j^L) L_{j-1} x_{i,j-1} - L_{j-1} y_{i,j} - f_{i,j}^L - N_{i,j}^L = 0, \quad i = 1, 2, \ldots, C
\]
Vapor-phase component material balance:

\[ M_{ij}^V \equiv \left( 1 + r_j^V \right) V_j x_{ij} - V_{j+1} x_{ij+1} - f_j^V - N_{T,j}^V = 0, \quad i = 1, 2, \ldots, C \]  

Liquid-phase energy balance:

\[ E_j^V \equiv \left( 1 + r_j^V \right) \left( L_j H_j^V - L_{j-1} H_{j-1}^V \right) - \left( \sum_{i=1}^C f_{ij}^L \right) H_j^{LE} + Q_j^V - e_j^V = 0 \]  

Vapor-phase energy balance:

\[ E_j^V \equiv \left( 1 + r_j^V \right) V_j H_j^V - V_{j+1} H_{j+1}^V - \left( \sum_{i=1}^C f_{ij}^V \right) H_j^{VF} + Q_j^V - e_j^V = 0 \]  

where at the phase interface, \( I \):

\[ E_i^1 \equiv e_i^1 - e_i^1 = 0 \]  

Equations (12-4) and (12-5) are coupled by the component mass-transfer rates:

\[ R_{ij}^1 \equiv N_{ij} - N_{ij}^1 = 0, \quad i = 1, 2, \ldots, C - 1 \]  

\[ R_{ij}^V \equiv N_{ij} - N_{ij}^V = 0, \quad i = 1, 2, \ldots, C - 1 \]  

The equations for the mole-fraction summation for each phase are applied at the vapor–liquid interface:

\[ S_j^1 \equiv \sum_{i=1}^C x_{ij}^1 - 1 = 0 \]  

\[ S_j^V \equiv \sum_{i=1}^C y_{ij}^1 - 1 = 0 \]  

A hydraulic equation for stage pressure drop is given by

\[ H_j \equiv P_{j+1} - P_j - (\Delta P)_j = 0, \quad j = 1, 2, 3, \ldots, N - 1 \]  

where the stage is assumed to be at mechanical equilibrium:

\[ P_j^1 = P_j^V = P_j \]  

and \( \Delta P_j \) is the gas-phase pressure drop from stage \( j+1 \) to stage \( j \). The equation (12-13) is optional. It is included only when it is desired to compute one or more stage pressures from hydraulics. Phase equilibrium for each component is assumed to exist only at the phase interface:

\[ Q_j^{1,i} \equiv K_{ij} x_{ij}^1 - y_{ij}^1 = 0, \quad i = 1, 2, \ldots, C \]  

Because only \( C - 1 \) equations are written for the component mass-transfer rates in (12-9) and (12-10), total phase material balances in terms of total mass-transfer rates, \( N_{T,j} \), can be added to the system:

\[ M_{ij}^L \equiv \left( 1 + r_j^L \right) L_j - L_{j-1} - \sum_{i=1}^C f_{ij}^L - N_{T,j} = 0 \]  

\[ M_{ij}^V \equiv \left( 1 + r_j^V \right) V_j - V_{j+1} - \sum_{i=1}^C f_{ij}^V + N_{T,j} = 0 \]  

where \( N_{T,j} = \sum_{i=1}^C N_{ij} \)  

Equations (12-4), (12-5), (12-9), (12-10), (12-16), (12-17), and (12-18) contain terms for component mass-transfer rates, \( K_{ij} \), estimated from diffusive and bulk-flow (convection) contributions. The formers are based on local area, average component driving forces, and mass-transfer coefficients that account for component-coupling effects through binary-pair coefficients. Empirical equations are used for interface area and binary mass-transfer coefficients, based on correlations of data for bubble-cap trays, sieve trays, valve trays, random packings, and structured packings. The average component driving forces for diffusion depend upon the assumed vapor and liquid flow patterns. The simplest case is perfectly mixed flow for both phases, which simulates small-diameter, trayed columns. Counter-current plug flow for vapor and liquid simulates a packed column with no axial dispersion.

Equations (12-6) to (12-8) contain heat-transfer rates. These are estimated from convective and enthalpy-flow contributions, where the former are based on local area, average temperature-driving forces, and convective heat-transfer coefficients from the Chilton–Colburn analogy for the vapor phase (§3.5.2), and the penetration theory for the liquid phase (§3.6.2).

K-values \((12-15)\) are estimated from equation-of-state models (§2.5.1) or activity-coefficient models (§2.6). Tray or packed-segment pressure drops are estimated from suitable correlations of the type discussed in Chapter 6.

### §12.1.3 Degrees-of-Freedom Analysis

The total number of independent equations, referred to as the MERSHQ equations, for each nonequilibrium stage, is \( 5C + 5 \), as listed in Table 12.1. These equations apply for \( N \) stages—that is, \( N_E = N(5C + 5) \) equations—in terms of \( 7NC + 14N + 1 \) variables, listed in Table 12.2. The number of degrees of freedom is \( N_D = N_V = N_E = (7NC + 14N + 1) - (5NC + 5N) = 2NC + 9N + 1 \).

### Table 12.1 Summary of Independent Equations for Rate-Based Model

<table>
<thead>
<tr>
<th>Equation</th>
<th>No. of Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M_i^1 )</td>
<td>( C )</td>
</tr>
<tr>
<td>( M_i^V )</td>
<td>( C )</td>
</tr>
<tr>
<td>( R_i^1 )</td>
<td>( 1 )</td>
</tr>
<tr>
<td>( R_i^V )</td>
<td>( 1 )</td>
</tr>
<tr>
<td>( E_i^1 )</td>
<td>( 1 )</td>
</tr>
<tr>
<td>( E_i^V )</td>
<td>( 1 )</td>
</tr>
<tr>
<td>( S_i^1 )</td>
<td>( C - 1 )</td>
</tr>
<tr>
<td>( S_i^V )</td>
<td>( C - 1 )</td>
</tr>
<tr>
<td>( Q_i^1 )</td>
<td>( 1 )</td>
</tr>
<tr>
<td>( Q_i^V )</td>
<td>( 1 )</td>
</tr>
<tr>
<td>( H_j )</td>
<td>(optional)</td>
</tr>
</tbody>
</table>

For \( 5C + 5 \)
§12.2 Thermodynamic Properties and Transport-Rate Expressions

§12.2.1 Thermodynamic Properties

Rate-based models use the same $K$-value and enthalpy correlations as equilibrium-based models. However, $K$-values apply only at the equilibrium interface between vapor and liquid phases on trays or in packing. The $K$-value correlation, whether based on an equation-of-state or activity-coefficient model, is a function of interface temperature, interface compositions, and tray pressure. Enthalpies are evaluated at conditions of the phases as they exit a tray. For the equilibrium-based model, vapor is at the dew-point temperature and liquid is at the bubble-point temperature, where both temperatures are at the stage temperature. For the rate-based model, liquid is subcooled and vapor is superheated, so they are at different temperatures.

§12.2.2 Transport-Rate Expressions

Accurate enthalpies and, particularly, $K$-values are crucial to equilibrium-based models. For rate-based models, accurate predictions of heat-transfer rates and, particularly, mass-transfer rates are also required. These depend upon transport coefficients, interfacial area, and driving forces. It is important that mass-transfer rates for multicomponent mixtures account for component-coupling effects through binary-pair coefficients.

The general forms for component mass-transfer rates across the vapor and liquid films, respectively, on a tray or in a packed segment, are as follows, where both diffusive and convective (bulk-flow) contributions are included:

$$N_{ij}^Y = d_i^Y J_{ij}^Y + y_{ij} N_{T,j} (12-19)$$

and

$$N_{ij}^L = d_i^L J_{ij}^L + x_{ij} N_{T,j} (12-20)$$

where $d_i^Y$ is the total interfacial area for the stage and $P_{ij}$ is the molar diffusion flux relative to the molar-average velocity, where $P$ stands for the phase (V or L). For a binary mixture, as discussed in §3.7, these fluxes, in terms of mass-transfer coefficients, are given by

$$J_{ij}^Y = c_i^Y k_{ij}^Y (y_j^Y - y_i^Y)_{avg} (12-21)$$

and

$$J_{ij}^L = c_i^L k_{ij}^L (x_j^L - x_i^L)_{avg} (12-22)$$

where $c_i$ is the total molar concentration, $k_{ij}^p$ is the mass-transfer coefficient for a binary mixture based on a mole-fraction driving force, and the last terms in (12-21) and (12-22) are the mean mole-fraction driving forces over the tray. The positive direction of mass transfer is assumed to be from the vapor phase to the liquid phase. From the definition of the molar diffusive flux:

$$\sum_{i=1}^{N_c} I_i = 0 (12-23)$$

Thus, for the binary system (1, 2), $J_1 = -J_2$.

---

Table 12.2: List of Variables for Rate-Based Model

<table>
<thead>
<tr>
<th>Variable Type No.</th>
<th>Variable</th>
<th>No. of Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$N$</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>$f_{ij}$</td>
<td>$NC$</td>
</tr>
<tr>
<td>3</td>
<td>$f_{ij}^L$</td>
<td>$NC$</td>
</tr>
<tr>
<td>4</td>
<td>$T_{ij}$</td>
<td>$N$</td>
</tr>
<tr>
<td>5</td>
<td>$T_{ij}^V$</td>
<td>$N$</td>
</tr>
<tr>
<td>6</td>
<td>$\rho_{ij}$</td>
<td>$N$</td>
</tr>
<tr>
<td>7</td>
<td>$\rho_{ij}^V$</td>
<td>$N$</td>
</tr>
<tr>
<td>8</td>
<td>$L_j$</td>
<td>$N$</td>
</tr>
<tr>
<td>9</td>
<td>$S_{ij}$</td>
<td>$NC$</td>
</tr>
<tr>
<td>10</td>
<td>$r_i$</td>
<td>$N$</td>
</tr>
<tr>
<td>11</td>
<td>$T_i$</td>
<td>$N$</td>
</tr>
<tr>
<td>12</td>
<td>$V_j$</td>
<td>$N$</td>
</tr>
<tr>
<td>13</td>
<td>$y_{ij}$</td>
<td>$NC$</td>
</tr>
<tr>
<td>14</td>
<td>$L^Y$</td>
<td>$N$</td>
</tr>
<tr>
<td>15</td>
<td>$T^Y$</td>
<td>$N$</td>
</tr>
<tr>
<td>16</td>
<td>$P_j$</td>
<td>$N$</td>
</tr>
<tr>
<td>17</td>
<td>$Q_{ij}$</td>
<td>$N$</td>
</tr>
<tr>
<td>18</td>
<td>$Q_{ij}^L$</td>
<td>$N$</td>
</tr>
<tr>
<td>19</td>
<td>$x_{ij}$</td>
<td>$NC$</td>
</tr>
<tr>
<td>20</td>
<td>$y_{ij}$</td>
<td>$NC$</td>
</tr>
<tr>
<td>21</td>
<td>$T_j$</td>
<td>$N$</td>
</tr>
<tr>
<td>22</td>
<td>$N_{ij}$</td>
<td>$NC$</td>
</tr>
</tbody>
</table>

$N_v = 7NC + 14N + 1$

If variable types 1 to 7, 10, 14, and 16 to 18 in Table 12.2 are specified, a total of $2NC + 9N + 1$ variables are assigned values and the degrees of freedom are totally consumed. Then, the remaining 5$NC + 5$ independent variables in the $5C + 5$ equations are $x_{ij}, y_{ij}, x_{ij}^L, y_{ij}^L, T_{ij}, T_{ij}^L, T_{ij}^V, T_j, L_j,$ and $V_j$, which are the variables to be computed from the equations. Properties $K_{ij}, H_{ij}^V, H_{ij}^L, H_{ij}^T,$ and $H_{ij}^K$ are computed from correlations in terms of the remaining independent variables. Transport rates $N_{ij}^L, N_{ij}^V, e_i^L$, and $e_i^V$ are from transport correlations and certain physical properties, in terms of the remaining independent variables. Stage pressures are computed from pressure drops, $\Delta P_P$, stage geometry, fluid-mechanic equations, and certain physical properties, in terms of the remaining variables.

For a distillation column, it is preferable that $Q_{ij}^V$ (heat-transfer rate from the vapor in the condenser) and $Q_{ij}^L$ (heat-transfer rate to the liquid in the reboiler) are not specified but instead, as in the case of a column with a partial condenser, substitute $L_1$ (reflux rate) and $L_2$ (bottoms flow rate), which specifications are sometimes referred to as standard specifications for ordinary distillation. For an adiabatic absorber or adiabatic stripper, however, all $Q_{ij}^V$ and $Q_{ij}^L$ are set equal to 0, with no substitution of specifications.
§12.2.3 Mass-Transfer Coupling

As discussed in detail by Taylor and Krishna [15] and in (§3.8), the general multicomponent case for mass transfer is considerably more complex than the binary case because of component-coupling effects. For example, for the ternary system (1, 2, 3), the fluxes for the first two components are

\[ J_{1}^{y} = c_{1}^{y} \kappa_{11} (y_{1} - y_{1})_{\text{avg}} + c_{1}^{y} \kappa_{12} (y_{2} - y_{2})_{\text{avg}} \]  
(12-24)

\[ J_{2}^{y} = c_{1}^{y} \kappa_{21} (y_{1} - y_{1})_{\text{avg}} + c_{1}^{y} \kappa_{22} (y_{2} - y_{2})_{\text{avg}} \]  
(12-25)

The flux for the third component is not independent of the other two, but is obtained from (12-23):

\[ J_{3}^{y} = -J_{1}^{y} - J_{2}^{y} \]  
(12-26)

In these equations, the binary-pair coefficients, \( \kappa^{y} \), are complex functions related to inverse-rate functions described below and called the Maxwell–Stefan mass-transfer coefficients in binary mixtures, which were introduced in §3.8.2.

For the general multicomponent system (1, 2, ..., C), the independent fluxes for the first C - 1 components are given in matrix equation form as

\[ J^{y} = c^{y} [\kappa^{y}] (y^{y} - y^{y})_{\text{avg}} \]  
(12-27)

\[ J^{x} = c^{x} [\kappa^{x}] (x^{x} - x^{x})_{\text{avg}} \]  
(12-28)

where \( J^{y}, (y^{y} - y^{y})_{\text{avg}} \) and \( (x^{x} - x^{x})_{\text{avg}} \) are column vectors of length \( C - 1 \) and \( [\kappa^{y}] \) is a \( (C - 1) \times (C - 1) \) square matrix. The method for determining average mole-fraction driving forces depends, as discussed in the next section, upon the flow patterns of the vapor and liquid phases.

The fundamental theory for multicomponent diffusion is that of Maxwell and Stefan, who, in the period from 1866 to 1871, developed the kinetic theory of gases. Their theory is presented most conveniently in terms of rate coefficients, \( B \), which are defined in reciprocal diffusivity terms [15]. Likewise, it is convenient to determine \( [\kappa^{y}] \) from a reciprocal mass-transfer coefficient function, \( R \), defined by Krishna and Standart [14]. For an ideal-gas solution:

\[ [\kappa^{y}] = [R^{y}]^{-1} \]  
(12-29)

For a nonideal-liquid solution:

\[ [\kappa^{L}] = [R^{L}]^{-1} [R^{L}] \]  
(12-30)

where the elements of \( R^{y} \) in terms of general mole fractions, \( z_{i} \), are

\[ R_{ij}^{y} = \frac{z_{i}}{k_{ij}^{y}} + \sum_{k=1}^{C} \frac{z_{k}}{k_{ik}^{y}} \]  
(12-31)

\[ R_{ij}^{L} = -z_{j} \left( \frac{1}{k_{ij}^{L}} - \frac{1}{k_{ij}^{y}} \right) \]  
(12-32)

where \( j \) refers to the \( j \)th component and not the \( j \)th stage, and the values of \( k \) are binary-pair mass-transfer coefficients obtained from experimental data.

For a four-component vapor-phase system, the combination of (12-27) and (12-29) gives

\[ \begin{bmatrix} J_{1}^{y} \\ J_{2}^{y} \\ J_{3}^{y} \end{bmatrix} = c^{y} \begin{bmatrix} R_{11}^{y} & R_{12}^{y} & R_{13}^{y} \\ R_{21}^{y} & R_{22}^{y} & R_{23}^{y} \\ R_{31}^{y} & R_{32}^{y} & R_{33}^{y} \end{bmatrix} \begin{bmatrix} (y_{1} - y_{1})_{\text{avg}} \\ (y_{2} - y_{2})_{\text{avg}} \\ (y_{3} - y_{3})_{\text{avg}} \end{bmatrix} \]  
(12-33)

with

\[ J_{4}^{y} = -(J_{1}^{y} + J_{2}^{y} + J_{3}^{y}) \]  
(12-34)

and, for example, from (12-32) and (12-33), respectively:

\[ R_{11}^{y} = \frac{y_{1}}{k_{11}^{y}} + \frac{y_{2}}{k_{21}^{y}} + \frac{y_{3}}{k_{31}^{y}} + \frac{y_{4}}{k_{41}^{y}} \]  
(12-35)

\[ R_{12}^{y} = -y_{1} \left( \frac{1}{k_{12}^{y}} - \frac{1}{k_{11}^{y}} \right) \]  
(12-36)

The term \( [\Gamma^{y}] \) in (12-30) is a \( (C - 1) \times (C - 1) \) matrix of thermodynamic factors that corrects for nonideality, which often is a necessary correction for the liquid phase. When an activity-coefficient model is used:

\[ \Gamma_{ij}^{L} = \delta_{ij} + x_{j} \left( \frac{\partial \ln y_{i}}{\partial x_{j}} \right)_{T,P\infty,k_{ij}=1,...,C-1} \]  
(12-37)

For a nonideal vapor, a \( [\Gamma^{y}] \) term can be included in (12-29), but this is rarely necessary. For either phase, if an equation-of-state model is used, (12-37) can be rewritten by substituting \( \phi_{j} \), the mixture fugacity coefficient, for \( y_{i} \). The term \( \delta_{ij} \) is the Kronecker delta, which is 1 if \( i = j \) and 0 if not. The thermodynamic factor is required because it is generally accepted that the fundamental driving force for diffusion is the gradient of the chemical potential rather than the mole fraction or concentration gradient.

When mass-transfer fluxes are moderate to high, an additional correction term is needed in (12-29) and (12-30) to correct for distortion of composition profiles. This correction, which can have a serious effect on the results, is discussed in detail by Taylor and Krishna [15]. The calculation of low-mass-transfer flux, according to (12-19) to (12-32), is illustrated by the following example.

**EXAMPLE 12.1 Multicomponent Mass-Transfer Rates.**

This example is similar to Example 11.5.1 on page 283 of Taylor and Krishna [15]. The following results were obtained for Tray 11 of a rate-based calculation of a ternary distillation at 14.7 psia, involving acetone (1), methanol (2), and water (3) in a 5.5-ft-diameter column using sieve trays with a 2-inch-high weir. Vapor and liquid phases are assumed to be completely mixed.

<table>
<thead>
<tr>
<th>Component</th>
<th>( y_{n} )</th>
<th>( y_{n+1} )</th>
<th>( y_{n}^{L} )</th>
<th>( k_{n}^{L} )</th>
<th>( x_{n} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.2971</td>
<td>0.1700</td>
<td>0.3521</td>
<td>2.759</td>
<td>0.1459</td>
</tr>
<tr>
<td>2</td>
<td>0.4631</td>
<td>0.4290</td>
<td>0.4677</td>
<td>1.225</td>
<td>0.3865</td>
</tr>
<tr>
<td>3</td>
<td>0.2398</td>
<td>0.4010</td>
<td>0.1802</td>
<td>0.3673</td>
<td>0.4676</td>
</tr>
</tbody>
</table>

The computed products of the gas-phase, binary mass-transfer coefficients and interfacial area, using the Chan–Fair correlation of §6.6,
are as follows in lbmol/(h-unit mole fraction):

\[ k_{12} = k_{21} = 1,955; \quad k_{13} = k_{31} = 2,407; \quad k_{23} = k_{32} = 2,797 \]

(a) Compute the molar diffusion rates. (b) Compute the mass-transfer rates. (c) Calculate the Murphree vapor-tray efficiencies.

**Solution**

Because rates instead of fluxes are given, the equations developed in this section are used with rates rather than fluxes.

(a) Compute the reciprocal rate functions, \( R \), from (12-31) and (12-32), assuming linear mole-fraction gradients such that \( z_i \) can be replaced by \( (y_i - y_i^{0}) / 2 \). Thus:

\[
\begin{align*}
R_{11}^Y &= \frac{z_1}{k_{13}} + \frac{z_2}{k_{12}} + \frac{z_3}{k_{13}} = \frac{0.3246}{2.407} + \frac{0.4654}{1.955} + \frac{0.2100}{2.407} = 0.000460 \\
R_{22}^Y &= \frac{z_2}{k_{23}} + \frac{z_1}{k_{21}} + \frac{z_3}{k_{23}} = \frac{0.4654}{2.797} + \frac{0.3246}{1.955} + \frac{0.2100}{2.797} = 0.000408 \\
R_{12}^Y &= -z_1 \left( \frac{1}{k_{12}} + \frac{1}{k_{13}} \right) = -0.3246 \left( \frac{1}{1.955} + \frac{1}{2.407} \right) = -0.000312 \\
R_{21}^Y &= -z_2 \left( \frac{1}{k_{21}} + \frac{1}{k_{23}} \right) = -0.4654 \left( \frac{1}{1.955} + \frac{1}{2.797} \right) = -0.000171 \\
\end{align*}
\]

Thus, in matrix form:

\[
[R^Y] = \begin{bmatrix}
0.000460 & -0.000312 \\
-0.000408 & 0.000171
\end{bmatrix}
\]

From (12-29), by matrix inversion:

\[
[k^Y] = [R^Y]^{-1} = \begin{bmatrix}
2.200 & 168.2 \\
386.6 & 2.480
\end{bmatrix}
\]

Because the off-diagonal terms in the preceding \( 2 \times 2 \) matrix are much smaller than the diagonal terms, the effect of coupling in this example is small.

From (12-27):

\[
\begin{align*}
J^Y_1 &= \kappa_{11}^Y (y_1 - y_1^{0}) + \kappa_{12}^Y (y_2 - y_2^{0}) \\
&= 2.200(0.2971 - 0.3521) + 168.2(0.4631 - 0.4677) \\
&= -121.8 \text{ lbmol/h} \\
J^Y_2 &= \kappa_{21}^Y (y_1 - y_1^{0}) + \kappa_{22}^Y (y_2 - y_2^{0}) \\
&= 386.6(0.2971 - 0.3521) + 2480(0.4631 - 0.4677) \\
&= -32.7 \text{ lbmol/h}
\end{align*}
\]

From (12-23):

\[ J^Y = -J^Y_2 - J^Y_3 = 121.8 + 32.7 = 154.5 \text{ lbmol/h} \]

(b) From (12-19), but with diffusion and mass-transfer rates instead of fluxes:

\[
N^Y_i = J^Y_i + z_i N^V_i = -121.8 + 0.3246 N^V_i \quad (1)
\]

Similarly:

\[
\begin{align*}
N^Y_1 &= -32.7 + 0.4654 N^V_1 \quad (2) \\
N^Y_2 &= 154.5 + 0.2100 N^V_2 \quad (3)
\end{align*}
\]

To determine component mass-transfer rates, it is necessary to know the total mass-transfer rate for the tray, \( N^T_i \). The problem of determining this quantity when the diffusion rates, \( J_i \), are known is referred to as the bootstrap problem (p. 145 in Taylor and Krishna [15]). In chemical reaction with diffusion, \( N^T_i \) is determined by the stoichiometry. In distillation, \( N^T_i \) is determined by an energy balance, which gives the change in molar vapor rate across a tray. For the assumption of constant molar overflow, \( N^T_i = 0 \). In this example, that assumption is not valid, and the change is

\[
N^T_{Y_1} = V_{Y_{a+1}} - V_{Y_a} = -54 \text{ lbmol/h}
\]

From (1), (2), and (3):

\[
\begin{align*}
N^Y_1 &= -121.8 + 0.3246(-54) = -139.4 \text{ lbmol/h} \\
N^Y_2 &= -32.7 + 0.4654(-54) = -57.8 \text{ lbmol/h} \\
N^Y_3 &= -154.5 + 0.2100(-54) = 143.2 \text{ lbmol/h}
\end{align*}
\]

(c) Values of the \( E_{MV} \) are obtained from (12-3), with \( K \)-values at phase-interface conditions:

\[
E_{MV_1} = (y_{i,a} - y_{i,a+1}) / (K^V_i y_{i,a} - y_{i,a+1}) \quad (4)
\]

From (4):

\[
\begin{align*}
E_{MV_1} &= \frac{(0.2971 - 0.1700)}{[(0.2971)(0.1459) - 0.1700]} = 0.547 \\
E_{MV_2} &= \frac{(0.4631 - 0.4290)}{[(0.4631)(0.3865) - 0.4290]} = 0.767 \\
E_{MV_3} &= \frac{(0.2938 - 0.4010)}{[(0.3673)(0.4676) - 0.4010]} = 0.703
\end{align*}
\]

General forms for heat-transfer rates across vapor and liquid films of a stage are

\[
c^Y_i = d^Y_i (T^Y_i - T^I_i) + \sum_{i=1}^{C} N^Y_i H^Y_{i,j}
\]

\[
c^Y_i = d^Y_i (T^Y_i - T^I_i) + \sum_{i=1}^{C} N^Y_i H^Y_{i,j}
\]

where \( H^Y_{i,j} \) are the partial molar enthalpies of component \( i \) for stage \( j \) and \( d^Y \) are convective heat-transfer coefficients. The second terms on the RHSs of (12-38) and (12-39) account for the transfer of enthalpy by mass transfer. Temperatures \( T^Y_i \) and \( T^I_i \) are the temperatures of vapor and liquid exiting the stage.

**§12.3 METHODS FOR ESTIMATING TRANSPORT COEFFICIENTS AND INTERFACIAL AREA**

Equations (12-31) and (12-32) require binary-pair mass-transfer coefficients for phase contacting devices, which must be estimated from empirical correlations of experimental data for different contacting devices.

As discussed in §6.6 for trayed columns, widely used correlations are the AIChE method [20] for bubble-cap trays, the
correlations of Chan and Fair [24] for sieve trays, and correlations of Scheffe and Weiland [36] for Glitsch V-1 valve trays. Other correlations are those of Harris [21] and Hughmark [22] for bubble-cap trays; and Zuiderweg [23], Chen and Chuang [25], Taylor and Krishna [15], and Young and Stewart [37, 38] for sieve trays.

Some mass-transfer correlations are presented in terms of the number of transfer units, \(N_t\) and \(N_e\), where, by definition,

\[
N_t \equiv k^2 \frac{a_{hf}}{u_s} \quad (12-40)
\]

\[
N_e \equiv k^2 \frac{a_e z / (Q_t / W)}{u_s} \quad (12-41)
\]

where \(a\) = interfacial area/volume of froth on the tray, \(h_f\) = froth height, \(u_s\) = superficial vapor velocity based on tray bubbling area, \(z\) = length of liquid-flow path across the bubbling area, \(Q_t\) = volumetric liquid flow rate, and \(W\) = weir length.

The interfacial area for a tray, \(A\), is related to \(a\) by

\[
d^l = ah_f/Ab \quad (12-42)
\]

where \(A_b\) = bubbling area.

Thus, \(k^p\) and \(d^a\) are from correlations in terms of \(N_t\) and \(N_e\).

For random (dumped) packings, empirical correlations for mass-transfer coefficients and interfacial-area density (area/packed volume) have been published by Onda, Takeuchi, and Okumoto [26] and Bravo and Fair [27]. For structured packings, the empirical correlations of Bravo, Rocha, and Fair for gauze packings [28] and for a wide variety of structured packings [29] are available. A semitheoretical correlation by Billet and Schultes [30], based on over 3,500 data points for more than 50 test systems and more than 70 different types of packings, requires five packing parameters and is applicable to both random and structured packings. This correlation is given in §6.8.

Heat-transfer coefficients for the vapor film are usually estimated from the Chilton–Colburn analogy between heat and mass transfer (§3.5.2). Thus,

\[
h^v = k^v \rho^v C_p^v (N_{Le})^{2/3} \quad (12-43)
\]

where

\[
N_{Le} = \left( \frac{N_L}{N_n} \right) \quad (12-44)
\]

A penetration model (§3.6.2) is preferred for the liquid-phase film:

\[
h^l = k^l \rho^l C_p^l (N_{Le})^{1/2} \quad (12-45)
\]

A more detailed heat-transfer model, specifically for sieve trays, is given by Spagnolo et al. [39].

§12.4 VAPOUR AND LIQUID FLOW PATTERNS

The simplest flow pattern corresponds to the assumption of perfectly mixed vapor and liquid. Under these conditions, mass-transfer driving forces in (12-27) and (12-28) are

\[
(y^V - y^l)^{avg} = (y^V - y^l) \quad (12-46)
\]

\[
(x^V - x^l)^{avg} = (x^V - x^l) \quad (12-47)
\]

where \(y^V\) and \(x^V\) are exiting-stage mole fractions. These flow patterns are valid only for trayed towers with a short liquid flow path.

A plug-flow pattern for the vapor and/or liquid assumes that the phase moves through the froth without mixing. This requires that mass-transfer rates be integrated over the froth. An approximation of the integration is provided by Kooijman and Taylor [31], who assume constant mass-transfer coefficients and interface compositions. The resulting expressions for the average mole-fraction driving forces are the same as (12-46) and (12-47), except for a correction factor in terms of \(N^V\) or \(N^l\) included on the RHS of each equation. Plug-flow patterns are more accurate for trayed towers than perfectly mixed flow patterns and are also applicable to packed towers.

The perfectly mixed flow and plug-flow patterns are the two patterns presented by Lewis [7] to convert \(E_{OV}\) to \(E_{MV}\), as discussed in §6.5. They represent the extreme situations. Fair, Null, and Bolles [32] recommend a more realistic partial mixing model that utilizes a turbulent Peclet number, whose value can cover a wide range. This model is a bridge between the two extremes.

For reactive distillation, a rate-based multicell (or mixed-pool) model has proven useful. In this model, the liquid on the tray is assumed to flow horizontally across the tray through a series of perfectly mixed cells (perhaps 4 or 5). In the model of Higler, Krishna, and Taylor [40], which is available in the ChemSep program, the vapor phase is assumed to be perfectly mixed in each cell. If desired, cells for each tray can also be stacked in the vertical direction. Thus, a tray model might consist of a 5 \(\times\) 5 cell arrangement, for a total of 25 perfectly mixed cells. It is assumed that the vapor streams leaving the topmost tray cells are collected and mixed before being divided to enter the cells on the next tray. The rate-based multicell model of Pyhalahti and Jakobsson [41] allows one set of cells in the horizontal direction, but vapor streams leaving the tray cells may be mixed or not mixed before entering the cells on the next tray, and the reversal of liquid-flow direction from tray to tray, shown in Figure 6.21 for single-pass trays, is allowed.

§12.5 METHOD OF CALCULATION

As stated in §12.1, the equations to be solved for the single-cell-per-tray, rate-based model of Figure 12.1 is \(N(5C + 5)\) when the pressure-drop equations are omitted, as summarized in Table 12.1. The equations contain the variables listed in Table 12.2. Other parameters in the equations are computed from these variables. When the number of equations is subtracted from the number of variables, the degrees of freedom is \(2NC + 9N + 1\). If the total number of stages and all column feed conditions, including feed-stage locations \((2NC + 4N + 1\) variables\) are specified, the number of remaining degrees of freedom, using the variable designations in Table 12.2, is \(5N\). A computer program for the rate-based model would generally require the user to specify these \(2NC + 4N + 1\) variables. The degree of flexibility provided to the user in the selection of the remaining \(5N\) variables depends on the particular rate-based computer algorithm,
three of which are widely available: (1) ChemSep from R. Taylor and H. A. Kooijman, (2) RATEFRAC in ASPEN PLUS, and (3) CHEMCAD. All these algorithms provide a wide variety of correlations for thermodynamic and transport properties and flexibility in the selection of the remaining 5N specifications. The basic 5N specifications are

\[ r^L_j \text{ or } U_j, \quad r^V_j \text{ or } W_j, \quad P_j, \quad Q^L_j, \text{ and } Q^V_j \]

However, substitutions can be made, as discussed next.

§12.5.1 ChemSep Program (www.chemsep.org)

The ChemSep program applies the transport equations to trays or short heights (called segments) of packing. Partial condensers and reboilers are treated as equilibrium stages. The specification options include:

1. \( r^L_j \) and \( r^V_j \): From each stage, either a liquid or a vapor sidestream can be specified as (a) a sidestream flow rate or (b) a ratio of the sidestream flow rate to the flow rate of the remaining fluid passing to the next stage:

\[ r^L_j = U_j/L_j \quad \text{or} \quad r^V_j = W_j/V_j \]

2. \( P_j \): Four options are available, all requiring the pressure of the condenser if used:

   (a) Constant pressure for all stages in the tower and reboiler.
   (b) Top tower pressure, and bottom pressure. Pressures of stages intermediate between top and bottom are obtained by linear interpolation.
   (c) Top tower pressure, and specified pressure drop per stage to obtain remaining stage pressures.
   (d) Top tower pressure, with stage pressure drops estimated by ChemSep from hydraulic correlations.

3. \( Q^L_j \) and \( Q^V_j \): The heat duty must be specified for all stage heaters and coolers except the condenser and/or reboiler, if present. In addition, a heat loss for the tower that is divided equally over all stages can be specified. When a condenser (total without subcooling, total with subcooling, or partial) is present, one of the following specifications can replace the condenser heat duty: (a) molar reflux ratio; (b) condensate temperature; (c) distillate molar flow rate; (d) reflux molar flow rate; (e) component molar flow rate in distillate; (f) mole fraction of a component in distillate; (g) fractional recovery, from all feeds, of a component in the bottoms; (h) molar fraction of all feeds to the bottoms; and (i) molar ratio of two components in the bottoms. For distillation, an often-used specification is the molar bottoms flow rate, which must be estimated if it is not specified.

The preceding number of optional specifications is considerable. In addition, ChemSep also provides “flexible” specifications that can substitute for the condenser and/or reboiler duties. These are advanced options supplied in the form of strings that contain values of certain allowable variables and/or combinations of these variables using the five common mathematical operators (+, −, *, /, and exponentiation). The variables include stage variables (\( L, V, x, y, \) and \( T \)) and interface variables \((x^1, y^1, \) and \( T^1)\) at any stage. Flow rates can be in mole or mass units.

Certain options and advanced options must be used with care because values might be specified that cannot lead to a converged solution. For example, with a simple distillation column of a fixed number of stages, that \( N \) may be less than the \( N_{\text{min}} \) needed to achieve specified distillate and bottoms purities. As always, it is generally wise to begin a simulation with a standard pair of top and bottom specifications, such as reflux ratio and a bottoms molar flow rate that corresponds to the desired distillate rate. These specifications are almost certain to converge unless interstage liquid or vapor flow rates tend to zero somewhere in the column. A study of the calculated results will provide insight into possible limits in the use of other options.

The equations for the rate-based model, some linear and some nonlinear, are solved by Newton’s method in a manner similar to that developed by Naphtali and Sandholm for the equilibrium-based model described in §10.4. Thus, the variables and equations are grouped by stage so that the Jacobian matrix is of block-tridiagonal form. However, the equations to be solved number \( 5C + 6 \) or \( 5C + 5 \) per stage, depending on whether stage pressures are computed or specified, compared to just \( 2C + 1 \) for the equilibrium-based method.

Calculations of transport coefficients and pressure drops require column diameter and dimensions of column internals. These may be specified (simulation mode) or computed (design mode). In the latter case, default dimensions are selected for the internals, with column diameter computed from a specified value for percent of flooding for a trayed or packed column, or a specified pressure drop per unit height for a packed column.

Computing time per iteration for the design mode is only approximately twice that of the simulation mode, which usually requires less than twice the time for the equilibrium-based model. The number of iterations required for the design mode can be two to three times that for the equilibrium-based model. Overall, the total computing time for the design mode is usually less than an order of magnitude greater than that for the equilibrium-based model. With today’s fast PCs, computing time for the design mode of the rate-based model is usually less than 1 minute.

Like the Naphtali–Sandholm equilibrium-based method, the rate-based model utilizes mainly analytical partial
derivations in the Jacobian matrix, and requires initial estimates of all variables. These estimates are generated automatically by the ChemSep program using a method of Powers et al. [33], in which the usual assumptions of constant molar overflow and a linear temperature profile are employed. The initialization of the stage mole fractions is made by performing several iterations of the BP method (§10.3.2) using ideal $K$-values for the first iteration and non-ideal $K$-values thereafter. Initial interface mole fractions are set equal to estimated bulk values, and initial mass-transfer rates are arbitrarily set to values of $\pm 10^{-3}$ kmol/h, with the sign dependent upon the component $K$-value.

To prevent oscillations and promote convergence of the iterations, corrections to certain variables from iteration to iteration can be limited. Defaults are 10 K for temperature iterations, corrections to certain variables from iteration to iteration are satisfied:

The information in Table 12.3 was entered via the ChemSep menu and the program was executed. A converged solution was achieved in 8 iterations in 6 seconds on a PC running Windows 95. Initializa- tion of all variables was done by the program.

EXAMPLE 12.2 Extractive Distillation.

A mixture of $n$-heptane and toluene cannot be separated at 1 atm by ordinary distillation. Accordingly, an enhanced-distillation scheme with methylethyl ketone as a solvent is used. As part of an initial design study, use the rate-based model of ChemSep with the specifications listed in Table 12.3 to calculate a sieve-tray column.

Solution

The information in Table 12.3 was entered via the ChemSep menu and the program was executed. A converged solution was achieved in 8 iterations in 6 seconds on a PC running Windows 95. Initialization of all variables was done by the program.
Figure 12.2 Column profiles for Example 12.2: (a) pressure profile; (b) liquid-phase temperature profile; (c) vapor and liquid flow rate profiles; (d) vapor mole-fraction profiles; (e) liquid mole-fraction profiles; (f) mass-transfer rate profiles. (continued)
EXAMPLE 12.3  Packed Column Design.

Repeat Example 12.2 for a tower packed with FLEXIPAC structured packing, at 75% of flooding. The packing heights are as follows:

<table>
<thead>
<tr>
<th>Section</th>
<th>Packing Height, ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above top feed</td>
<td>13</td>
</tr>
<tr>
<td>Between top and bottom feeds</td>
<td>6.5</td>
</tr>
<tr>
<td>Below bottom feed</td>
<td>6.5</td>
</tr>
</tbody>
</table>

Solution

Each 6.5 feet of packing was simulated by 50 segments. Because of the large number of segments, mixed flow is assumed for both vapor and liquid. Newton’s method could not converge the calculations. Therefore, the homotopy-continuation option was selected. Then convergence was achieved in 73 s after a total of 26 iterations. The predicted separation, which is just slightly better than that in Example 12.2, is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Distillate, lbmol/h</th>
<th>Bottoms, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$-Heptane</td>
<td>54.88</td>
<td>0.12</td>
</tr>
<tr>
<td>Toluene</td>
<td>0.40</td>
<td>44.60</td>
</tr>
<tr>
<td>Methyl ethyl ketone</td>
<td>199.72</td>
<td>0.28</td>
</tr>
</tbody>
</table>

The HETP profile is plotted in Figure 12.3. Median values for $n$-heptane, toluene, and methyl ethyl ketone, respectively, are approximately 0.55 m (21.7 inches), 0.45 m (17.7 inches), and 0.5 m (19.7 inches). The HETP values for the ketone vary widely.

Predicted column diameters for the three sections, starting from the top, are 1.65, 1.75, and 1.85 m, which are very close to the predicted sieve-tray diameters.

$\S\ 12.5.2$  RATEFRAC Program

The RATEFRAC program of Aspen Technology is designed to model absorbers, distillation, and reactive distillation. The latest version of ChemSep can also model reactive distillation. For RATEFRAC, the reactions can be equilibrium-based or kinetics-based, including reactions among electrolytes. For kinetically controlled reactions, built-in power-law expressions are selected, or the user supplies FORTRAN subroutines for the rate law(s). For equilibrium-based reactions, the user supplies a temperature-dependent equilibrium constant, or RATEFRAC computes reaction-equilibrium constants from free-energy values stored in its data bank. The user specifies the phase in which the reaction takes place. Flow rates of sidestreams and the column-pressure profile must be provided. The heat duty must be specified for each intercooler or interheater. The standard specifications for the rating mode are the reflux ratio and the bottoms flow rate. However, these specifications can be manipulated in the design mode to achieve any of the following substitute specifications:

(a) Purity of a product or internal stream with respect to one component or a group of components.
(b) Recovery of a component or group of components in a product stream.
(c) Flow rate of a component or group of components in a product or internal stream.
(d) Temperature of a product or internal vapor or liquid stream.
(e) Heat duty of condenser or reboiler.
(f) Value of a product or internal stream physical property.
(g) Ratio or difference of any pair of product or internal stream physical properties, where the two streams can be the same or different.

Mass-transfer correlations are built into RATEFRAC for bubble-cap trays, valve trays, sieve trays, and packings. Users may provide their own FORTRAN subroutines for transport
coefficients and interfacial area. Newton’s method is used to converge the calculations.

**EXAMPLE 12.4  Absorber Design.**

Use RATEFRAC to predict column profiles for a 3.5-ft-diameter, 20-bubble-cap tray absorber operating at the conditions in Table 12.4.

**Table 12.4  Specifications for Example 12.4**

<table>
<thead>
<tr>
<th>Column top pressure</th>
<th>182 psia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column bottom pressure</td>
<td>185 psia</td>
</tr>
<tr>
<td>Weir height</td>
<td>2 inches</td>
</tr>
<tr>
<td>Vapor completely mixed on each tray</td>
<td></td>
</tr>
<tr>
<td>Liquid completely mixed on each tray</td>
<td></td>
</tr>
<tr>
<td>AIChE correlations for binary mass-transfer coefficients and interfacial area</td>
<td></td>
</tr>
<tr>
<td>Chilton–Colburn analogy for heat transfer</td>
<td></td>
</tr>
<tr>
<td>Chao–Seader correlation for $K$-values</td>
<td></td>
</tr>
</tbody>
</table>

**Solution**

Initial estimates of the variables were provided by RATEFRAC. A total of five iterations were required after an initialization step. Converged results were:

<table>
<thead>
<tr>
<th>Component</th>
<th>Lean Vapor, lbmol/h</th>
<th>Rich Oil, lbmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>216.6</td>
<td>1.4</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>86.1</td>
<td>0.9</td>
</tr>
</tbody>
</table>

The back-calculated fractional Murphree vapor-tray efficiencies are:

<table>
<thead>
<tr>
<th>Component</th>
<th>$E_{MV}$</th>
<th>Range</th>
<th>Median Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>0.43</td>
<td>-1.25 to 1.21</td>
<td>0.43</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>0.41</td>
<td>-0.51 to 3.25</td>
<td>0.41</td>
</tr>
<tr>
<td>Methane</td>
<td>0.41</td>
<td>-0.13 to 0.87</td>
<td>0.41</td>
</tr>
<tr>
<td>Ethane</td>
<td>0.30</td>
<td>-0.03 to 1.02</td>
<td>0.30</td>
</tr>
<tr>
<td>Propane</td>
<td>0.33</td>
<td>-1.89 to 2.71</td>
<td>0.33</td>
</tr>
<tr>
<td>Isobutane</td>
<td>0.42</td>
<td>-6.51 to 1.16</td>
<td>0.42</td>
</tr>
<tr>
<td>n-Butane</td>
<td>0.50</td>
<td>-0.75 to 5.65</td>
<td>0.50</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>0.57</td>
<td>-3.17 to 1.15</td>
<td>0.57</td>
</tr>
<tr>
<td>n-Heptane</td>
<td>0.63</td>
<td>0.63 to 1.38</td>
<td>0.63</td>
</tr>
<tr>
<td>n-Heptane</td>
<td>0.64</td>
<td>0.64 to 0.88</td>
<td>0.64</td>
</tr>
<tr>
<td>n-Dodecane</td>
<td>0.42</td>
<td>-2.92 to 1.01</td>
<td>0.42</td>
</tr>
<tr>
<td>n-Tridecane</td>
<td>0.42</td>
<td>-5.04 to 0.97</td>
<td>0.42</td>
</tr>
</tbody>
</table>

It is seen that efficiencies vary from component to component and from tray to tray. For absorber simulation and design, a rate-based model is clearly superior to an equilibrium-based model.

As chemical engineers become more informed of the principles of mass transfer, and improved correlations for mass-transfer and heat-transfer coefficients are developed for trays and packings, use of rate-based models should accelerate. For best results, these models will also benefit from more realistic options for vapor and liquid flow patterns. More comparisons of rate-based models with industrial operating data are needed to gain confidence in the use of such models. Some comparisons are presented by Taylor, Kooijman, and Woodman [34], and Kooijman and Taylor [31]. Comparisons by Ovejero et al. [35], with distillation data obtained in a column packed with spheres and cylinders of known interfacial area, show very good agreement for three binary and two ternary systems assumed at the phase interface.

**SUMMARY**

1. Rate-based models of multicomponent, multi-stage, vapor–liquid separation operations became available in the late 1980s. These models are potentially superior to equilibrium-based models for all but near-ideal systems.
Chapter 12 Rate-Based Models for Vapor–Liquid Separation Operations

2. Rate-based models incorporate rigorous procedures for component-coupling effects in multicomponent mass transfer.
3. The number of equations for a rate-based model is greater than that for an equilibrium-based model because separate balances are needed for each of the two phases. In addition, rate-based models are influenced by the geometry of the column internals. Correlations are used to predict mass-transfer and heat-transfer rates. Tray or packing hydraulics are also incorporated into the rate-based model to enable prediction of column-pressure profile. Phase equilibrium is assumed only at the phase interface.

4. Computing time for a rate-based model is not generally more than an order of magnitude greater than that for an equilibrium-based model.
5. Both the ChemSep and RATEFRAC rate-based computer programs offer considerable flexibility in user specifications, so much so that inexperienced users can easily specify impossible conditions. Therefore, it is best to begin simulation studies with standard specifications.

REFERENCES


STUDY QUESTIONS

12.1. For binary distillation, what assumption did Smoker add to the McCabe–Thiele assumptions to obtain an algebraic solution?
12.2. What assumptions did Murphree make in the development of his tray efficiency equations?
12.3. For which situations does the Murphree efficiency appear to be adequate? What are its deficiencies?
12.4. What unusual phenomena did Toor find for diffusion in a ternary mixture? Is a theory available to predict these phenomena?
12.5. In the rate-based model, is the assumption of phase equilibrium used anywhere? If so, where? Is it justified?
12.6. The rate-based model requires component mass-transfer coefficients, interfacial areas, and heat-transfer coefficients. How are the latter obtained?
12.7. What are component-coupling effects in mass-transfer-rate equations?
12.8. Does the rate-based model account for the bulk-flow effect in mass transfer?

EXERCISES

Section 12.1

12.1. Entrainment and occlusion.
Modify the rate-based model of (12-4) to (12-18) to include entrainment and occlusion.

12.2. Addition of chemical reaction.
Modify the rate-based model of (12-4) to (12-18) to include a chemical reaction in the liquid phase under conditions of: (a) chemical equilibrium; (b) kinetic rate law.

12.3. Reducing equations in rate-based models.
Explain how the number of rate-based modeling equations can be reduced. Would this be worthwhile?

Section 12.2

12.4. Mass-transfer rates and tray efficiencies.
The following results were obtained at tray \( n \) from a rate-based calculation at 14.7 psia, for a ternary mixture of acetone (1), methanol (2), and water (3) in a sieve-tray column assuming that both phases are perfectly mixed.

<table>
<thead>
<tr>
<th>Component</th>
<th>( y_n )</th>
<th>( y_{n+1} )</th>
<th>( y^l_n )</th>
<th>( K^1_n )</th>
<th>( x_n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.4913</td>
<td>0.4106</td>
<td>0.5291</td>
<td>1.507</td>
<td>0.3683</td>
</tr>
<tr>
<td>2</td>
<td>0.4203</td>
<td>0.4389</td>
<td>0.4070</td>
<td>0.900</td>
<td>0.4487</td>
</tr>
<tr>
<td>3</td>
<td>0.0884</td>
<td>0.1505</td>
<td>0.0639</td>
<td>0.3247</td>
<td>0.1830</td>
</tr>
</tbody>
</table>

The products of the computed gas-phase, binary mass-transfer coefficients, and interfacial area from the Chan–Fair correlations are as follows in units of lbmol/(h-unit mole fractions).

\[ k_{12} = k_{23} = 1.750; \ k_{13} = 2.154; \ k_{23} = k_{32} = 2.503 \]

The vapor rates are \( V_n = 1,200 \) lbmol/h and \( V_{n+1} = 1,164 \) lbmol/h. Determine: (a) component molar diffusion rates; (b) mass-transfer rates; (c) Murphree vapor-tray efficiencies.

12.5. Reciprocal rate functions.
Write all the expanded equations (12-31) and (12-32) for \( R^P \) for a five-component system.

12.6. Perfectly mixed tray.
Repeat the calculations of Example 12.1 but use 1 = methanol, 2 = water, and 3 = acetone. Are the results any different? If not, why not? Prove your conclusion mathematically.

Section 12.3

Compare and discuss the advantages and disadvantages of the available correlations for estimating binary-pair mass-transfer coefficients for trayed columns.

Discuss the advantages and disadvantages of the available correlations for estimating binary-pair mass-transfer coefficients for columns with random (dumped) and structured packings.

12.9. Can the rate-based model be applied to packed columns?
12.10. Are tray flow patterns important in the rate-based model? What are the ideal flow-pattern models?

Section 12.4

Discuss how the method of Fair, Null, and Bolles [32] might be used to model the flow patterns in a rate-based model. How would the mole-fraction driving forces be computed?

Section 12.5

12.10. Distillation of a nonideal ternary mixture.
A bubble-point mixture of 100 kmol/h of methanol, 50 kmol/h of isopropanol, and 100 kmol/h of water at 1 atm is sent to the 25th tray from the top of a 40-sieve-tray column equipped with a total condenser and partial reboiler, operating at a nominal pressure of 1 atm. If the reflux ratio is 5 and the bottoms flow rate is 150 kmol/h, determine the separation achieved if the UNIFAC method is used to estimate \( K \)-values and the Chan–Fair correlations are used for mass transfer. Assume that both phases are perfectly mixed on each tray and that operation is at about 80% of flooding.

12.11. Extractive distillation.
A sieve-tray column, operating at a nominal pressure of 1 atm, is used to separate a mixture of acetone and methanol by extractive distillation using water. The column has 40 trays with a total condenser and partial reboiler. The feed of 50 kmol/h of acetone and 150 kmol/h of methanol at 60°C and 1 atm enters Tray 35 from the top, while 50 kmol/h of water at 65°C and 1 atm enters Tray 5 from the top. Determine the separation for a reflux ratio of 10 and a bottoms flow rate of 200 kmol/h. Use the UNIFAC method for \( K \)-values and the AIFCH method for mass transfer. Assume a perfectly mixed liquid and a vapor in plug flow on each tray, with operation at 80% of flooding. Determine the equilibrium stages (to the nearest stage) to achieve the same separation.

Repeat Exercise 12.10, if a column packed with 2-inch stainless steel Pall rings is used with 25 ft of rings above the feed and 15 ft below. Be sure to use sufficient segments for the calculations.

Repeat Exercise 12.10, if a column with structured packing is used with 25 ft above the feed and 15 ft below. Be sure to use a sufficient number of segments.

12.14. Effect of % flooding, weir height, and % hole area.
Solve Exercise 12.10 for combinations of the following values of % flooding, weir height, and % hole area: 40, 60, and 80%; 1, 2, and 3 inches; 6, 10, and 14%.

12.15. Effect of % flooding on \( EMV \).
The upper column of an air-separation system of the type shown in Exercise 7.40 contains 48 sieve trays and operates at a nominal pressure of 131.7 kPa. A feed at 80 K and 131.7 kPa enters the top plate at 1,349 lbmol/h with a composition of 97.868 mol% nitrogen, 0.365 mol% argon, and 1.767 mol% oxygen. A second feed enters Tray 12 from the top at 83 K and 131.7 kPa at 1,832 lbmol/h with a composition of 59.7 mol% nitrogen, 1.47 mol% argon, and 38.83 mol% oxygen. The column has no condenser, but has a partial reboiler. Vapor distillate leaves the top plate at 2,487 lbmol/h, with remaining...
products leaving the reboiler as 50 mol% vapor and 50 mol% liquid. Assume ideal solutions. Determine the effect of flooding on the separation and the median EMV for oxygen, using a rate-based model.

12.16. Extractive distillation in a sieve-tray column.

The following bubble-point, organic-liquid mixture at 1.4 atm is distilled by extractive distillation with the following phenol-rich solvent at 1.4 atm and at the same temperature as the feed:

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed, kmol/h</th>
<th>Solvent, kmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methanol</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>n-Heptane</td>
<td>180</td>
<td>0</td>
</tr>
<tr>
<td>Toluene</td>
<td>150</td>
<td>10</td>
</tr>
<tr>
<td>Phenol</td>
<td>0</td>
<td>800</td>
</tr>
</tbody>
</table>

The column has 30 sieve trays, with a total condenser and a partial reboiler. The solvent enters the fifth tray and the feed enters Tray 15 from the top. The pressure in the condenser is 1.1 atm; the pressure at the top tray is 1.2 atm; and the pressure at the bottom is 1.4 atm. The reflux ratio is 5 and the bottoms rate is 960 kmol/h. Thermodynamic properties can be estimated with the UNIFAC method for the liquid phase and the SRK equation for the vapor phase. The Antoine equation is suitable for vapor pressure. Use the ChemSep program to estimate the separation. Assume that the vapor and liquid are both well mixed and that the trays operate at 75% of flooding. Specify the Chan–Fair correlation for calculating mass-transfer coefficients. In addition, determine from the tray-by-tray results the average EMV for each component (after discarding values much different than the majority). Try to improve the sharpness of the split by changing the feed and solvent entry tray locations. How can you increase the sharpness of the separation? List as many ideas as you have.


A bubble-cap tray absorber is designed to absorb 40% of the propane from a rich gas at 4 atm. The specifications for the entering rich gas and absorbent oil are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Flow rate, kmol/s</th>
<th>Temperature, °C</th>
<th>Pressure, atm</th>
<th>Mole fraction:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>0.7505</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Oxygen</td>
<td>0.1995</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Benzene</td>
<td>0.0500</td>
<td>0.005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n-Tridecane (C13)</td>
<td>0.995</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For a distillate rate of 93.10 kmol/h, a reflux ratio of 1.2, a condenser outlet pressure of 1.0 atm, and a top-tray pressure of 1.1 atm, determine, using UNIFAC for activity coefficients, the: (a) number of equilibrium stages required and the corresponding split, if the feed enters at the optimal stage; (b) number of actual trays required if the column operates at 85% of flooding and the feed is introduced to the optimal tray. Compare the split to that in part (a). (c) In addition, compute the component Murphree vapor-tray efficiencies. What do you conclude about the two methods of calculation?


A ternary mixture of methanol, ethanol, and water is distilled in a sieve-tray column to obtain a distillate with not more than 0.01 mol% water. The feed to the column is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Flow rate, kmol/h</th>
<th>Pressure, atm</th>
<th>Temperature, K</th>
<th>Mole fractions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methanol</td>
<td>142.46</td>
<td>1.3</td>
<td>316</td>
<td>Methanol 0.6536</td>
</tr>
<tr>
<td>Ethanol</td>
<td>0.0351</td>
<td>0.3113</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For a distillate rate of 93.10 kmol/h, a reflux ratio of 1.2, a condenser outlet pressure of 1.0 atm, and a top-tray pressure of 1.1 atm, determine, using UNIFAC for activity coefficients, the: (a) number of equilibrium stages required and the corresponding split, if the feed enters at the optimal stage; (b) number of actual trays required if the column operates at 85% of flooding and the feed is introduced to the optimal tray. Compare the split to that in part (a). (c) In addition, compute the component Murphree vapor-tray efficiencies. What do you conclude about the two methods of calculation?


Repeat Exercise 12.18 for a column packed with 2-inch stainless steel Pall rings.

12.20. Sizing a sieve-tray column.

It is required to absorb 96% of the benzene from a gas stream with absorption oil in a sieve-tray column at a nominal pressure of 1 atm. The feed conditions are as follows:

<table>
<thead>
<tr>
<th>Vapor</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow rate, kmol/s</td>
<td>0.01487</td>
</tr>
<tr>
<td>Pressure, atm</td>
<td>1.0</td>
</tr>
<tr>
<td>Temperature, K</td>
<td>300</td>
</tr>
</tbody>
</table>

Composition, mol fraction:

<table>
<thead>
<tr>
<th>Vapor</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>0.7505</td>
</tr>
<tr>
<td>Oxygen</td>
<td>0.1995</td>
</tr>
<tr>
<td>Benzene</td>
<td>0.0500</td>
</tr>
<tr>
<td>n-Tridecane (C13)</td>
<td>0.995</td>
</tr>
</tbody>
</table>

Tray geometry is as follows:

<table>
<thead>
<tr>
<th>Tray spacing, m</th>
<th>Weir height, m</th>
<th>Hole diameter, m</th>
<th>Sheet thickness, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>0.05</td>
<td>0.003</td>
<td>0.002</td>
</tr>
</tbody>
</table>

Determine column diameter for 80% of flooding, the number of actual trays required, and the Murphree vapor-tray efficiency profile for benzene for the possible combinations of vapor and liquid flow patterns on a tray. Could the equilibrium-based method be used to obtain a reliable solution to this problem?
Chapter 13

Batch Distillation

§13.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Derive the Rayleigh equation for a simple batch distillation (differential distillation), and state the necessary assumptions.
- Calculate, by graphical and algebraic means, batch-still temperature, residue composition, and instantaneous and average distillate composition for a binary mixture as a function of time for binary batch distillation.
- Calculate, by modified McCabe–Thiele methods, residue and distillate compositions for binary batch rectification under conditions of equilibrium stages, no liquid holdup, and constant or variable reflux ratio to achieve constant distillate composition.
- Explain the importance of taking into account liquid holdup.
- Calculate, using shortcut and rigorous equilibrium-stage methods with a process simulator, multicomponent, multistage batch rectification that includes a sequence of operating steps to obtain specified products.
- Apply the principles of optimal control to optimize batch distillation.

A familiar example of a batch distillation is the laboratory distillation shown in Figure 13.1, where a liquid mixture is charged to a still-pot and heated to boiling. The vapor formed is continuously removed and condensed to produce a distillate. The compositions of the initial charge and distillate change with time; there is no steady state. The still temperature increases and the amount of lower-boiling components in the still pot decreases as distillation proceeds.

Batch operations can be used to advantage when:

1. The capacity of a facility is too small to permit continuous operation at a practical rate.
2. Seasonal or customer demands require distillation in one unit of different feedstocks to produce different products.
3. Several new products are to be produced with one distillation unit for evaluation by potential buyers.
4. Upstream process operations are batchwise and the compositions of feedstocks for distillation vary with time or from batch to batch.
5. The feed contains solids or materials that form solids, tars, or resin that can plug or foul a continuous distillation column.

§13.1 DIFFERENTIAL DISTILLATION

The simple, batch distillation apparatus in Figure 13.1, which functions in an unsteady state manner, was first quantified by Lord Rayleigh [1] and is often referred to as differential distillation. There is no reflux; at any instant, vapor leaving the still pot with composition $y_D$ is assumed to be in equilibrium with liquid (residue) in the still, which is assumed to be perfectly mixed. For total condensation, $y_D = x_D$. The still pot is assumed to be the only equilibrium stage because there are no trays above the still pot. This apparatus is useful for separating wide-boiling mixtures.

The following nomenclature is used for variables that are a function of time, $t$, assuming that all compositions refer to a particular species in the multicomponent feed:

- $D$ = instantaneous-distillate rate, mol/h;
- $y = y_D = x_D$ = mole fraction in instantaneous distillate leaving the still pot;
- $W$ = moles of liquid (residue) left in still;
- $x = x_W$ = mole fraction in liquid (residue); and
- $0$ = subscript referring to $t = 0$.

For any component in the mixture: instantaneous rate of output = $D y_D$.

\[
\begin{aligned}
\text{Instantaneous} \\
\text{rate of depletion} \\
in the still \\
\end{aligned}
\]

\[
\frac{d}{dt}(W x_W) = -W \frac{d x_W}{dt} - x_W \frac{dW}{dt} = -D y_D
\]

Distillate rate and, therefore, liquid-depletion rate in the still, depend on the heat-input rate, $Q$, to the still. By component material balance at any instant:

\[
\frac{d}{dt}(W x_W) = W \frac{d x_W}{dt} + x_W \frac{dW}{dt} = -D y_D \quad (13-1)
\]
Multiplying (13-1) by $dt$:

$$Wdx_W + x_WdW = \gamma_D(-Ddt) = y_DdW$$

since by total balance, $-Ddt = dW$. Separating variables and integrating from the initial charge condition of $W_0$ and $x_{W_0}$,

$$\int_{x_{W_0}}^{x_W} \frac{dW}{y_D - x_W} = \int_{W_0}^{W} \frac{dW}{W} = \ln \left( \frac{W}{W_0} \right)$$

(13-2)

This is the well-known Rayleigh equation, which was first applied to batch distillation of wide-boiling mixtures such as $\text{HCl}–\text{H}_2\text{O}$, $\text{H}_2\text{SO}_4–\text{H}_2\text{O}$, and $\text{NH}_3–\text{H}_2\text{O}$, where one stage is sufficient to get the desired separation. Without reflux, $\gamma_D$ and $x_W$ are assumed to be in equilibrium, and (13-2) simplifies to

$$\int_{x_{W_0}}^{x_W} \frac{dx}{y_D - x} = \ln \left( \frac{W}{W_0} \right)$$

(13-3)

where $x_{W_0}$ is replaced by $x_0$.

Equation (13-3) is easily integrated when pressure is constant, temperature change in the still pot is relatively small (close-boiling mixture), and $K$-values are composition-independent. Then $y = Kx$, where $K$ is approximately constant, and (13-3) becomes

$$\ln \left( \frac{W}{W_0} \right) = \frac{1}{K} \ln \left( \frac{x}{x_0} \right)$$

(13-4)

For a binary mixture, if the relative volatility $\alpha$, instead of $K$, is assumed constant, substitution of (4-8) into (13-3), followed by integration and simplification, gives

$$\ln \left( \frac{W}{W_0} \right) = \frac{1}{\alpha - 1} \left[ \ln \left( \frac{x_0}{x} \right) + \alpha \ln \left( \frac{1 - x}{1 - x_0} \right) \right]$$

(13-5)

If the equilibrium relationship $y = f(x)$ is graphical or tabular, integration of (13-3) can be performed graphically or numerically, as in the following three examples, which illustrate use of the Rayleigh equation for binary mixtures.

**EXAMPLE 13.1 Constant Boilup Rate.**

A batch still is loaded with 100 kmol of a binary mixture of 50 mol% benzene in toluene. As a function of time, make plots of: (a) still temperature, (b) instantaneous vapor composition, (c) still-pot composition, and (d) average total-distillate composition. Assume a constant boilup rate, and, therefore, constant $D$ of 10 kmol/h, and a constant $\alpha$ of 2.41 at a pressure of 101.3 kPa (1 atm).

The instantaneous-vapor composition, $y$, is obtained from (4-8), which is $y = 2.41x/(1 + 1.41x)$, the equilibrium relationship for constant $\alpha$. The average value of $y_D$ or $x_D$ over the time interval 0 to $t$ is related to $x$ and $W$ at time $t$ by combining overall component and total material balances to give

$$\left( x_D \right)_{\text{avg}} = \left( y_D \right)_{\text{avg}} = \frac{W_y x_0 - W x}{W_0 - W}$$

(13-6)

Equation (13-6) is much easier to apply than an equation that integrates the distillate composition.

To obtain the still temperature, $T = x–y$ data are required for benzene–toluene at 101.3 kPa, as given in Table 13.1. Temperature and compositions as a function of time are shown in Figure 13.2.

**Table 13.1 Vapor–Liquid Equilibrium Data for Benzene (B)–Toluene (T) at 101.3 kPa**

<table>
<thead>
<tr>
<th>$x_B$</th>
<th>$y_B$</th>
<th>$T$, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100</td>
<td>0.208</td>
<td>105.3</td>
</tr>
<tr>
<td>0.200</td>
<td>0.372</td>
<td>101.5</td>
</tr>
<tr>
<td>0.300</td>
<td>0.507</td>
<td>98.0</td>
</tr>
<tr>
<td>0.400</td>
<td>0.612</td>
<td>95.1</td>
</tr>
<tr>
<td>0.500</td>
<td>0.713</td>
<td>92.3</td>
</tr>
<tr>
<td>0.600</td>
<td>0.791</td>
<td>89.7</td>
</tr>
<tr>
<td>0.700</td>
<td>0.857</td>
<td>87.3</td>
</tr>
<tr>
<td>0.800</td>
<td>0.912</td>
<td>85.0</td>
</tr>
<tr>
<td>0.900</td>
<td>0.959</td>
<td>82.7</td>
</tr>
<tr>
<td>0.950</td>
<td>0.980</td>
<td>81.4</td>
</tr>
</tbody>
</table>

**Figure 13.2 Distillation conditions for Example 13.1.**
§13.1 Differential Distillation

EXAMPLE 13.2 Using Tabular Data.

Repeat Example 13.1, except instead of using \( \alpha = 2.41 \), use the vapor–liquid equilibrium data in Table 13.1 for benzene–toluene at 101.3 kPa to solve the problem graphically or numerically with (13-3) rather than (13-5).

**Solution**

Equation (13-3) is solved by graphical integration by plotting \( 1/(y-x) \) versus \( x \) with a lower limit of \( x_0 = 0.5 \). Using the data of Table 13.1 for \( y \) as a function of \( x \), points for the plot in terms of benzene are as follows:

<table>
<thead>
<tr>
<th>( x )</th>
<th>0.5</th>
<th>0.4</th>
<th>0.3</th>
<th>0.2</th>
<th>0.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 1/(y-x) )</td>
<td>4.695</td>
<td>4.717</td>
<td>4.831</td>
<td>5.814</td>
<td>9.259</td>
</tr>
</tbody>
</table>

Integrate from the initial-charge condition gives

\[
\ln(M_i/M_0) = \alpha_{ij}\ln(M_i/M_{ij}) \quad (13-10)
\]

The following example shows that (13-10) is useful for determining the effect of relative volatility on the separation achievable by differential distillation.

**EXAMPLE 13.3 Effect of Relative Volatility.**

The charge to a simple batch still consists of an equimolar, binary mixture of A and B. For values of \( \alpha_{AB} \) of 2, 5, 10, 100, and 1,000 and 50% vaporization of A, determine the mole fraction and % vaporization of B in the total distillate.

**Solution**

For \( \alpha_{AB} = 2 \) and \( M_A/M_{A0} = 1 - 0.5 = 0.5 \), (13-10) gives

\[
M_B/M_{B0} = (M_A/M_{A0})^{\alpha_{AB}} = (0.5)^{0.5} = 0.7071 . \%
\]

% vaporization of B = \( (1 - 0.7071)/100 = 29.29\% \).

For 200 moles of charge, the amounts in the distillate are

\[
D_A = (0.5)(0.5)(200) = 50 \text{ mol} \quad \text{and} \quad D_B = (0.2929)(0.5)(200) = 29.29 \text{ mol} . \%
\]

Mole fraction of B in the total distillate = 29.29/50 + 29.29 = 0.3694.

Similar calculations for other values of \( \alpha_{AB} \) give:

<table>
<thead>
<tr>
<th>( \alpha_{AB} )</th>
<th>% Vaporization of B</th>
<th>Mole Fraction of B in Total Distillate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>29.29</td>
<td>0.3694</td>
</tr>
<tr>
<td>5</td>
<td>12.94</td>
<td>0.2057</td>
</tr>
<tr>
<td>10</td>
<td>6.70</td>
<td>0.1182</td>
</tr>
<tr>
<td>100</td>
<td>0.69</td>
<td>0.0136</td>
</tr>
<tr>
<td>1,000</td>
<td>0.07</td>
<td>0.0014</td>
</tr>
</tbody>
</table>

These results show that a sharp separation between A and B for 50% vaporization of A is achieved only if \( \alpha_{AB} \geq 100 \). Furthermore, the purity achieved depends on the % vaporization of A. For \( \alpha_{AB} = 100 \), if 90% of A is vaporized, the mole fraction of B in the total distillate increases from 0.0136 to 0.0247. For this reason, as discussed §13.6, it is common to conduct a binary, batch-distillation separation of LK and HK in the following manner:

1. Produce a distillate LK cut until the limit of impurity of HK in the total distillate is reached.
2. Continue the batch distillation to produce an intermediate (slop) cut of impure LK until the limit of impurity of LK in the liquid remaining in the still is reached.
3. Empty the HK-rich cut from the still.
4. Recycle the intermediate (slop) cut to the next still charge.

For desired purities of the LK cut and the HK cut, the fraction of intermediate (slop) cut increases as the LK–HK relative volatility decreases.
§13.2 BINARY BATCH RECTIFICATION

For a sharp separation and/or to reduce the intermediate-cut fraction, a trayed or packed column is added between the still and the condenser, and a reflux drum is added after the condenser, as shown in Figure 13.3. In addition, one or more drums are provided to collect distillate cuts. For a column of a given diameter, the molar vapor-boilup rate is usually fixed at a value safely below the column flooding point.

Two modes of operating a batch rectification are cited most frequently because they are the most readily modeled. The first is operation at a constant reflux rate or ratio (same as a constant distillate rate), while the second is operation at a constant distillate composition. With the former, the distillate composition varies with time; with the latter, the reflux ratio or distillate rate varies with time. The first mode is easily implemented because of the availability of rapidly responding flow sensors. For the second mode, a rapidly responding composition sensor is required. In a third mode, referred to as the optimal-control mode, both reflux ratio (or distillate rate) and distillate composition vary with time to maximize the amount of distillate, minimize operation time, or maximize profit. Constant reflux is discussed first, followed by constant composition. Optimal control is deferred to §13.8.

§13.2.1 Constant Reflux Operation

If \( R \) or \( D \) is fixed, instantaneous-distillate and still-bottoms compositions vary with time. Assume a total condenser, negligible holdup of vapor and liquid in the condenser and column, phase equilibrium at each stage, and constant molar overflow. Then, (13-2) applies with \( y_D = x_D \). The analysis is facilitated by a McCabe–Thiele diagram using the method of Smoker and Rose [2].

Initially, the composition of the LK in the liquid in the still is the charge composition, \( x_{W0} \), which is 0.43 in the McCabe–Thiele diagram of Figure 13.4. If there are two theoretical stages (the still-pot and one equilibrium plate), the initial distillate composition, \( x_{D0} \), at time 0 can be found by constructing an operating line of slope \( L/V = R/(R + 1) \), such that exactly two stages are stepped off to the right from \( x_{W0} \) to the \( y = x \) line in Figure 13.4. At an arbitrary later time, say, time 1, at still-pot composition \( x_W < x_{W0} \), e.g., \( x_W = 0.26 \) in Figure 13.4, the instantaneous-distillate composition is \( x_{D1} \). In this manner, a time-dependent series of points for \( x_D \) as a function of \( x_W \) is established, with \( L/V \) and the number of stages held constant.

Equation (13-2) cannot be integrated analytically because the relationship between \( y_D = x_D \) and \( x_W \) depends on \( L/V \), the number of theoretical stages, and the phase-equilibrium relationship. However, (13-2) can be integrated graphically with pairs of values for \( x_W \) and \( y_D = x_D \) obtained from the McCabe–Thiele diagram, as in Figure 13.4, for a series of operating lines of the same slope.

The time \( t \) required for this batch rectification can be computed by a total material balance based on a constant boilup rate \( V \), to give an equation due to Block [3]:

\[
\frac{t}{V} = \frac{R + 1}{L/V} (W_0 - W_f) \quad (13-11)
\]

With a constant-reflux policy, instantaneous-distillate purity is above specification at the beginning and below specification at the end of the run. By an overall material balance, the average mole fraction of LK in the accumulated distillate at time \( t \) is given by

\[
x_{D\text{avg}} = \frac{W_0 x_0 - W_f x_{Wf}}{W_0 - W_f} \quad (13-12)
\]

EXAMPLE 13.4 Constant Reflux Operation.

A three-stage batch rectifier (first stage is the still-pot) is charged with 100 kmol of a 20 mol% \( n \)-hexane in \( n \)-octane mixture. At a constant-reflux ratio of 1 \( (L/V = 0.5) \), how many moles of charge must be distilled for an average product composition of 70 mol% \( nC_8 \)? The phase-equilibrium curve at column pressure is given in Figure 13.5. If the boilup rate is 10 kmol/h, calculate distillation time.
Solution

A series of operating lines and values of $x_w$ are located by the trial-and-error procedure described earlier, as shown in Figure 13.5 for $x_{W_i} = 0.2$ and $x_w = 0.09$. Using Figure 13.5, the following table is developed:

<table>
<thead>
<tr>
<th>$y_D$</th>
<th>0.85</th>
<th>0.60</th>
<th>0.5</th>
<th>0.35</th>
<th>0.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_w$</td>
<td>0.2</td>
<td>0.09</td>
<td>0.07</td>
<td>0.05</td>
<td>0.035</td>
</tr>
<tr>
<td>$1$</td>
<td>1.54</td>
<td>1.96</td>
<td>2.33</td>
<td>3.33</td>
<td>3.77</td>
</tr>
</tbody>
</table>

$y_D = x_D$ and $x_w = x_{W_i}$, for instance, integration of (13-2) gives

$$\ln \frac{100}{W} = \int_{0.1}^{0.2} \frac{dx_w}{y_D - x_w} = 0.162$$

Hence, $W = 85$ and $D = 15$. From (13-12): $\langle x_D \rangle_{avg} = \frac{100(0.20) - 85(0.1)}{(100 - 85)} = 0.77$

The graphical integration is shown in Figure 13.6. Assuming a final value of $x_w = 0.1$, for instance, integration of (13-2) gives

$$\ln \frac{100}{W} = \int_{0.1}^{0.2} \frac{dx_w}{y_D - x_w} = 0.162$$

Hence, $W = 85$ and $D = 15$. From (13-12): $\langle x_D \rangle_{avg} = \frac{100(0.20) - 85(0.1)}{(100 - 85)} = 0.77$

The ($x_D)_{avg}$ is higher than the desired value of 0.70; hence, another $x_w$ must be chosen. By trial, the correct answer is found to be $x_w = 0.06$, with $D = 22$, and $W = 78$, corresponding to a value of 0.25 for the integral. From (13-11), distillation time is $t = \frac{L}{WV} (100 - 78) = 4.4$ h. When differential distillation is used, Figure 13.5 shows that 70 mol% hexane distillate is not achievable because the initial distillate is only 56 mol% hexane.

§13.2.2 Constant Distillate Composition

The constant-reflux-ratio policy described in the previous section is easy to implement. For small batch-rectification systems, it may be the least expensive policy. A more optimal policy is to maintain a constant $V$ but continuously vary $R$ to achieve a constant $x_D$ that meets the specified purity. This requires a more complex control system, including a composition sensor on the distillate, which may be justified only for large batch-rectification systems. Other methods of operating batch columns are described by Ellerbe [5].

Calculations for the policy of constant $x_D$ can also be made with the McCabe–Thiele diagram, as described by Bogart [4] and illustrated in Example 13.5. The Bogart method assumes negligible liquid holdup and constant molar overflow. An overall material balance for the LK, at any time $t$, is given by a rearrangement of (13-12) at constant $x_D$, for $W$ as a function of $x_w$.

$$W = W_0 \left[ \frac{x_D - x_{W_i}}{x_D - x_w} \right]$$

(13-13)

Differentiating (13-13) with respect to $t$ for varying $W$ and $x_w$ gives

$$\frac{dW}{dt} = W_0 \frac{(x_D - x_{W_i}) dx_w}{(x_D - x_w)^2}$$

(13-14)

For constant molar overflow, the distillation rate is given by the rate of loss of charge, $W$:

$$\frac{dW}{dt} = (V - L) = \frac{dD}{dt}$$

(13-15)

where $D$ is now the amount of distillate, not the distillate rate. Substituting (13-15) into (13-14) and integrating:

$$t = W_0 \left( x_D - x_{W_i} \right) \int_{x_{W_i}}^{x_D} \frac{dx_w}{(1 - L/V)(x_D - x_w)^2}$$

(13-16)

For fixed values of $W_0$, $x_{W_i}$, $x_D$, $V$, and the number of stages, the McCabe–Thiele diagram is used to determine values of $L/V$ for a series of values of still composition between $x_{W_i}$ and the final value of $x_w$. These values are then used with (13-16) to determine, by graphical or numerical integration, the time for rectification or the time to reach any still composition. The required number of stages can be estimated by assuming total reflux for the final value of $x_w$. While rectification is proceeding, the instantaneous-distillate rate varies according to (13-15), which can be expressed in terms of $L/V$ as

$$\frac{dD}{dt} = V(1 - L/V)$$

(13-17)
EXAMPLE 13.5 Constant Distillate Composition.

A three-stage batch still (boiler and the equivalent of two equilibrium plates) is loaded with 100 kmol of a liquid containing a mixture of 50 mol% \(n\)-hexane in \(n\)-octane. A liquid distillate of 0.9 mole-fraction hexane is to be maintained by continuously adjusting the reflux ratio, while maintaining a distillate rate of 20 kmol/h. What should the reflux ratio be after 1 h when the accumulated distillate is 20 kmol? Theoretically, when must distillate accumulation be stopped? Assume negligible holdup and constant molar overflow.

Solution

When the accumulated distillate \(= 20 \text{ kmol}\), \(W = 80 \text{ kmol}\), and the still residue composition with respect to the light-key is given by a rearrangement of (13-13):

\[
x_W = \frac{W x_D - W (x_D - x_{W0})}{W} = \frac{0.9(80) - 100(0.9 - 0.5)}{80} = 0.4
\]

For \(y_D = x_D = 0.9\), a series of operating lines of varying slope, \(L/V = R/(R + 1)\), with three stages stepped off is used to determine the corresponding still residue composition, \(x_W\). By trial and error, Line 1 in Figure 13.7 is found for \(x_W = 0.4\), corresponding to an \(L/V = 0.22\). The reflux ratio = \((L/V) /[1 - (L/V)]\) = 0.282. At the highest reflux rate possible, \(L/V = 1\) (total reflux), and \(x_W = 0.06\), according to the dashed-line construction shown in Figure 13.7. The corresponding time by material balance is \(0.06(100 - 20t) = 50 - 20t(0.9)\). Solving, \(t = 2.58 \text{ h}\).

§13.3 BATCH STRIPPING AND COMPLEX BATCH DISTILLATION

A batch stripper consisting of a large accumulator (feed tank), a trayed or packed stripping column, and a reboiler is shown in Figure 13.8. The initial charge is placed in the accumulator rather than the reboiler. The mixture in the accumulator is fed to the top of the column and the bottoms cut is removed from the reboiler. A batch stripper is useful for removing small quantities of volatile impurities. For binary mixtures, the McCabe–Thiele construction applies, and the graphical methods in §13.2 can be modified to follow, with time, the change in composition in the accumulator and the corresponding instantaneous and average composition of the bottoms cut.

Figure 13.9 depicts a complex batch-distillation unit, described by Hasebe et al. [6], Barolo et al. [35], and Phimister and Seider [36], which permits considerable operating flexibility. The charge in the feed tank is fed to a suitable column location. Holdups in the reboiler and condenser are kept to a minimum. Products or intermediate cuts are withdrawn from the condenser, the reboiler, or both. In addition, the liquid in the column at the feed location can be recycled to the feed tank if it is desirable to make the composition in the feed tank close to the composition of the liquid at the feed location.

§13.4 EFFECT OF LIQUID HOLDUP

Except at high pressure, vapor holdup in a rectifying column is negligible in batch distillation because of the small vapor
density. However, the effect of liquid holdup on the trays and in the condensing and reflux system can be significant when the molar ratio of holdup to original charge is more than a few percent. This is especially true when a charge contains low concentrations of one or more of the components to be separated. The effect of holdup in a trayed column is greater than in a packed column because of the lower amount of holdup in the latter. For either type of column, liquid holdup can be estimated by methods in §6.6 and 6.8.

A batch rectifier is usually started up under total-reflux conditions for an initial period of time prior to the withdrawal of distillate. During this initial period, liquid holdup in the column increases and approaches a value that is reasonably constant for the remainder of the run. Because of the total-reflux concentration profile, the initial concentration of light components in the remaining charge to the still is less than in the original charge. At high liquid holdups, this causes the initial purity and degree of separation to be reduced from estimates based on methods that ignore liquid holdup. Liquid holdup can reduce the size of product cuts, increase the size of intermediate fractions that are recycled, increase the amount of residue, increase the batch-cycle time, and increase total energy input. Although approximate methods for predicting the effect of liquid holdup are available, the complexity of the holdup effect is such that it is best to use rigorous batch-distillation algorithms described in §13.6 to study the effect on a case-by-case basis.

§13.5 SHORTCUT METHOD FOR BATCH RECTIFICATION

The batch-rectification methods presented in §13.2 are limited to binary mixtures, under the assumptions of constant molar overflow, and negligible vapor and liquid holdup. Shortcut methods for handling multicomponent mixtures under the same assumptions have been developed by Diwekar and Madhaven [7] for the two cases of constant distillate composition and constant reflux, and by Sundaram and Evans [8] for constant reflux. Both methods avoid tedious, stage-by-stage calculations of vapor and liquid compositions by employing the Fenske–Underwood–Gilliland (FUG) shortcut procedure for continuous distillation, described in §9.1, at successive time steps. In essence, they treat batch rectification as a sequence of continuous, steady-state rectifications. As in the FUG method, no estimations of compositions or temperatures are made for intermediate stages.

Sundaram and Evans [8] developed their shortcut method for a column of the type shown in Figure 13.3. An overall mole balance for a constant distillate rate, \( D \), gives

\[
-\frac{dW}{dt} = D \tag{13-18}
\]

Therefore,

\[
-\frac{dW}{dt} = \frac{V}{1 + R} \tag{13-19}
\]

For any component \( i \), an instantaneous mole balance around the column gives

\[
\frac{d(x_W W)}{dt} = x_D \frac{dW}{dt} \tag{13-20}
\]

Expanding the LHS of (13-20) and solving for \( dx_W \):

\[
dx_W = (x_D - x_W) \frac{dW}{W} \tag{13-21}
\]

In finite-difference form, using Euler’s method, (13-19) and (13-21) become, respectively,

\[
W^{(k+1)} = W^{(k)} - \left( \frac{V}{1 + R} \right) \Delta t \tag{13-22}
\]

\[
x_W^{(k+1)} = x_W^{(k)} + \left( x_D^{(k)} - x_W^{(k)} \right) \left[ \frac{W^{(k+1)} - W^{(k)}}{W^{(k)}} \right] \tag{13-23}
\]

where \( k \) is the time-increment index. For a given \( \Delta t \) time increment, \( W^{(k+1)} \) is computed from (13-22), and then \( x_W^{(k+1)} \) is obtained for each component from (13-23), which, however, requires values for \( x_D^{(0)} \).

Calculations are initiated at \( k = 0 \). The initial charge to the still is \( W^{(0)} \). Values of \( x_W^{(0)} \) are equal to the mole fractions in the initial charge. Corresponding values of \( x_D^{(0)} \) depend on the start-up method. If total reflux is the start-up method, as mentioned in §13.4, the Fenske equation of §9.1 can be applied to compute values of \( x_D^{(0)} \) for given \( x_W^{(0)} \) if column and condenser holdups are negligible. For a given number of stages, \( N \), the Fenske equation is

\[
N = \log \left( \frac{x_D}{x_W} \right) \frac{x_W}{x_D} \frac{\log \alpha_{i,r}}{\log \alpha_{i,r}} \tag{13-24}
\]

Solving,

\[
x_D = x_W \left( \frac{x_D}{x_W} \right)^{N} \alpha_{i,r} \tag{13-25}
\]

where \( r \) is an arbitrary reference component, such as the least volatile species. Since

\[
\sum_{i=1}^{C} x_D = 1.0 \tag{13-26}
\]

substitution of (13-25) into (13-26) gives

\[
x_D = \frac{x_W}{\sum_{i=1}^{C} x_W \alpha_{i,r}} \tag{13-27}
\]

The initial distillate composition, \( x_D^{(0)} \), is computed from (13-27). Remaining values of \( x_D^{(0)} \) are computed from (13-25).

Using the initial set of values for \( x_D^{(0)}, x_W^{(1)} \) values are computed from (13-23) following the calculation of \( W^{(1)} \) from (13-22). To compute each subsequent set of \( x_W^{(k+1)} \) for \( k > 0 \), values of \( x_D^{(k)} \) for \( k > 0 \) are needed. These are obtained by applying the FUG method. Equation (13-24) applies during batch rectification if \( N \) is replaced by \( N_{\text{min}} < N \) with \( i = \text{LK} \).
and \( r = \text{HK} \). But \( N_{\min} \) is related to \( N \) by the Gilliland correlation. An approximate equation for that correlation, due to Eduljee [9], is used:

\[
\frac{N - N_{\min}}{N + 1} = 0.75 \left[ 1 - \left( \frac{R - R_{\min}}{R + 1} \right)^{0.5668} \right] \tag{13-28}
\]

An estimate of the minimum reflux ratio, \( R_{\min} \), is provided by the Class I Underwood equation of Chapter 9, which assumes that all components in the charge distribute between the two products. Thus:

\[
R_{\min} = \frac{\left( \frac{X_{D_{LR}}}{X_{W_{LR}}} \right) - \alpha_{LR, HK} \left( \frac{X_{D_{HK}}}{X_{W_{HK}}} \right)}{\alpha_{LR, HK} - 1} \tag{13-29}
\]

If one or more components fail to distribute, then Class II Underwood equations should be used. Sundaram and Evans use only (13-29) with \( \text{LK} \) and \( \text{HK} \) equal to the lightest component, 1, and the heaviest component, \( C \), in the mixture.

If (13-25), with \( i = 1 \), \( r = C \), and \( N = N_{\min} \) and (13-27) with \( r = C \) are substituted into (13-29) with \( \text{LK} = 1 \) and \( \text{HK} = C \), the result is

\[
R_{\min} = \frac{\alpha_{LR, C}^{N_{\min}} - \alpha_{LR, C}}{\alpha_{LR, C} - 1} \sum_{i=1}^{C} X_W \alpha_{LR, C}^{N_{\min}} \tag{13-30}
\]

For specified values of \( N \) and \( R \), (13-28) and (13-30) are solved for \( R_{\min} \) and \( N_{\min} \) simultaneously by an iterative method. The value of \( x_{D_{C}} \) is then computed from (13-27) with \( N = N_{\min} \), followed by the calculation of the other values of \( x_{D_{i}} \) from (13-25). Values of \( N_{\min} \) and \( R_{\min} \) change with time.

The procedure of Sundaram and Evans involves an inner loop for the calculation of \( x_{D_{i}} \), and an outer loop for \( W^{(k+1)} \) and \( x_{D_{LR}}^{(k+1)} \). The inner loop requires iterations because of the nonlinear nature of (13-28) and (13-30). Calculations of the outer loop are direct because (13-22) and (13-23) are linear. Application of the method is illustrated in the following example, where \( \alpha \) values are assumed constant.

**EXAMPLE 13.6  Approximate Method.**

A charge of 100 kmol of a ternary mixture of A, B, and C with composition \( x_{A}^{(0)} = 0.33 \), \( x_{B}^{(0)} = 0.33 \), and \( x_{C}^{(0)} = 0.34 \) is distilled in a batch rectifier with \( N = 3 \) (including the reboiler), \( R = 10 \), and \( V = 110 \) kmol/h. Estimate the variation of the still-pot, instantaneous distillate, and distillate-accumulator compositions as a function of time for 2 h of operation, following an initial start-up period during which a steady-state operation at total reflux is achieved. Use \( \alpha_{AC} = 2.0 \) and \( \alpha_{BC} = 1.5 \), and neglect column holdup.

**Solution**

The method of Sundaram and Evans is applied with \( D = V/(1 + R) = 110/(1 + 10) = 10 \) kmol/h. Therefore, 100/10 = 10 h would be required to distill the entire charge.

**Start-up Period:**

From (13-27), with \( r \) as the reference \( r 

\[
x_{D_{C}}^{(0)} = \frac{0.33(2)^3 + 0.33(1.5)^2 + 0.34(1)^2}{0.34} = 0.0831
\]

From (13-25),

\[
x_{D_{C}}^{(0)} = 0.33 \left( \frac{0.0831}{0.34} \right)^2 = 0.6449
\]

and

\[
x_{D_{C}}^{(0)} = 0.33 \left( \frac{0.0831}{0.34} \right)^{1.5} = 0.2720
\]

Take time increments, \( \Delta t \), of 0.5 h.

**At \( t = 0.5 \) h for outer loop:**

From (13-22),

\[
W^{(1)} = 100 - \left( \frac{110}{1 + 10} \right) 0.5 = 95 \text{ kmol}
\]

From (13-23) with \( k = 0 \),

\[
x_{W_{C}}^{(1)} = 0.33 + 0.6449 - 0.33 \left( \frac{95}{100} \right) = 0.3143
\]

\[
x_{W_{C}}^{(1)} = 0.33 + 0.2720 - 0.33 \left( \frac{95}{100} \right) = 0.3329
\]

\[
x_{W_{C}}^{(1)} = 0.34 + 0.0831 - 0.34 \left( \frac{95}{100} \right) = 0.3528
\]

**At \( t = 0.5 \) h for inner loop:**

From (13-28),

\[
\frac{3 - N_{\min}}{3 + 1} = 0.75 \left[ 1 - \left( \frac{10 - R_{\min}}{10 + 1} \right)^{0.5668} \right]
\]

Solving for \( R_{\min} \)

\[
R_{\min} = 10 - 1.5835 N_{\min}^{1.7643} \quad \text{(1)}
\]

This equation holds for all values of \( t \).

From (13-30),

\[
R_{\min} = \frac{2N_{\max} - 2}{(2 - 1)(0.3143(2)^{2.6294} + 0.3329(1.5)^{2.6294} + 0.3528(1)^{2.6294})}
\]

Equations (1) and (2) are solved simultaneously for \( R_{\min} \) and \( N_{\min} \). This can be done by numerical or graphical methods including successive substitution, Newton’s method, or with a spreadsheet by plotting each equation as \( R_{\min} \) versus \( N_{\min} \) and determining the intersection. The result is \( R_{\min} = 1.2829 \) and \( N_{\min} = 2.6294 \). From (13-27), with \( N = 2.6294 \),

\[
x_{D_{C}}^{(1)} = 0.3528/\left( 0.3143(2)^{2.6294} + 0.3329(1.5)^{2.6294} + 0.3528(1)^{2.6294} \right) = 0.1081
\]

From (13-25):

\[
x_{D_{A}} = 0.3143 \left( \frac{0.1081}{0.3528} \right) 2^{2.6294} = 0.5959
\]

\[
x_{D_{B}} = 0.3329 \left( \frac{0.1081}{0.3528} \right) 1.5^{2.6294} = 0.2962
\]

Subsequent, similar calculations give the results in Table 13.2.
§13.6 STAGE-BY-STAGE METHODS FOR BATCH RECTIFICATION

Complete stage-by-stage temperature, flow rates, and composition profiles as a function of time are required for final design studies or simulation of multicomponent, batch rectification. Such calculations are tedious, but can be carried out with either of two types of computer-based methods. Both are based on the same differential-algebraic equations for the distillation model, but differ in the way the equations are solved.

§13.6.1 Rigorous Model

Meadows [10] developed the first rigorous, multicomponent batch-distillation model, based on the assumptions of equilibrium stages; perfect mixing of liquid and vapor on each stage; negligible vapor holdup; constant-molar-liquid holdup, $M$, on a stage and in the condenser system; and adiabatic stages. Distefano [11] extended the model and developed a computer-based method for solving the equations. A more efficient method is presented by Boston et al. [12].

The Distefano model is based on the multicomponent, batch-rectification operation shown in Figure 13.10. The unit consists of a partial reboiler (still-pot), a column with $N$ equilibrium stages or equivalent in packing, and a total condenser with a reflux drum. Also included, but not shown in Figure 13.10, are a number of accumulator or receiver drums equal to the number of overhead product and intermediate cuts. When product purity specifications cannot be made for successive distillate cuts, then intermediate (waste or slop) cuts are necessary. These are usually recycled. To initiate operation, the feed is charged to the reboiler, to which heat is supplied. Vapor leaving Stage 1 at the top of the column is condensed and passes to the reflux drum. At first, a total-reflux condition is established for a steady-state, fixed-overhead vapor flow rate. Depending upon the amount of liquid holdup in the column and in the condenser system, the liquid amount and composition in the reboiler at total reflux differs from the original feed.

Starting at time $t = 0$, distillate is removed from the reflux drum and sent to a receiver (accumulator) at a constant molar flow rate, and a reflux ratio is established. The heat-transfer rate to the reboiler is adjusted to maintain the overhead-vapor molar flow rate. Model equations are derived for the overhead condensing system, column stages, and reboiler sections, as illustrated in Figure 13.10. For Section I, component material balances, a total material balance, and an energy balance are:

\[
V_1 Y_{1,1} - L_0 X_{1,0} - D_{x,0} = \frac{d(M_0 X_{1,0})}{dt} \quad (13-31)
\]

\[
V_1 - L_0 - D = \frac{dM_0}{dt} \quad (13-32)
\]

\[
V_1 h_{v,1} - (L_0 + D) h_{L,0} = Q_0 + \frac{d(M_0 h_{L,0})}{dt} \quad (13-33)
\]
where the derivative terms are accumulations due to holdup, which is assumed to be perfectly mixed. Also, for phase equilibrium at Stage 1 of the column:

\[ y_{i,1} = K_{i,1} x_{i,1} \]  \hspace{1cm} (13-34)

The working equations are obtained by combining (13-31) and (13-34) to obtain a revised component material balance in terms of liquid-phase compositions, and by combining (13-22) and (13-33) to obtain a revised energy balance that does not include \( dM_0/dt \). Equations for Sections II and III in Figure 13.10 are derived in a similar manner. The resulting working model equations for \( t = 0^+ \) are as follows, where \( i \) refers to the component, \( j \) refers to the stage, and \( M \) is molar liquid holdup.

1. Component mole balances for the overhead-condensing system, column stages, and reboiler, respectively:

\[ \frac{dX_{i,0}}{dt} = \left[ \frac{L_0 + D + \frac{dM_0}{dt}}{M_0} \right] X_{i,0} + \left[ \frac{V_i K_{i,1}}{M_0} \right] X_{i,1} \]  \hspace{1cm} \left( \begin{array}{c} i = 1 \text{ to } C \end{array} \right) \hspace{1cm} (13-35)

\[ \frac{dX_{i,j}}{dt} = \left[ \frac{L_{j-1}}{M_j} \right] x_{i,j-1} - \left[ \frac{L_j + K_{i,j} V_j + \frac{dM_j}{dt}}{M_j} \right] x_{i,j} + \left[ \frac{K_{i,j} V_{i,j+1}}{M_j} \right] x_{i,j+1} \]  \hspace{1cm} \left( \begin{array}{c} i = 1 \text{ to } C, \quad j = 1 \text{ to } N \end{array} \right) \hspace{1cm} (13-36)

\[ \frac{dX_{i,N+1}}{dt} = \left( \frac{L_N}{M_{N+1}} \right) x_{i,N} - \left[ \frac{V_{N+1} K_{i,N+1} + \frac{dM_{N+1}}{dt}}{M_{N+1}} \right] x_{i,N+1} \]  \hspace{1cm} \left( \begin{array}{c} i = 1 \text{ to } C \end{array} \right) \hspace{1cm} (13-37)

where \( L_0 = RD \).

2. Total mole balances for overhead-condensing system and column stages, respectively:

\[ V_1 = D(R + 1) + \frac{dM_0}{dt} \]  \hspace{1cm} (13-38)

\[ L_j = V_{j+1} + L_{j-1} - V_j - \frac{dM_j}{dt}, \quad j = 1 \text{ to } N \]  \hspace{1cm} (13-39)

3. Enthalpy balances around overhead-condensing system, adiabatic column stages, and reboiler, respectively:

\[ Q_0 = V_1 (h_{V_1} - h_{L_0}) - M_0 \frac{dh_{L_0}}{dt} \]  \hspace{1cm} (13-40)

\[ V_{j+1} = \frac{1}{(h_{V_{j+1}} - h_{T_1})} \times \left[ V_j (h_{V_j} - h_{L_j}) - L_j (h_{L_j} - h_{V_{j-1}}) + M_j \frac{dh_{L_j}}{dt} \right], \]  \hspace{1cm} \left( \begin{array}{c} j = 1 \text{ to } N \end{array} \right) \hspace{1cm} (13-41)

\[ Q_{N+1} = V_{N+1} (h_{V_{N+1}} - h_{L_{N+1}}) - L_N (h_{L_N} - h_{L_{N+1}}) + M_{N+1} \left( \frac{dh_{L_{N+1}}}{dt} \right) \]  \hspace{1cm} (13-42)

4. Phase equilibrium on the stages and in the reboiler:

\[ y_{i,j} = K_{i,j} x_{i,j}, \quad i = 1 \text{ to } C, \quad j = 1 \text{ to } N + 1 \]  \hspace{1cm} (13-43)

5. Mole-fraction sums at column stages and in the reboiler:

\[ \sum_{j=1}^{C} y_{i,j} = \sum_{j=1}^{C} K_{i,j} x_{i,j} = 1.0, \quad j = 0 \text{ to } N + 1 \]  \hspace{1cm} (13-44)

6. Molar holds in the condenser system and on the column stages, based on constant-volume holdups, \( G_j \):

\[ M_0 = G_0 \rho_0 \]  \hspace{1cm} (13-45)

\[ M_j = G_j \rho_j, \quad j = 1 \text{ to } N \]  \hspace{1cm} (13-46)

where \( \rho \) is liquid molar density.

7. Variation of molar holdup in the reboiler, where \( M_{N+1}^0 \) is the initial charge to the reboiler:

\[ \frac{dM_{N+1}}{dt} = M_{N+1}^0 - \sum_{j=0}^{N} M_j - \int_0^t D \, dt \]  \hspace{1cm} (13-47)

Equations (13-35) through (13-47) constitute an initial-value problem for a system of ordinary differential and algebraic equations (DAEs). The total number of equations is \( 2CN + 3C + 4N + 7 \). If variables \( N, D, R = La/D, M_{N+1}^0, \) and all \( G_j \) are specified, and if correlations are available for computing liquid densities, vapor and liquid enthalpies, and \( K \)-values, the number of unknown variables, distributed as follows, is equal to the number of equations:

| \( x_{i,j} \) | \( CN + 2C \) |
| \( y_{i,j} \) | \( CN + C \) |
| \( L_j \) | \( N \) |
| \( V_j \) | \( N + 1 \) |
| \( T_j \) | \( N + 2 \) |
| \( M_j \) | \( N + 2 \) |
| \( Q_0 \) | \( 1 \) |
| \( Q_{N+1} \) | \( 1 \) |

\( 2CN + 3C + 4N + 7 \)

Initial values at \( t = 0 \) for all these variables are obtained from the steady-state, total-reflux calculation, which depends only on values of \( N, M_{N+1}^0, x_{N+1}^0, G_j, \) and \( V_1 \).
Equations (13-35) through (13-42) include first derivatives of \( x_{ij}, M_j, \) and \( h_{Lj}. \) Except for \( M_{N+1}, \) derivatives of the latter two variables can be approximated with sufficient accuracy by incremental changes over the previous time step. If the reflux ratio is high, as it often is, the derivative of \( M_{N+1} \) can also be approximated in the same manner. This leaves only the \( C(N+2) \) ordinary differential equations (ODEs) for the component material balances to be integrated in terms of the \( x_{ij} \) dependent variables.

#### §13.6.2 Rigorous Integration Method

The nonlinear equations (13-35) to (13-37) cannot be integrated analytically. Distefano [11] developed a numerical solution method based on an investigation of 11 different numerical integration techniques that step in time. Of particular concern were the problems of **truncation error** and **stability**, which make it difficult to integrate the equations rapidly and accurately. Such systems of ODEs or DAEs constitute so-called **stiff systems** as described later in this section.

Local truncation errors result from using approximations for the functions on the RHS of the ODEs at each time step. These errors may be small, but they can grow through subsequent time steps, resulting in global truncation errors sufficiently large to be unacceptable. As truncation errors become large, the number of significant digits in the computed dependent variables gradually decrease. Truncation errors can be reduced by decreasing the time-step size.

Stability problems are much more serious. When instability occurs, the computed values of the dependent variables become totally inaccurate, with no significant digits at all. Reducing the time step does not eliminate instability until a time-step criterion, which depends on the numerical integration method, is satisfied. Even then, a further reduction in the time step is required to prevent oscillations of dependent variables.

Problems of stability and truncation error are conveniently illustrated by comparing results obtained by using the explicit- and implicit-Euler methods, both of which are first-order in accuracy, as discussed by Davis [15] and Riggs [16].

Consider the nonlinear, first-order ODE:

\[
\frac{dy}{dt} = f\{t, y\} = ay^2 \te^y \tag{13-48}
\]

for \( y(t) \), where initially \( y(t_0) = y_0 \). The explicit- (forward) Euler method approximates (13-48) with a sequence of discretizations of the form

\[
\frac{y_{k+1} - y_k}{\Delta t} = ay_k^2 \te^{y_k} \tag{13-49}
\]

where \( \Delta t \) is the time step and \( k \) is the sequence index. The function \( f\{t, y\} \) is evaluated at the beginning of the current time step. Solving for \( y_{k+1} \) gives the recursion equation:

\[
y_{k+1} = y_k + ay_k^2 \te^{y_k} \Delta t \tag{13-50}
\]

Regardless of the nature of \( f\{t, y\} \) in (13-48), the recursion equation can be solved explicitly for \( y_{k+1} \) using results from the previous time step. However, as discussed later, this advantage is counterbalanced by a limitation on the magnitude of \( \Delta t \) to avoid instability and oscillations.

The implicit- (backward) Euler method also utilizes a sequence of discretizations of (13-48), but the function \( f\{t, y\} \) is evaluated at the end of the current time step. Thus:

\[
\frac{y_{k+1} - y_k}{\Delta t} = ay_{k+1}^2 \te^{y_{k+1}} \tag{13-51}
\]

Because the function \( f\{t, y\} \) is nonlinear in \( y \), (13-51) cannot be solved explicitly for \( y_{k+1} \). This disadvantage is counterbalanced by unconditional stability with respect to selection of \( \Delta t \). However, too large a value can result in unacceptable truncation errors.

When the explicit-Euler method is applied to (13-35) to (13-47) for batch rectification, as shown in the following example, the maximum value of \( \Delta t \) can be estimated from the maximum, absolute eigenvalue, \( |\lambda|_{\text{max}} \) of the Jacobian matrix of (13-35) to (13-37). To prevent instability, \( \Delta t_{\text{max}} \leq 2/|\lambda|_{\text{max}} \). To prevent oscillations, \( \Delta t_{\text{max}} \leq 1/|\lambda|_{\text{max}} \). Applications of the explicit- and implicit-Euler methods are compared in the following batch-rectification example.

#### EXAMPLE 13.7 Selection of Time Step.

One hundred kmol of an equimolar mixture of \( n \)-hexane (A) and \( n \)-heptane (B) is distilled at 15 psia in a batch rectifier consisting of a total condenser with a constant liquid holdup, \( M_0 \), of 0.10 kmol; a single equilibrium stage with a constant liquid holdup, \( M_1 \), of 0.01 kmol; and a reboiler. Initially the system is brought to the following total-reflux condition, with saturated liquid leaving the total condenser:

<table>
<thead>
<tr>
<th>Stage</th>
<th>( T, ^\circ \text{F} )</th>
<th>( x_A )</th>
<th>( K_A )</th>
<th>( K_B )</th>
<th>( M, \text{kmol} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condenser</td>
<td>162.6</td>
<td>0.85935</td>
<td>—</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>Plate, 1</td>
<td>168.7</td>
<td>0.70930</td>
<td>1.212</td>
<td>0.4838</td>
<td>0.01</td>
</tr>
<tr>
<td>Reboiler, 2</td>
<td>178.6</td>
<td>0.49962</td>
<td>1.420</td>
<td>0.5810</td>
<td>99.89</td>
</tr>
</tbody>
</table>

Distillation begins \((t = 0)\) with a reflux rate, \( L_0 \), of 10 kmol/h and a distillate rate, \( D \), of 10 kmol/h. Calculate the mole fractions of \( n \)-hexane and \( n \)-heptane at \( t = 0.05 \) h \((3 \text{ min})\), at each of the three rectifier locations, assuming constant molar overflow and constant \( K \)-values for this small elapsed time period. Use explicit- and implicit-Euler methods to determine the influence of the time step, \( \Delta t \).

#### Solution

Based on the constant molar overflow assumption, \( V_1 = V_2 = 20 \text{kmol} \) and \( L_0 = L_1 = 10 \text{kmol/h} \). Using the \( K \)-values and liquid holdups given earlier, (13-35) to (13-37), with all \( dM/dt = 0 \), become as follows:

\[
\frac{dX_{A,0}}{dt} = -200X_{A,0} + 242.4X_{A,1} \tag{1}
\]

\[
\frac{dX_{B,0}}{dt} = -200X_{B,0} + 96.76X_{B,1} \tag{2}
\]
Plate:
\[ \frac{dx_{A,0}}{dt} = 1.000x_{A,0} - 3.424x_{A,1} + 2.840x_{A,2} \]  
\[ \frac{dx_{B,0}}{dt} = 1.000x_{B,0} - 1.967x_{B,1} + 1.162x_{B,2} \]  

(3)  
(4)

Reboiler:
\[ \frac{dx_{A,2}}{dt} = \left( \frac{10}{M_2} \right) x_{A,1} - \left( \frac{28.40}{M_2} \right) x_{A,2} \]  
\[ \frac{dx_{B,2}}{dt} = \left( \frac{10}{M_2} \right) x_{B,1} - \left( \frac{11.62}{M_2} \right) x_{B,2} \]  

(5)  
(6)

where
\[ M_2(t = t) = M_2(t = 0) - (V_2 - V_1)t \]
or
\[ M_2 = 99.89 - 10t \]  

(7)

Equations (1) through (6) can be grouped by component into the following two matrix equations:

**Component A:**
\[
\begin{bmatrix}
-200 & 242.2 & 0 \\
1.000 & -3.424 & 2.840 \\
0 & 10/M_2 & -28.40/M_2 \\
\end{bmatrix}
\begin{bmatrix}
x_{A,0} \\
x_{A,1} \\
x_{A,2} \\
\end{bmatrix}
=
\begin{bmatrix}
\frac{dx_{A,0}}{dt} \\
\frac{dx_{A,1}}{dt} \\
\frac{dx_{A,2}}{dt} \\
\end{bmatrix}
\]  

(8)

**Component B:**
\[
\begin{bmatrix}
-200 & 96.76 & 0 \\
1.000 & -1.967 & 1.160 \\
0 & 10/M_2 & -11.62/M_2 \\
\end{bmatrix}
\begin{bmatrix}
x_{B,0} \\
x_{B,1} \\
x_{B,2} \\
\end{bmatrix}
=
\begin{bmatrix}
\frac{dx_{B,0}}{dt} \\
\frac{dx_{B,1}}{dt} \\
\frac{dx_{B,2}}{dt} \\
\end{bmatrix}
\]  

(9)

Although (8) and (9) do not appear to be coupled, they are because at each time step, the sums \(x_{A,1} + x_{B,1}\) do not equal 1. Accordingly, the mole fractions are normalized at each time step to force them to sum to 1. The initial eigenvalues of the Jacobian matrices, (8) and (9), are computed from any of a number of computer programs, such as MathCad, Mathematica, MATLAB, or Maple, to be as follows, using \(M_2 = 99.89\) kmol:

<table>
<thead>
<tr>
<th>Component A</th>
<th>Component B</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda_0 )</td>
<td>(-126.54)</td>
</tr>
<tr>
<td>( \lambda_1 )</td>
<td>(-3.497.6)</td>
</tr>
<tr>
<td>( \lambda_2 )</td>
<td>(-0.15572)</td>
</tr>
</tbody>
</table>

It is seen that \( |\lambda| \text{max} \approx 3.497.6\). Thus, for the explicit-Euler method, instability and oscillations can be prevented by choosing \(\Delta t \leq 1/3.497.6 \approx 0.000286\) h.

If \(\Delta t = 0.00025\) h (just slightly smaller than the criterion) is selected, it takes 0.05/0.00025 = 200 time steps to reach \(t = 0.05\) h (3 min). No such restriction applies to the implicit-Euler method, but too large a \(\Delta t\) may result in an unacceptable truncation error.

**Explicit-Euler Method**

According to Distefano [11], the maximum step size for integration using an explicit method is nearly always limited by stability considerations, and usually the truncation error is small. Assuming this to be true for this example, the following results were obtained using \(\Delta t = 0.00025\) h with a spreadsheet program by converting (8) and (9), together with (7) for \(M_2\), to the form of (13-50). Only the results for every 40 time steps are given.

<table>
<thead>
<tr>
<th>Time, h</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.8183</td>
<td>0.6271</td>
<td>0.4993</td>
<td>0.1817</td>
<td>0.3729</td>
<td>0.5007</td>
</tr>
<tr>
<td>0.02</td>
<td>0.8073</td>
<td>0.6219</td>
<td>0.4991</td>
<td>0.1927</td>
<td>0.3781</td>
<td>0.5009</td>
</tr>
<tr>
<td>0.03</td>
<td>0.8044</td>
<td>0.6205</td>
<td>0.4988</td>
<td>0.1956</td>
<td>0.3795</td>
<td>0.5012</td>
</tr>
<tr>
<td>0.04</td>
<td>0.8036</td>
<td>0.6199</td>
<td>0.4985</td>
<td>0.1964</td>
<td>0.3801</td>
<td>0.5015</td>
</tr>
<tr>
<td>0.05</td>
<td>0.8032</td>
<td>0.6195</td>
<td>0.4982</td>
<td>0.1968</td>
<td>0.3805</td>
<td>0.5018</td>
</tr>
</tbody>
</table>

To show the instability effect, a time step of 0.001 h (four times the previous time step) gives the following unstable results during the first five time steps to an elapsed time of 0.005 h. Also included are values at 0.01 h for comparison to the preceding stable results.

<table>
<thead>
<tr>
<th>Time, h</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.85935</td>
<td>0.7093</td>
<td>0.4962</td>
<td>0.14065</td>
<td>0.2907</td>
<td>0.50038</td>
</tr>
<tr>
<td>0.001</td>
<td>0.859361</td>
<td>0.559074</td>
<td>0.498959</td>
<td>0.140639</td>
<td>0.440926</td>
<td>0.500401</td>
</tr>
<tr>
<td>0.002</td>
<td>0.841368</td>
<td>0.75753</td>
<td>0.499563</td>
<td>0.158632</td>
<td>0.24247</td>
<td>0.500437</td>
</tr>
<tr>
<td>0.003</td>
<td>0.852426</td>
<td>0.00755</td>
<td>0.499552</td>
<td>0.147574</td>
<td>0.99245</td>
<td>0.500448</td>
</tr>
<tr>
<td>0.004</td>
<td>0.809963</td>
<td>0.884925</td>
<td>0.499488</td>
<td>0.190037</td>
<td>0.115075</td>
<td>0.500512</td>
</tr>
<tr>
<td>0.005</td>
<td>0.874086</td>
<td>1.154238</td>
<td>0.499546</td>
<td>0.125914</td>
<td>-0.15428</td>
<td>0.500454</td>
</tr>
<tr>
<td>0.01</td>
<td>1.006504</td>
<td>0.999254</td>
<td>0.493573</td>
<td>-0.0065</td>
<td>0.000746</td>
<td>0.506427</td>
</tr>
</tbody>
</table>

Much worse results are obtained if the time step is increased 10-fold to 0.01 h, as shown in the following table, where at \( t = 0.01 \) h, a negative mole fraction has appeared.

<table>
<thead>
<tr>
<th>Time, h</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>0.85935</td>
<td>0.7093</td>
<td>0.4962</td>
<td>0.14065</td>
<td>0.2907</td>
<td>0.50038</td>
</tr>
<tr>
<td>0.01</td>
<td>0.859456</td>
<td>-0.79651</td>
<td>0.49941</td>
<td>0.140544</td>
<td>0.796512</td>
<td>0.50059</td>
</tr>
<tr>
<td>0.02</td>
<td>2.335879</td>
<td>2.144666</td>
<td>0.497961</td>
<td>-1.33588</td>
<td>-1.14467</td>
<td>0.502309</td>
</tr>
<tr>
<td>0.03</td>
<td>1.284101</td>
<td>1.450481</td>
<td>0.534544</td>
<td>-0.2841</td>
<td>-0.45048</td>
<td>0.465546</td>
</tr>
<tr>
<td>0.04</td>
<td>1.145285</td>
<td>1.212682</td>
<td>0.85373</td>
<td>-0.14529</td>
<td>-0.21266</td>
<td>-7.95737</td>
</tr>
<tr>
<td>0.05</td>
<td>1.07721</td>
<td>1.11006</td>
<td>1.19194</td>
<td>-0.07721</td>
<td>-0.11006</td>
<td>-0.19192</td>
</tr>
</tbody>
</table>

**Implicit-Euler Method**

If (8) and (9) are converted to implicit equations like (13-51), they can be rearranged into a linear, tridiagonal set for each
component. For example, the equation for component A on the plate becomes
\[
(1,000 \Delta t) x_{A,0}^{(k+1)} = (1 + 3.424 \Delta t) x_{A,1}^{(k+1)} + (2.840 \Delta t) x_{A,2}^{(k+1)} = -x_{A,1}^{(k)}
\]
The two tridiagonal equation sets can be solved by the tridiagonal-matrix algorithm of §10.3.1 or with a spreadsheet program using the iterative, circular-reference technique. For the implicit-Euler method, the selection of the time step, \( \Delta t \), is not restricted by stability considerations. However, too large a \( \Delta t \) can lead to unacceptable truncation errors. Normalized, liquid-mole-fraction results at \( t = 0.05 \) h for just component A are as follows for a number of choices of \( \Delta t \), all of which are greater than the 0.00025 h used earlier to obtain stable and oscillation-free results with the explicit-Euler method. Included for comparison is the explicit-Euler result for \( \Delta t = 0.00025 \) h:

\[
\text{Normalized Mole Fractions in Liquid for n-Hexane}
\]

<table>
<thead>
<tr>
<th>( \Delta t ), h</th>
<th>Distillate</th>
<th>Plate</th>
<th>Still</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit-Euler</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.00025</td>
<td>0.8032</td>
<td>0.6195</td>
<td>0.4982</td>
</tr>
<tr>
<td>Implicit-Euler</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0005</td>
<td>0.8042</td>
<td>0.6210</td>
<td>0.4982</td>
</tr>
<tr>
<td>0.001</td>
<td>0.8042</td>
<td>0.6210</td>
<td>0.4982</td>
</tr>
<tr>
<td>0.005</td>
<td>0.8045</td>
<td>0.6211</td>
<td>0.4982</td>
</tr>
<tr>
<td>0.01</td>
<td>0.8049</td>
<td>0.6213</td>
<td>0.4982</td>
</tr>
<tr>
<td>0.05</td>
<td>0.8116</td>
<td>0.6248</td>
<td>0.4982</td>
</tr>
</tbody>
</table>

The preceding data show acceptable results with the implicit-Euler method using a time step of 40 times the \( \Delta t_{\text{max}} \) for the explicit-Euler method.

\section*{Stiffness Problem}

Another serious computational problem occurs when integrating the equations; because the liquid holdups on the trays and in the condenser are small, the corresponding liquid mole fractions, \( x_{ji} \), respond quickly to changes. The opposite holds for the reboiler with its large liquid holdup. Hence, the required time step for accuracy is usually small, leading to a very slow response of the overall rectification operation. Systems of ODEs having this characteristic constitute so-called stiff systems. For such a system, as discussed by Carnahan and Wilkes [17], an explicit method of solution must utilize a small time step for the entire period even though values of the dependent variables may all be changing slowly for a large portion of the time period. Accordingly, it is preferred to utilize a special implicit-integration technique developed by Gear [14] and others, as contained in the public-domain software package called ODEPACK. Gear-type methods for stiff systems strive for accuracy, stability, and computational efficiency by using multistep, variable order, and variable-step-size implicit techniques.

A commonly used measure of the degree of stiffness is the eigenvalue ratio \( |\lambda|_{\text{max}}/|\lambda|_{\text{min}} \), where \( \lambda \) values are the eigenvalues of the Jacobian matrix of the set of ODEs. For the Jacobian matrix of (13-35) through (13-37), the Gerschgorin circle theorem, discussed by Varga [18], can be employed to estimate the eigenvalue ratio. The maximum absolute eigenvalue corresponds to the component with the largest \( K \)-value and the tray with the smallest liquid molar holdup. When the Gerschgorin theorem is applied to a row of the Jacobian matrix based on (13-36),

\[
|\lambda|_{\text{max}} \leq \left| \frac{L_j + K_{ij}V_j}{M_j} \right| + \left| \frac{K_{ij}V_{j+1}}{M_j} \right|
\]

\[
\approx 2 \frac{L_j + K_{ij}V_j}{M_j}
\]

where \( i \) refers to the most-volatile component and \( j \) to the stage with the smallest liquid molar holdup. The minimum absolute eigenvalue almost always corresponds to a row of the Jacobian matrix for the reboiler. Thus, from (13-37):

\[
|\lambda|_{\text{min}} \leq \left| \frac{L_N + K_{ij}V_{N+1}}{M_{N+1}} \right|
\]

\[
\approx \frac{L_N + K_{ij}V_{N+1}}{M_{N+1}}
\]

where \( i \) now refers to the least-volatile component and \( N + 1 \) is the reboiler stage. The largest value of the reboiler holdup is \( M_{N+1}^{x_{j,0}} \). The stiffness ratio, \( SR \), is

\[
SR = \frac{|\lambda|_{\text{max}}}{|\lambda|_{\text{min}}} \approx 2 \frac{L + K_{\text{lightest}}V}{L + K_{\text{heaviest}}V} \frac{M_{N+1}^{x_{j,0}}}{M_{\text{way}}}
\]

From (13-54), the stiffness ratio depends not only on the difference between tray and initial reboiler molar holdups, but also on the difference between \( K \)-values of the lightest and heaviest components.

Davis [15] states that \( SR = 20 \) is not stiff; \( SR = 1,000 \) is stiff; and \( SR = 1,000,000 \) is very stiff. For the conditions of Example 13.7, using (13-54),

\[
SR \approx 2 \frac{10 + (1.212/20)}{10 + (0.581/20)} \frac{100}{0.01} = 31,700
\]

which meets the criterion of a stiff problem. A modification of the computational procedure of Distefano [11], for solving (13-35) through (13-46), is as follows:

\section*{Initialization}

1. Establish total-reflux conditions, based on vapor and liquid molar flow rates \( V_j^0 \) and \( L_j^0 \). \( V_j^0 \) and \( L_j^0 \) are the desired boilup rate or \( L_j^0 \) is based on the desired distillate rate and reflux ratio such that \( L_j^0 = D/R + 1 \).
2. At \( t = 0 \), reduce \( L_j^0 \) to begin distillate withdrawal, but maintain the boilup rate established or specified for the total-reflux condition. This involves replacing all \( L_j^0 \)
with $L_j - D$. Otherwise, the initial values of all variables are those established for total reflux.

**Time Step**

3. In (13-35) to (13-37), replace liquid-holdup derivatives by total-materal-balance equations:

$$\frac{dM_j}{dt} = V_{j+1} + L_{j-1} - V_j - L_j$$

Solve the resulting equations for the liquid mole fractions using an appropriate implicit-integration technique and a suitable time step. Normalize the mole fractions at each stage if they do not sum to 1.

4. Compute a new set of stage temperatures and vapor-phase mole fractions from (13-44) and (13-43), respectively.

5. Compute liquid densities and liquid holdups, and liquid and vapor enthalpies, from (13-45) and (13-46), and then determine derivatives of enthalpies and liquid holdups with respect to time by forward-finite-difference approximations.

6. Compute a new set of liquid and vapor molar flow rates from (13-38), (13-39), and (13-41).

7. Compute the new reboiler molar holdup from (13-47).

8. Compute condenser and reboiler heat-transfer rates from (13-40) and (13-42).

**Iteration to Completion of Operation**

9. Repeat Steps 3 through 8 for additional time steps until the completion of a specified operation, such as a desired amount of distillate, mole fraction of a component in the distillate, etc.

**New Operation**

10. Dump the accumulated distillate into a receiver, change operating conditions, and repeat Steps 2 through 9. Terminate calculations following the final operation.

The foregoing procedure is limited to narrow-boiling feeds and the simple configuration shown in Figure 13.10. A more flexible and efficient method, designed to cope with stiffness, is that of Boston et al. [12], which uses a modified inside-out algorithm of the type discussed in §10.5, which can handle feeds ranging from narrow- to wide-boiling for nonideal-liquid solutions. In addition, the method permits multiple feeds, sidestreams, tray heat transfer, vapor distillate, and flexibility in operation specifications.

**EXAMPLE 13.8 Rectification by a Rigorous Method.**

One hundred kmol of 30 mol% acetone, 30 mol% methanol, and 40 mol% water at 60°C and 1 atm is to be distilled in a batch rectifier consisting of a reboiler, a column with five equilibrium stages, a total condenser, a reflux drum, and three distillate accumulators. The molar liquid holdup of the condenser-reflux drum is 5 kmol,

whereas the molar liquid holdup of each stage is 1 kmol. The pressure is assumed constant at 1 atm throughout the rectifier. The following four events are to occur, each with a reboiler duty of 1 million kcal/h:

**Event 1:** Establishment of total-reflux conditions.

**Event 2:** Rectification with a reflux ratio of 3 until the acetone purity of the accumulated distillate in the first accumulator drops to 75 mol%.

**Event 3:** Rectification with a reflux ratio of 3 and a second accumulator for 21 minutes.

**Event 4:** Rectification with a reflux ratio of 3 and a third accumulator for 27 minutes.

Determine accumulator and column conditions at the end of each event. Use the Wilson equation from §2.6.6 to compute $K$-values.

**Solution**

The following results were obtained with a batch-distillation program. The conditions are as follows:

**Event 1: Total Reflux Conditions:**

<table>
<thead>
<tr>
<th>Stage</th>
<th>$T, ^\circ C$</th>
<th>$L, \text{kmol/h}$</th>
<th>Acetone</th>
<th>Methanol</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condenser</td>
<td>55.6</td>
<td>138.9</td>
<td>0.770</td>
<td>0.223</td>
<td>0.007</td>
</tr>
<tr>
<td>1</td>
<td>55.6</td>
<td>138.6</td>
<td>0.761</td>
<td>0.227</td>
<td>0.012</td>
</tr>
<tr>
<td>2</td>
<td>55.7</td>
<td>138.0</td>
<td>0.747</td>
<td>0.235</td>
<td>0.018</td>
</tr>
<tr>
<td>3</td>
<td>55.9</td>
<td>137.0</td>
<td>0.722</td>
<td>0.247</td>
<td>0.031</td>
</tr>
<tr>
<td>4</td>
<td>56.2</td>
<td>134.8</td>
<td>0.673</td>
<td>0.269</td>
<td>0.058</td>
</tr>
<tr>
<td>5</td>
<td>57.3</td>
<td>128.7</td>
<td>0.560</td>
<td>0.306</td>
<td>0.134</td>
</tr>
<tr>
<td>Reboiler</td>
<td>62.2</td>
<td>—</td>
<td>0.252</td>
<td>0.307</td>
<td>0.441</td>
</tr>
</tbody>
</table>

The stiffness ratio, $SR$, was computed from (13-54) based on total-reflux conditions at the end of Event 1. The charge remaining in the still is 100 - 5 - 5(1) = 90 kmol. The most-volatile component is acetone, with a $K$-value at the bottom stage of 1.203, and the least-volatile is water, with $K = 0.428$. The stiffness ratio is

$$SR \approx 2\left[\frac{128.7 + (1.203)(134.8)}{128.7 + (0.428)(134.8)}\right]^{\left(\frac{90}{T}\right)} \approx 281$$

Thus, this problem is not very stiff. A time step of 0.06 min is used.

**Event 2:**

The time required to complete Event 2 is computed to be 57.5 minutes. The accumulated distillate in Tank 1 is 32.0 kmol with a composition of 73.0 mol% acetone, 26.0 mol% methanol, and 1.0 mol% water. The 58.0 kmol liquid remaining in the reboiler is 2.8 mol% acetone, 30.0 mol% methanol, and 67.2 mol% water.

**Event 3:**

The time specified to complete this event is 21 minutes. The accumulated distillate in Tank 2 is 11.3 kmol of 47.2 mol% acetone, 51.8 mol% methanol, and 1.0 mol% water. This intermediate cut is recycled for addition to the next charge.

**Event 4:**

At the end of the 27-minute specification, the accumulated distillate in Tank 3 is 13.8 kmol of 8.3 mol% acetone, 86.2 mol% methanol, and 5.5 mol% water. The remaining 32.9 kmol in the still is 0.0 mol% acetone, 0.4 mol% methanol, and 99.6 mol% water.
§13.6.3 Rapid-Solution Method

An alternative to integrating the stiff system of differential equations is the quasi-steady-state procedure of Galíndez and Fredenslund [13], where the transient conditions are simulated as a succession of a finite number of continuous steady states of short duration, typically 0.05 h (3 minutes). Holdup is taken into account, and the stiffness of the problem is of no consequence. Results compare favorably with those from the rigorous integration method of §13.6.2.

Consider an intermediate theoretical stage, $j$, with molar holdup, $M_j$, in the batch rectifier in Figure 13.11a. A material balance for component $i$, in terms of component flow rates rather than mole fractions, is

$$l_{ij} + v_{ij} - l_{ij-1} - v_{ij+1} = 0$$

(13-55)

Assume constant molar holdup. Also, assume that during a short time period, $dt = \Delta t = t_{k+1} - t_k$, the component flow rates given by the first four terms in (13-55) remain constant at values corresponding to time $t_{k+1}$. The component holdup term in (13-55) is

$$\frac{d(M_j x_{ij})}{dt} = M_j \left[ x_{ij} \frac{t_{k+1}}{\Delta t} - x_{ij} \frac{t_k}{\Delta t} \right]$$

(13-56)

But $x_{ij} = l_{ij}/L_j$. Therefore, (13-56) can be rewritten as

$$\frac{d(M_j x_{ij})}{dt} = \frac{M_j l_{ij}}{L_j \Delta t} - \frac{M_j l_{ij}}{L_j \{t_k\} \Delta t}$$

(13-57)

If (13-57) is substituted into (13-55) and terms in the component flow rate $l_{ij}$ are collected,

$$l_{ij} \left( 1 + \frac{M_j}{L_j \Delta t} \right) + v_{ij} - l_{ij-1} - v_{ij+1} = \frac{M_j l_{ij}}{L_j \{t_k\} \Delta t}$$

(13-58)

If (13-58) for unsteady-state (batch) distillation is compared to (10-58) for steady-state (continuous) distillation, it is seen that the term $M_j/(L_j \Delta t)$ in (13-58) corresponds to the liquid sidestream ratio in (10-58), or that $M_j/\Delta t$ corresponds to a liquid sidestream flow rate. Also, the term $M_j l_{ij}/(L_j \{t_k\} \Delta t)$ in (13-58) corresponds to a component feed rate in (10-58). The analogy is shown in parts (b) and (c) of Figure 13.11. Thus, the change in component liquid holdup per unit time, $d(M_j x_{ij})/dt$ in (13-56), is interpreted for a small, finite-time difference as the difference between a component feed rate into the stage and a component flow rate in a liquid sidestream leaving the stage. Similarly, the enthalpy holdup in the stage energy balance is interpreted as the difference over a small, finite-time interval between a heat input to the stage and an enthalpy output in a liquid side-stream leaving the stage.

The overall result is a system of steady-state equations, identical in form to the equations for the Newton-Raphson and inside-out methods. Either method can be used to solve the system of component-material-balance, phase-equilibrium, and energy-balance equations at each time step. The initial guesses used to initiate each time step are the values at the end of the previous time step. Because the variables generally change by only a small amount for each time step, convergence of either method is achieved in a small number of iterations.

EXAMPLE 13.9 Rectification by the Rapid-Solution Method.

One hundred lbmol of 25 mol% benzene, 50 mol% monochlorobenzene (MCB), and 25 mol% ortho-dichlorobenzene (DCB) is distilled in a batch rectifier consisting of a reboiler, 10 equilibrium stages in the column, a reflux drum, and three distillate product accumulators. The condenser-reflux drum holdup is constant at 0.20 ft$^3$, and each stage in the column has a liquid holdup of 0.02 ft$^3$. Pressures are 17.5 psia in the reboiler and 14.7 psia in the reflux drum, with a linear profile in the column from 15.6 psia at the top to 17 psia at the bottom. Following initialization at total reflux, the batch is distilled in three steps, each with a vapor boilup rate of 200 lbmol/h and a reflux ratio of 3. Thus, the distillate rate is 50 lbmol/h. Using the rapid-solution method, determine the amounts of benzene, MCB, and DCB in the accumulated distillate and reboiler holdup, and heat duties at the end of each of the three steps.

Step 1: Terminate when the mole fraction of benzene in the instantaneous distillate drops below 0.100.

Step 2: Terminate when the mole fraction of MCB in the distillate drops below 0.40.

Step 3: Terminate when the mole fraction of DCB in the reboiler rises above 0.98.

Assume ideal solutions and the ideal-gas law.

Solution

This problem has a stiffness ratio of approximately 15,000. The quasi-steady-state procedure of Galíndez and Fredenslund [13] in CHEMCAD was used with a time increment of 0.005 h for each of the three steps. Although 0.05 h is normal for the Galíndez and Fredenslund method, the high ratio of distillate rate to charge necessitated a smaller $\Delta t$. Results are given in Table 13.3, where it is seen that the accumulated distillate cuts from Steps 1 and 3 are quite impure with respect to benzene and DCB, respectively. The cut from
Step 2 is 95 mol% pure MCB. The residual left in the reboiler after Step 3 is quite pure in DCB. A plot of the instantaneous-distillate composition as a function of total-distillate accumulation for all steps is shown in Figure 13.12.

Changes in mole fractions occur rapidly at certain times during the batch rectification, indicating that relatively pure cuts may be possible. This plot is useful in developing alternative schedules to obtain almost pure cuts. Using Figure 13.12, if relatively rich distillate cuts of B, MCB, and DCB are desired, an initial benzene-rich cut of, say, 18 lbmol might be taken, followed by an intermediate cut for recycle of, say, 18 lbmol. Then, an MCB-rich cut of 34 lbmol, followed by another intermediate cut of 8 lbmol, might be taken, leaving a DCB-rich residual of 22 lbmol. For this series of operation steps, with the same vapor boilup rate of 200 lbmol/h and reflux ratio of 3, the computed results for each distillate accumulation (cut), using a time step of 0.005 h, are given in Table 13.4. As seen, all three product cuts are better than 98 mol% pure. However, \( \frac{18 + 8}{18 + 8} = 26 \) lbmol of intermediate cuts, or about 1/4 of the original charge, would have to be recycled. Further improvements in purities of the cuts or reduction in the amounts of intermediate cuts for recycle can be made by increasing the reflux ratio and/or the number of stages.

### §13.7 INTERMEDIATE-CUT STRATEGY

Luyben [19] points out that design of a batch-distillation process is complex because two aspects must be considered: (1) the products to be obtained and (2) the control method to be employed. Basic design parameters are the number of trays, the size of the charge to the still pot, the boilup ratio, and the reflux ratio as a function of time. Even for a binary feed, it may be necessary to take three products: a distillate rich in the most-volatile component, a residue rich in the least-volatile component, and an intermediate cut containing both components. If the feed is a ternary system, more intermediate cuts may be necessary. The next two examples demonstrate intermediate-cut strategies for binary and ternary feeds.

### EXAMPLE 13.10 Intermediate Cuts.

One hundred kmol of an equimolar mixture of \( n \)-hexane (C6) and \( n \)-heptane (C7) at 1 atm is batch-rectified in a column with a total condenser. It is desired to produce two products, one
Intermediate-cut strategy for batch distillation of a ternary mixture, as discussed by Luyben [19], is considerably more complex, as shown in the following example.

### EXAMPLE 13.11 Intermediate-Cut Strategy.

An equimolar ternary mixture of 150 kmol of C6, C7, and normal octane (C8) is to be distilled at 1 atm in a batch-rectification column with a total condenser. It is desired to produce three products: distillates of 95 mol% C6 and 90 mol% C7, and a residue of 95 mol% C8. Neglect holdup and assume a boilup rate of 100 kmol/h. Also assume that column operation is by constant reflux ratio. Thus, the distillate composition will change with time. Further assume that the column will contain 5 equilibrium stages and an equilibrium-stage boiler. Determine the effect of reflux ratio on the intermediate cuts.

#### Solution

The difficulty in this ternary example lies in determining specifications for termination of the second cut, which, unless R is high enough, is an intermediate cut. Suppose R is held constant at 4 and the intention is to terminate the second cut when the mole fraction of C7 in the instantaneous distillate reaches 90 mol% C7. Unfortunately, computer simulations show that only a value of 88 mol% C7 can be reached. Therefore, R is increased to 8. In addition, the third cut (the C7 product) is terminated when the mole fraction of C8 in that cut rises to 0.09 in the accumulator; and the second intermediate cut is terminated when the mole fraction of C8 in the residue rises to 0.95, the desired purity. Note that no purity specification has been placed on the C7 product. Instead, it has been assumed that the desired purity of 90 mol% C7 will be achieved with impurities of 9 mol% C8 and 1 mol% C6. Acceptable results are almost achieved for the reflux ratio of 8, as shown in Table 13.6 and Figure 13.13, where desired purity of the C7 cut is 89.8 mol%. However, for a reflux ratio of 8, these results may not correspond to the optimal termination specification for the first intermediate cut. With a small adjustment in the reflux ratio, it may be possible to eliminate the second intermediate cut. These two considerations are the subject of Exercise 13.29.

### Table 13.5 Batch Distillation of a C6–C7 Mixture

<table>
<thead>
<tr>
<th>Reflux ratio</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
<th>Case 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>C6 product, kmol</td>
<td>15.1</td>
<td>15.0</td>
<td>14.9</td>
<td>14.8</td>
<td>14.7</td>
</tr>
<tr>
<td>C7 product, kmol</td>
<td>34.4</td>
<td>34.6</td>
<td>34.8</td>
<td>35.0</td>
<td>35.2</td>
</tr>
<tr>
<td>Intermediate cut, kmol</td>
<td>50.5</td>
<td>50.5</td>
<td>50.5</td>
<td>50.5</td>
<td>50.5</td>
</tr>
<tr>
<td>Mole fraction of C6 in intermediate cut</td>
<td>0.67</td>
<td>0.59</td>
<td>0.57</td>
<td>0.54</td>
<td>0.51</td>
</tr>
<tr>
<td>Total operation time, hours</td>
<td>1.97</td>
<td>2.37</td>
<td>2.78</td>
<td>4.57</td>
<td>5.27</td>
</tr>
</tbody>
</table>

### Table 13.6 Batch Distillation of a C6–C7–C8 Mixture

<table>
<thead>
<tr>
<th>Reflux ratio</th>
<th>Case 1</th>
<th>Case 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>C6 product, kmol</td>
<td>35.85</td>
<td>46.70</td>
</tr>
<tr>
<td>First intermediate cut:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount, kmol</td>
<td>42.16</td>
<td>42.16</td>
</tr>
<tr>
<td>Mole fraction C6</td>
<td>0.373</td>
<td>0.373</td>
</tr>
<tr>
<td>Mole fraction C7</td>
<td>0.061</td>
<td>0.061</td>
</tr>
<tr>
<td>C7 product:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount, kmol</td>
<td>35.43</td>
<td>35.43</td>
</tr>
<tr>
<td>Mole fraction C6</td>
<td>0.877</td>
<td>0.877</td>
</tr>
<tr>
<td>Mole fraction C7</td>
<td>0.693</td>
<td>0.693</td>
</tr>
<tr>
<td>Second intermediate cut:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount, kmol</td>
<td>4.38</td>
<td>4.38</td>
</tr>
<tr>
<td>Mole fraction C6</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Mole fraction C7</td>
<td>0.892</td>
<td>0.892</td>
</tr>
<tr>
<td>C8 product, kmol</td>
<td>46.82</td>
<td>46.82</td>
</tr>
<tr>
<td>Total operation time, hr</td>
<td>8.48</td>
<td>8.48</td>
</tr>
</tbody>
</table>
Intermediate cuts and their recycle have been studied by a number of investigators, including Mayur, May, and Jackson [20]; Luyben [19]; Quintero-Marmol and Luyben [21]; Farhat et al. [22]; Mujtaba and Macchietto [23]; Diehl et al. [24]; and Robinson [25].

§13.8 OPTIMAL CONTROL BY VARIATION OF REFLUX RATIO

An operation policy in which the composition of the instantaneous distillate and, therefore, the accumulated distillate, is maintained constant is discussed in §13.2.2. This policy requires a variable reflux ratio and accompanying distillate rate. Although not as simple as the constant-reflux-ratio method of §13.2.1, it can be implemented with a rapidly responding composition (or surrogate) sensor and an associated reflux control system.

Which is the optimal way to control a batch distillation by (1) constant reflux ratio, (2) constant distillate composition, or (3) some other means? With a process simulator, it is fairly straightforward to compare the first two methods. However, the results depend on the objective for the optimization. Diwekar [26] studied the following three objectives when the accumulated-distillate composition and/or the residual composition is specified:

1. Maximize the amount of accumulated distillate in a given time.
2. Minimize the time to obtain a given amount of accumulated distillate.
3. Maximize the profit.

The next example compares the first two control policies with respect to their ability to meet the first two objectives.

EXAMPLE 13.12 Two Control Policies.

Repeat Example 13.10 under conditions of constant distillate composition and compare the results to those of that example for a constant reflux ratio of 4 with respect to both the amount of distillate and time of operation.

Solution

For Example 13.10, from Table 13.5 for a reflux ratio of 4, the amount of accumulated distillate during the first operation step is 42.4 kmol of 95 mol% C6. The time required for this cut, which is not listed in Table 13.5, is 1.98 hours. Using a process simulator, the operation specifications for a constant-composition operation are a boilup rate of 100 kmol/h, as in Example 13.10, with a constant instantaneous-distillate composition of 95 mol% C6. For the maximum distillate objective, the stop time for the first cut is 1.98 hours, as in Example 13.10. The amount of distillate obtained is 43.5 kmol, which is 2.6% higher than for operation at constant reflux ratio. The variation of reflux ratio with time for constant-composition control is shown in Figure 13.14, where the constant reflux ratio of 4 is also shown. The initial reflux ratio, 1.7, rises gradually at first and rapidly at the end. At 1 hour, the reflux ratio is 4, while at 1.98 hours, it is 15.4. For constant composition control, 42.4 kmol of accumulated distillate are obtained in 1.835 hours, compared to 1.98 hours for reflux-ratio control. Constant composition control is more optimal, this time by almost 8%.
Studies by Converse and Gross [27], Coward [28, 29], and Robinson [25] for binary systems; by Robinson and Coward [30] and Mayur and Jackson [31] for ternary systems; and Diwekar et al. [32] for higher multicomponent systems show that maximization of distillate or minimization of operation time, as well as maximization of profit, can be achieved by using an optimal-reflux-ratio policy. Often, this policy is intermediate between the constant-reflux-ratio and constant-composition controls in Figure 13.14 for Example 13.12. Generally, the optimal-reflux curve rises less sharply than that for the constant-distillate-composition control, with the result that savings in distillate, time, or money are highest for the more difficult separations. For relatively easy separations, savings for constant-distillate-composition control or optimal-reflux-ratio control may not be justified over the use of the simpler constant-reflux-ratio control.

Determination of optimal-reflux-ratio policy for complex operations requires a much different approach than that used for simpler optimization problems, which involve finding the optimal discrete values that minimize or maximize some objective with respect to an algebraic function. For example, in §7.3.7, a single value of the optimal reflux ratio for a continuous-distillation operation is found by plotting, as in Figure 7.22, the total annualized cost versus $R$, and locating the minimum in the curve. Establishing the optimal reflux ratio as a function of time, $R(t)$, for a batch distillation, which is modeled with differential or integral equations rather than algebraic equations, requires optimal-control methods that include the calculus of variations, the maximum principle of Pontryagin, dynamic programming of Bellman, and nonlinear programming. Diwekar [33] describes these methods in detail. Their development by mathematicians in Russia and the United States were essential for the success of their respective space programs.

To illustrate one of the approaches to optimal control, consider the classic Brachistochrone (Greek for “shortest time”) problem of Johann Bernoulli, one of the earliest variational problems, whose investigation by famous mathematicians—including Johann and Jakob Bernoulli, Gottfried Leibnitz, Guillaume de L’Hôpital, and Isaac Newton—was the starting point for development of the calculus of variations, a subject considered in detail in Weinstock [34]. A particle, e.g., a bead, is located in the $x$–$y$ plane at $(x_1, y_1)$, where the $x$-axis is horizontal to the right while the $y$-axis is vertically downward. The problem is to find the frictionless path, $y = f(x)$, ending at the point $(x_2, y_2)$, down which the particle will move, subject only to gravity, in the least time. Some possible paths from point 1 to point 2, shown in Figure 13.15,
TheBrachistochronearcfunctionof(13-67)isexplicitlyindependentofx,so(13-71)applies, giving
\[
(y')^2 \left[ 1 + (y')^2 \right] \frac{1}{(2gy)^{1/2}} - \frac{1}{2} \left[ 1 + (y')^2 \right] (2gy)^{-1/2} = C_2
\]
which simplifies to
\[
1 + \left( \frac{dy}{dx} \right)^2 y = \frac{1}{2gC_2^2} = 2a
\]
If point 1 is located at \( x = 0, y = 0 \), the solution of (13-73) is (13-60), which is the arc of a cycloid, shown as the Brachistochrone arc in Figure 13.15.

How much better is the cycloid-arc path compared to the other paths shown in Figure 13.15? If point 2 is taken at \( x = 2 \) ft and \( y = 2 \) ft, then with \( g = 32.17 \) ft/s\(^2\), the calculated travel times, from the application of (13-66) to move from point 1 to point 2, are as follows, where the cycloid arc is just slightly better than a circular arc:

<table>
<thead>
<tr>
<th>Path in Figure 13.15</th>
<th>Travel time, seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight line</td>
<td>0.498</td>
</tr>
<tr>
<td>Broken line</td>
<td>0.472</td>
</tr>
<tr>
<td>Circular arc of radius = 2 ft</td>
<td>0.460</td>
</tr>
<tr>
<td>Cycloid arc with ( a = 1.145836 ) ft</td>
<td>0.455</td>
</tr>
</tbody>
</table>
Application of the calculus of variations to the determination of the optimal-reflux-control strategy for batch distillation is carried out in a manner similar to that above for the Brachistochrone problem. If it is desired to find the reflux ratio path that minimizes the time, \( t \), required to obtain an accumulated-distillate amount and composition for a fixed boilup rate, \( V \), using a column with \( N \) equilibrium stages, the integral to be minimized is as follows, where the variables for the distillate are replaced by the variables for the residual, \( W \), remaining in the still-pot:

\[
t = \int_{w_0}^{w_f} \frac{R + 1}{y_N - x_W} \, dx_W \quad (13-74)
\]

**SUMMARY**

1. The simplest case of batch distillation corresponds to the condensation of a vapor rising from a boiling liquid, called differential or Rayleigh distillation. The vapor leaving the liquid surface is assumed to be in equilibrium with the liquid. The compositions of the liquid and vapor vary as distillation proceeds. The instantaneous vapor and liquid compositions can be computed as a function of time for a given vaporization rate.

2. A batch-rectifier system consists of a reboiler, a column with plates or packing that sits on top of the reboiler, a condenser, a reflux drum, and one or more distillate receivers.

3. For a binary system, a batch rectifier is usually operated at a constant reflux ratio or at a constant distillate composition. For either case, a McCabe–Thiele diagram can be used to follow the process, if assumptions are made of constant molar overflow and negligible liquid holdups in trays (or packing), condenser, and reflux drum.

4. A batch stripper is useful for removing impurities from a charge. For complete flexibility, complex batch distillation involving both rectification and stripping can be employed.

5. Liquid holdup on the trays (or packing) and in the condenser and reflux drum influences the course of batch rectification and the size and composition of distillate cuts. The holdup effect is best determined by rigorous calculations for specific cases.

6. For multicomponent batch rectification, with negligible liquid holdup except in the reboiler, the shortcut method of Sundaram and Evans, based on successive applications of the Fenske–Underwood–Gilliland (FUG) method at a sequence of time intervals, can be used to obtain approximate distillate and charge compositions and amounts as a function of time.

7. For accurate and detailed multicomponent, batch-rectification compositions, the model of Distefano as implemented by Boston et al. should be used. It accounts for liquid holdup and permits a sequence of operation steps to produce multiple distillate cuts. The model consists of algebraic and ordinary differential equations (DAE) that, when stiff, are best solved by Gear-type implicit-integration methods. The Distefano model can also be solved by the method of Galindez and Fredenslund, which simulates the unsteady batch process by a succession of steady states of short duration, which are solved by the NR or inside-out method.

8. Two difficult aspects of batch distillation are (1) determination of the best set of operations for the production of the desired products and (2) determination of the optimal-control method to be used. The first, which involves the possibility that intermediate cuts may be necessary, is solved by computational studies using a simulation program. The second, which requires consideration of the best reflux-ratio policy, is solved by optimal-control techniques.

**REFERENCES**

Chapter 13  Batch Distillation


STUDY QUESTIONS

13.1. How does batch distillation differ from continuous distillation?
13.2. When should batch distillation be considered?
13.3. What is differential (Rayleigh) distillation? How does it differ from batch rectification?
13.4. For what kinds of mixtures is differential distillation adequate?
13.5. What is the easiest way to determine the average composition of the distillate from a batch rectifier?
13.6. Which is easiest to implement: (1) the constant-reflux policy, (2) the constant-distillate-composition policy, or (3) the optimal-control policy? Why?
13.7. What is a batch stripper?
13.8. Can a batch rectifier and a batch stripper be combined? If so, what advantage is gained?
13.9. What effects does liquid holdup have on batch rectification?
13.10. What are the assumptions of the rigorous-batch distillation model of Distefano?
13.11. Why is the Distefano model referred to as a differential-algebraic equation (DAE) system?
13.12. What is the difference between truncation error and stability?
13.13. How does the explicit-Euler method differ from the implicit method?
13.14. What is stiffness and how does it arise? What criterion can be used to determine the degree of stiffness, if any?
13.15. In the development of an operating policy (campaign) for batch distillation, what is done with intermediate (slop) cuts?
13.16. What are the common objectives of optimal control of a batch distillation, as cited by Diwekar?
13.17. What is varied to achieve optimal control?

EXERCISES

Section 13.1

13.1. Evaporation from a drum.

A bottle of pure n-heptane is accidentally poured into a drum of pure toluene in a laboratory. One of the laboratory assistants suggests that since heptane boils at a lower temperature than toluene, the following purification procedure can be used:

Pour the mixture (2 mol% n-heptane) into a simple still pot. Boil the mixture at 1 atm and condense the vapors until all heptane is boiled away. Obtain the pure toluene from the residue.

You, a chemical engineer with knowledge of vapor–liquid equilibrium, immediately realize that such a purification method will not work. (a) Indicate this by a curve showing the composition of the material remaining in the still-pot after various quantities of the liquid have been distilled. What is the composition of the residue after 50 wt% of the original material has been distilled? What is the composition of the cumulative distillate and the residue? What weight %t of the original material has been distilled?

Equilibrium data at 1 atm [Ind. Eng. Chem., 42, 2912 (1949)] are:

<table>
<thead>
<tr>
<th>Mole Fraction n-Heptane</th>
<th>Liquid</th>
<th>Vapor</th>
<th>Liquid</th>
<th>Vapor</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.025</td>
<td>0.048</td>
<td>0.448</td>
<td>0.541</td>
<td></td>
</tr>
<tr>
<td>0.062</td>
<td>0.107</td>
<td>0.455</td>
<td>0.540</td>
<td></td>
</tr>
<tr>
<td>0.129</td>
<td>0.205</td>
<td>0.497</td>
<td>0.577</td>
<td></td>
</tr>
<tr>
<td>0.185</td>
<td>0.275</td>
<td>0.568</td>
<td>0.637</td>
<td></td>
</tr>
<tr>
<td>0.235</td>
<td>0.333</td>
<td>0.580</td>
<td>0.647</td>
<td></td>
</tr>
<tr>
<td>0.250</td>
<td>0.349</td>
<td>0.692</td>
<td>0.742</td>
<td></td>
</tr>
<tr>
<td>0.286</td>
<td>0.396</td>
<td>0.843</td>
<td>0.864</td>
<td></td>
</tr>
<tr>
<td>0.354</td>
<td>0.454</td>
<td>0.950</td>
<td>0.948</td>
<td></td>
</tr>
<tr>
<td>0.412</td>
<td>0.504</td>
<td>0.975</td>
<td>0.976</td>
<td></td>
</tr>
</tbody>
</table>
13.2. Differential distillation.
A mixture of 40 mol% isopropanol in water is distilled at 1 atm by
differential distillation until 70 mol% of the charge has been vaporized
(equilibrium data are given in Exercise 7.33). What is the composition
of the liquid residue in the still-pot and of the collected distillate?

13.3. Differential distillation.
A 30 mol% feed of benzene in toluene is to be distilled in a batch
differential-distillation operation. A product having an average
composition of 45 mol% benzene is to be produced. Calculate the
amount of residue, assuming position of 45 mol% benzene is to be produced. Calculate the
of the liquid residue in the still-pot and of the collected distillate?

13.4. Differential distillation.
A charge of 250 lb of 70 mol% benzene and 30 mol% toluene is
subjected to differential distillation at 1 atm. Determine the composi-
tions of the distillate and residue after 1/3 of the feed has been
distilled. Assume Raoult’s and Dalton’s laws.

13.5. Differential distillation.
A mixture containing 60 mol% benzene and 40 mol% toluene is
subjected to differential distillation at 1 atm, under three different
conditions:
1. Until the distillate contains 70 mol% benzene
2. Until 40 mol% of the feed is evaporated
3. Until 60 mol% of the original benzene leaves in the vapor
Using \( \alpha = 2.43 \), determine for each of the three cases: (a) number of
moles in the distillate for 100 mol of feed; (b) compositions of distil-
late and residue.

Fifteen mol% phenol in water is to be differential-batch-distilled
at 260 torr. What fraction of the batch is in the still-pot when the
total distillate contains 98 mol% water? What is the residue
composition?
Vapor–liquid data at 260 torr [Ind. Eng. Chem., 17, 199 (1925)]:
\[
x = 0.05 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.80 0.90 \\
y = 0.16 0.25 0.42 0.51 0.60 0.67 0.72 0.79 0.87 0.93 \\
\]

(a) Assuming an \( L/D \) of 1.5 times the minimum, how many stages
should this column have if the desired composition of the distillate
is 0.90 mole fraction acetone when the residue contains 0.1 mole
fraction acetone?

(b) Assume the column has eight stages and the reflux rate is varied
continuously so that the top product is maintained constant at
0.9 mole fraction acetone. Make a plot of the reflux ratio versus
the still-pot composition and the amount of liquid left in the
still-pot.

(c) Assume the same distillation is carried out at constant reflux
ratio (and varying product composition). It is desired to have a resi-
due containing 0.1 and an (average) product containing 0.9 mole
fraction acetone. Calculate the total vapor generated. Which method
of operation is more energy-intensive? Suggest operating policies
other than constant reflux ratio and constant distillate compositions
that lead to equipment or operating cost savings.

13.10. Batch rectification at constant reflux ratio.
Repeat Exercise 13.3 assuming the operation is carried out in a
three-stage column with \( L/V = 0.6 \).

13.11. Batch rectification at constant reflux ratio.
One kmol of an equimolar mixture of benzene and toluene is fed
to a batch still containing three equivalent stages (including the
boiler). The liquid reflux is at its bubble point, and \( L/D = 4 \). What
is the average composition and amount of product when the instant-
aneous product composition is 55 mol% benzene? Neglect holdup,
and assume \( \alpha = 2.5 \).

The fermentation of corn produces a mixture of 3.3 mol% ethyl
alcohol in water. If this mixture is distilled at 1 atm by a differen-
tial distillation, calculate and plot the instantaneous-vapor compo-
sition as a function of mol% of batch distilled. If reflux with three
theoretical stages (including the boiler) is used, what is the maxi-
imum purity of ethyl alcohol that can be produced by batch
rectification?

Equilibrium data are given in Exercise 7.29.

An acetone–ethanol mixture of 0.5 mole fraction acetone is to be
separated by batch distillation at 101 kPa.
Vapor–liquid equilibrium data at 101 kPa are as follows:

<table>
<thead>
<tr>
<th>Mole Fraction Acetone</th>
<th>y</th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.16</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>0.25</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>0.42</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>0.51</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>0.60</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>0.67</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>0.72</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>0.79</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>0.87</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>0.93</td>
<td>0.90</td>
</tr>
</tbody>
</table>

(a) Assume the same distillation is carried out at constant reflux
ratio (and varying product composition). It is desired to have a resi-
due containing 0.1 and an (average) product containing 0.9 mole
fraction acetone. Calculate the total vapor generated. Which method
of operation is more energy-intensive? Suggest operating policies
other than constant reflux ratio and constant distillate compositions
that lead to equipment or operating cost savings.

Two thousand gallons of 70 wt% ethanol in water having a spe-
cific gravity of 0.871 is to be separated at 1 atm in a batch rectifier
operating at a constant distillate composition of 85 mol% ethanol
with a constant molar vapor boilup rate to obtain a residual waste-
water containing 3 wt% ethanol. If the task is to be completed in
24 h, allowing 4 h for charging, start-up, shutdown, and cleaning,
determine: (a) the number of theoretical stages; (b) the reflux ratio
when the ethanol in the still-pot is 25 mol%; (c) the instantaneous
distillate rate in lbmol/h when the concentration of ethanol in the
still-pot is 15 mol%; (d) the lbmol of distillate product; and
(e) the lbmol of residual wastewater. Vapor–liquid equilibrium data
are given in Exercise 7.29.

Section 13.2

13.9. Batch rectification at constant reflux ratio.
Repeat Exercise 13.2 for the case of batch distillation carried out
in a two-stage column with \( L/V = 0.9 \).
13.15. Batch rectification at constant composition.

One thousand kmol of 20 mol% ethanol in water is to undergo batch rectification at 101.3 kPa at a vapor boilup rate of 100 kmol/h. If the column has six theoretical stages and the distillate composition is to be maintained at 80 mol% ethanol by varying the reflux ratio, determine the: (a) time in hours for the residue to reach an ethanol mole fraction of 0.05; (b) kmol of distillate obtained when the condition of part (a) is achieved; (c) minimum and maximum reflux ratios during the rectification period; and (d) variation of the distillate rate in kmol/h during the rectification period. Assume constant molar overflow, neglect liquid holdup, and obtain equilibrium data from Exercise 7.29.


Five hundred lbmol of 48.8 mol% A and 51.2 mol% B with a relative volatility $\alpha_{A:B}$ of 2.0 is separated in a batch rectifier consisting of a total condenser, a column with seven theoretical stages, and a still-pot. The reflux ratio is varied to maintain the distillate at 95 mol% A. The column operates with a vapor boilup rate of 213.5 lbmol/h. The rectification is stopped when the mole fraction of A in the still is 0.192. Determine the (a) rectification time and (b) total amount of distillate produced.

Section 13.3

13.17. Batch stripping at constant boilup ratio.

Develop a procedure similar to that of §13.3 to calculate a binary batch stripping operation using the equipment arrangement of Figure 13.8.

13.18. Batch stripping at constant boilup ratio.

A three-theoretical-stage batch stripper (one stage is the boiler) is charged to the feed tank (see Figure 13.8) with 100 kmol of 10 mol% $n$-hexane in $n$-octane mix. The boilup rate is 30 kmol/h. If a constant boilup ratio ($V/L$) of 0.5 is used, determine the instantaneous bottoms composition and the composition of the accumulated bottoms product at the end of 2 h of operation.


Develop a procedure similar to that of §13.3 to calculate a complex, binary, batch-distillation operation using the equipment arrangement of Figure 13.9.

Section 13.5

13.20. Effect of holdup on batch rectification.

For a batch rectifier with appreciable column holdup: (a) Why is the charge to the still-pot higher in the light component than at the start of rectification, assuming that total-reflux conditions are established before rectification? (b) Why will separation be more difficult than with zero holdup?


For a batch rectifier with appreciable column holdup, why do tray compositions change less rapidly than they do for a rectifier with negligible column holdup, and why is the separation improved?

13.22. Effect of holdup on batch rectification.

Based on the statements in Exercises 13.20 and 13.21, why is it difficult to predict the effect of holdup?

Section 13.6

13.23. Batch rectification by shortcut method.

Use the shortcut method of Sundaram and Evans to solve Example 13.7, but with zero condenser and stage holdings.


A charge of 100 kmol of an equimolar mixture of A, B, and C, with $\alpha_{A:B} = 2$ and $\alpha_{A:C} = 4$, is distilled in a batch rectifier containing four theoretical stages, including the still-pot. If holdup can be neglected, use the shortcut method with $R = 5$ and $V = 100$ kmol/h to estimate the variation of the still-pot and instantaneous-distillate compositions as a function of time after total reflux conditions are established.

13.25. Batch rectification by the shortcut method.

A charge of 200 kmol of a mixture of 40 mol% A, 50 mol% B, and 10 mol% C, with $\alpha_{A:B} = 2.0$ and $\alpha_{B:C} = 1.5$, is to be separated in a batch rectifier with three theoretical stages, including the still-pot, and operating at a reflux ratio of 10, with a molar vapor boilup rate of 100 kmol/h. Holdup is negligible. Use the shortcut method to estimate instantaneous-distillate and bottoms compositions as a function of time for the first hour of operation after total reflux conditions are established.

Section 13.7


A charge of 100 lbmol of 35 mol% $n$-hexane, 35 mol% $n$-heptane, and 30 mol% $n$-octane is to be distilled at 1 atm in a batch rectifier, consisting of a still-pot, a column, and a total condenser, at a constant boilup rate of 50 lbmol/h and a constant reflux ratio of 5. Before rectification begins, total-reflux conditions are established. Then, the following three operation steps are carried out to obtain an $n$-hexane-rich cut, an intermediate cut for recycle, an $n$-heptane-rich cut, and an $n$-octane-rich residue:

Step 1: Stop when the accumulated-distillate purity drops below 95 mol% $n$-hexane.

Step 2: Empty the $n$-hexane-rich cut produced in Step 1 into a receiver and resume rectification until the instantaneous-distillate composition reaches 80 mol% $n$-heptane.

Step 3: Empty the intermediate cut produced in Step 2 into a receiver and resume rectification until the accumulated-distillate composition reaches 4 mol% $n$-octane.

For properties, assume ideal solutions and the ideal-gas law.

Consider conducting the rectification in two different columns, each with the equivalent of 10 theoretical stages, a still-pot, and a total condenser reflux-drum liquid holdup of 1.0 lbmol. For each column, determine with a suitable batch-distillation computer program the compositions and amounts in lbmol of each of the four products.

Column 1: A plate column with a total liquid holdup of 8 lbmol

Column 2: A packed column with a total liquid holdup of 2 lbmol

Discuss the effect of liquid holdup for the two columns. Are the results what you expected?

13.27. Rigorous batch rectification with holdup.

One hundred lbmol of 10 mol% propane, 30 mol% $n$-butane, 10 mol% $n$-pentane, and the balance $n$-hexane is to be separated in a batch rectifier equipped with a still-pot, a total condenser with a liquid holdup of 1.0 ft$^3$, and a column with the equivalent of eight theoretical stages and a total holdup of 0.80 ft$^3$. The pressure in the condenser is 50.0 psia and the column pressure drop is 2.0 psi. The rectification campaign, given as follows, is designed to produce cuts of 98 mol% propane and 99.8 mol% $n$-butane, a residual cut of 99 mol% $n$-hexane, and two intermediate cuts, one of which may be a relatively rich cut of $n$-pentane. All five operating steps are conducted at a molar vapor boilup rate of 40 lbmol/h. Use a suitable batch-distillation computer program to determine the amounts and compositions of all cuts.
How might you alter the operation steps to obtain larger amounts of the product cuts and smaller amounts of the intermediate cuts?

### 13.28. Stability and stiffness.

One hundred lbmol of benzene (B), monochlorobenzene (MCB), and ortho-dichlorobenzene (DCB) is distilled in a batch rectifier that has a total condenser, a column with 10 theoretical stages, and a still-pot. Following establishment of total reflux, the first operation step begins at a boilup rate of 200 lbmol/h and a reflux ratio of 3. At the end of 0.60 h, the following conditions exist for the top three stages in the column:

<table>
<thead>
<tr>
<th>Top Stage</th>
<th>Stage 2</th>
<th>Stage 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature, °F</td>
<td>267.7</td>
<td>271.2</td>
</tr>
<tr>
<td>V, lbmol/h</td>
<td>206.1</td>
<td>209.0</td>
</tr>
<tr>
<td>L, lbmol/h</td>
<td>157.5</td>
<td>158.0</td>
</tr>
<tr>
<td>M, lbmol</td>
<td>0.01092</td>
<td>0.01088</td>
</tr>
</tbody>
</table>

Vapor Mole Fractions:

- B: 0.0994
- MCB: 0.9006
- DCB: 0.0000

Liquid Mole Fractions:

- B: 0.0276
- MCB: 0.9724
- DCB: 0.0000

In addition, still-pot and condenser holdups at 0.6 h are 66.4 and 0.1113 lbmol, respectively. For benzene, use the preceding data with (13-36) and (13-39) to estimate the liquid-phase mole fraction of benzene leaving Stage 2 at 0.61 h by using the explicit-Euler method with a $\Delta t$ of 0.01 h. If the result is unreasonable, explain why, with respect to stability and stiffness considerations.

### 13.29. Batch rectification of a ternary mixture.

One hundred kmol of 30 mol% methanol, 30 mol% ethanol, and 40 mol% $n$-propanol is charged at 120 kPa to a batch rectifier consisting of a still-pot, a column with the equivalent of 10 equilibrium stages, and a total condenser. After establishing a total-reflux condition, the column begins a sequence of two operating steps, each for a duration of 15 h at a distillate flow rate of 2 kmol/h and a reflux ratio of 10. Thus, the two accumulated distillates are equal in moles to the methanol and ethanol in the feed. Neglect the liquid holdup in the condenser and column. The column pressure drop is 8 kPa, with a pressure drop of 2 kPa through the condenser. Using a simulation program with UNIFAC (§2.6.9) for liquid-phase activity coefficients, determine the composition and amount in kmol for the three cuts.

### 13.30. Batch rectification of a ternary mixture.

Repeat Exercise 13.29 with the following modifications: Add a third operating step. For all three steps, use the same distillate rate and reflux rate as in Exercise 13.29. Use the following durations for the three steps: 13 hours for Step 1, 4 hours for Step 2, and 13 hours for Step 3. The distillate from Step 2 will be an intermediate cut. Determine the mole-fraction composition and amount in kmol of each of the four cuts.

### 13.31. Batch rectification of a ternary mixture.

One hundred kmol of 45 mol% acetone, 30 mol% chloroform, and 25 mol% benzene is charged at 101.3 kPa to a batch rectifier consisting of a still-pot, a column containing the equivalent of 10 equilibrium stages, and a total condenser. After establishing a total-reflux condition, the column will begin a sequence of two operating steps, each at a distillate flow rate of 2 kmol/h and a reflux ratio of 10. The durations will be 13.3 hours for Step 1 and 24.2 hours for Step 2. Neglect pressure drops and the liquid holdup. Using a process simulator with UNIFAC (§2.6.9) for liquid-phase activity coefficients, determine the mole-fraction composition and amount in kmol of each of the three cuts.

### 13.32. Reduction of intermediate cuts.

Using a process simulator, make the following modifications to the C6–C7–C8 example in §13.7: (a) Increase the reflux above 8 to eliminate the second intermediate cut. (b) Change the termination specification on the second step to reduce the amount of the first intermediate cut, without failing to meet all three product specifications.
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In recent years, industrial applications of separations using barriers and solid agents have increased because of progress in producing selective membranes and adsorbents. Chapter 14 presents a discussion of mass-transfer rates through membranes, and calculation methods for the more widely used batch and continuous membrane separations for gas and liquid feeds, including bioprocess streams. These include gas permeation, reverse osmosis, dialysis, electrodialysis, pervaporation, ultrafiltration, and microfiltration.

Chapter 15 covers separations by adsorption, ion exchange, and chromatography, which use solid separation agents. Discussions of equilibrium and mass-transfer rates in porous adsorbents are followed by design methods for batch and continuous equipment for liquid and gaseous feeds, including bioprocess streams. These include fixed-bed, pressure-swing, and simulated-moving-bed adsorption. Electrophoresis is also included in Chapter 15.
Chapter 14

Membrane Separations

§14.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain membrane processes in terms of the membrane, feed, sweep, retentate, permeate, and solute-membrane interactions.
- Distinguish effects on membrane mass transfer due to permeability, permeance, solute resistance, selectivity, concentration polarization, fouling, inertial lift, and shear-induced diffusion.
- Explain contributions to mass-transfer coefficients from membrane thickness and tortuosity; solute size, charge, and solubility; and hydrodynamic viscous and shear forces.
- Differentiate between asymmetric and thin-layer composite membranes, and between dense and microporous membranes.
- Distinguish among microfiltration, ultrafiltration, nanofiltration, virus filtration, sterile filtration, filter-aid filtration, and reverse osmosis in terms of average pore size, unique role in a biopurification sequence, and operation in normal flow versus tangential flow.
- Describe four membrane shapes and six membrane modules, and identify the most common types used in bioseparations.
- Distinguish among mass transfer through membranes by bulk flow, molecular diffusion, and solution diffusion.
- Differentiate between predicting flux in normal-flow filtration versus tangential-flow filtration.
- Differentiate among resistances due to cake formation, pore constriction, and pore blockage in both constant-flux and constant-pressure operation, and explain how to distinguish these using data from membrane operation.
- Explain four common idealized flow patterns in membrane modules.
- Differentiate between concentration polarization and membrane fouling, and explain how to minimize effects of each on membrane capacity and throughput.
- Calculate mass-transfer rates for dialysis and electrodialysis, reverse osmosis, gas permeation, pervaporation, normal-flow filtration, and tangential-flow filtration.
- Explain osmosis and how reverse osmosis is achieved.

In a membrane-separation process, a feed consisting of a mixture of two or more components is partially separated by means of a semipermeable barrier (the membrane) through which some species move faster than others. The most general membrane process is shown in Figure 14.1, where the feed mixture is separated into a retentate (that part of the feed that does not pass through the membrane) and a permeate (that part that does pass through the membrane). Although the feed, retentate, and permeate are usually liquid or gas, in bioprocesses, solid particles may also be present. The barrier is most often a thin, nonporous, polymeric film, but may also be porous polymer, ceramic, or metal material, or even a liquid, gel, or gas. To maintain selectivity, the barrier must not dissolve, disintegrate, or break. The optional sweep, shown in Figure 14.1, is a liquid or gas used to facilitate removal of the permeate. Many of the industrially important membrane-separation operations are listed in Tables 1.2 and Table 14.1.

In membrane separations: (1) the two products are usually miscible, (2) the separating agent is a semipermeable barrier, and (3) a sharp separation is often difficult to achieve. Thus, membrane separations differ in some respects from the more common separation operations of absorption, distillation, and liquid–liquid extraction.

Although membranes as separating agents have been known for more than 100 years [1], large-scale applications have appeared only in the past 60 years. In the 1940s, porous fluorocarbons were used to separate $^{235}$UF$_6$ from $^{238}$UF$_6$ [2]. In the mid-1960s, reverse osmosis with cellulose acetate was first used to desalinate seawater to produce potable water (drinkable water with less than 500 ppm by weight of dissolved solids) [3]. Commercial ultrafiltration membranes...
followed in the 1960s. In 1979, Monsanto Chemical Company introduced a hollow-fiber membrane of polysulfone to separate certain gas mixtures—for example, to enrich hydrogen- and carbon-dioxide-containing streams [4]. Commercialization of alcohol dehydration by pervaporation began in the late 1980s, as did the large-scale application of emulsion liquid membranes for removal of metals and organics from wastewater. Also in the 1980s, the application of membrane separations to bioprocesses began to emerge, particularly ultrafiltration to separate proteins and microfiltration to separate bacteria and yeast. A recent industrial membrane catalog, Filmtec Inc., a subsidiary of the Dow Chemical Company, lists 76 membrane products.

Replacement of more-common separation operations with membrane separations has the potential to save energy and lower costs. It requires the production of high-mass-transfer-flux, defect-free, long-life membranes on a large scale and the fabrication of the membrane into compact, economical modules of high surface area per unit volume. It also requires considerable clean-up of process feeds and careful control of operating conditions to prevent membrane deterioration and to avoid degradation of membrane functionality due to caking, plugging, and fouling.

Industrial Example

A large-scale membrane process, currently uneconomical because its viability depends on the price of toluene compared to that of benzene, is the manufacture of benzene from toluene, which requires the separation of hydrogen from methane. After World War II, during which large amounts of toluene were required to produce TNT (trinitrotoluene) explosives, petroleum refiners sought other markets for toluene. One was the use of toluene for manufacturing benzene, xylenes, and a number of other chemicals, including polyesters. Toluene can be catalytically disproportionated to benzene and xylenes in an adiabatic reactor with the feed entering at 950°F at a pressure above 500 psia. The main reaction is

$$2C_7H_8 \rightarrow C_6H_6 + C_8H_{10}$$

To suppress coke formation, which fouls the catalyst, the reactor feed must contain a large fraction of hydrogen at a partial pressure of at least 215 psia. Unfortunately, the hydrogen takes part in a side reaction, the hydrodealkylation of toluene to benzene and methane:

$$C_7H_8 + H_2 \rightarrow C_6H_6 + CH_4$$

Makeup hydrogen is usually not pure, but contains perhaps 15 mol% methane and 5 mol% ethane. Thus, typically, the reactor effluent contains $H_2$, $CH_4$, $C_2H_6$, $C_6H_6$, unreacted $C_7H_8$, and $C_8H_{10}$ isomers. As shown in Figure 14.2a for the reactor section of the process, this effluent is cooled and partially condensed to 100°F at a pressure of 465 psia. At these conditions, a good separation between $C_2H_6$ and $C_6H_6$ is achieved in the flash drum. The vapor leaving the flash contains most of the $H_2$, $CH_4$, and $C_2H_6$, with the aromatic

![Figure 14.1 General membrane process.](image-url)
chemicals leaving in the liquid. The large amount of hydrogen in the flash-drum vapor should be recycled to the reactor, rather than sending it to a flare or using it as a fuel. However, if all of the vapor were recycled, methane and ethane would build up in the recycle loop, since no other exit is provided. Before the development of acceptable membranes for the separation of H2 from CH4 by permeation, part of the vapor stream was purged from the process, as shown in Figure 14.2a, to provide an exit for CH4 and C2H6. With the introduction of a suitable membrane in 1979, it became possible to install membrane separators, as shown in Figure 14.2b.

Table 14.2 is the material balance of Figure 14.2b for a plant processing 7,750 barrels (42 gal/bbl) per day of toluene feed. The permeation membranes separate the flash vapor (stream S11) into an H2-enriched permeate (S14, the recycled hydrogen), and a methane-enriched retentate (S12, the purge). The feed to the membrane system is 89.74 mol% H2 and 9.26 mol% CH4. No sweep gas is necessary. The permeate is enriched to 94.5 mol% H2, and the retentate is 31.2 mol % CH4. The recovery of H2 in the permeate is 90%, leaving only 10% of the H2 lost to the purge.

Before entering the membrane-separator system, the vapor is heated to at least 200°F (the dew-point temperature of the retentate) at a pressure of 450 psia (heater not shown). Because the hydrogen in the feed is reduced in passing through the separator, the retentate becomes more concentrated in the heavier components and, without the heater, undesirable condensation would occur. The retentate leaves the separator at about the same temperature and pressure as that of heated flash vapor. Permeate leaves at a pressure of 50 psia and a temperature lower than 200°F because of gas expansion.

The membrane is an aromatic polyamide polymer, 0.3-μm thick, with the nonporous layer in contact with the feed, and a much-thicker porous support backing to give the membrane strength to withstand the pressure differential of 450 to 50 = 400 psi. This large pressure difference is needed to force the hydrogen through the membrane, which is in the form of a spiral-wound module made from flat membrane sheets. The average flux of hydrogen through the membrane is 40 scfh (standard ft3/h at 60°F and 1 atm) per ft2 of membrane surface area. From the material balance in Table 14.2, the H2 transported through the membrane is

\[
\frac{(1.685.1 \text{ lbmol/h})}{(379 \text{ scf/lbmol})} = 639,000 \text{ scfh}
\]

The total membrane surface area required is 639,000/40 = 16,000 ft2. The membrane is packaged in pressure-vessel modules of 4,000 ft2 each. Thus, four modules in parallel are used. A disadvantage of the membrane process is the need to recompress the recycle hydrogen to the reactor inlet pressure.

Membrane separations are well developed for the applications listed in Table 14.1. Important progress is being made in developing new membrane applications, efficient membrane materials, and the modularization thereof. Applications covering wider ranges of temperature and types of membrane materials are being found. Membrane-separation processes have found wide application in the diverse industries listed in Table 14.1 and Table 1.2. Often, compared to other separation equipment, membrane separators are more compact, less capital intensive, and more easily operated, controlled, and maintained. However, membrane units are modular in...
construction, with many parallel units required for large-scale applications, in contrast to common separation techniques, where larger pieces of equipment are designed as plant size increases.

A key to an efficient and economical membrane-separation process is the membrane and how it is packaged to withstand large pressure differences. Research and development of membrane processes deals mainly with the discovery of suitably thin, selective membrane materials and their fabrication.

This chapter discusses membrane materials and modules, the theory of transport through membranes, and the scale-up of separators from experimental data. Emphasis is on dialysis, electrodialysis, reverse osmosis, gas permeation, pervaporation, ultrafiltration, and microfiltration. Many of the theoretical principles apply as well to emerging but less-commercialized membrane processes such as membrane distillation, membrane gas absorption, membrane stripping, membrane solvent extraction, perstraction, membrane distillation, membrane gas absorption, membrane solvent extraction, perstraction, and facilitated transport, which are not covered here. The status of industrial membrane systems and directions in research to improve existing applications and make possible new applications are considered in detail by Baker et al. [5] and by contributors to a handbook edited by Ho and Sirkar [6], which includes emerging processes. Baker [49] treats theory and technology.

§14.1 MEMBRANE MATERIALS

Originally, membranes were made from processed natural polymers such as cellulose and rubber, but now many are custom-made synthetically, a wide variety of them having been developed and commercialized since 1930. Synthetic polymers are produced by condensation reactions, or from monomers by free-radical or ionic-catalyzed addition (chain) reactions. The resulting polymer is categorized as having (1) a long linear chain, such as linear polyethylene; (2) a branched chain, such as polybutadiene; (3) a three-dimensional, highly cross-linked structure, such as a condensation polymer like phenol–formaldehyde; or (4) a moderately cross-linked structure, such as butyl rubber or a partially cross-linked polyethylene. The linear-chain polymers soften with an increase in temperature, are soluble in organic solvents, and are referred to as thermoplastic polymers. At the other extreme, highly cross-linked polymers decompose at high temperature, are not soluble in organic solvents, and are referred to as thermosetting polymers. Of more interest in the application of polymers to membranes is a classification based on the arrangement or conformation of the polymer molecules.

Polymers can be classified as amorphous or crystalline. The former refers to a polymer that is glassy in appearance and lacks crystalline structure, whereas the latter refers to a polymer that is opaque and has a crystalline structure. If the temperature of a glassy polymer is increased, a point called the glass-transition temperature, $T_g$, may be reached where the polymer becomes rubbery. If the temperature of a crystalline polymer is increased, a point called the melting temperature, $T_m$, is reached where the polymer becomes a melt. However, a thermosetting polymer never melts. Most polymers have both amorphous and crystalline regions—that is, a certain degree of crystallinity that varies from 5 to 90%, making it possible for some polymers to have both a $T_g$ and a $T_m$. Membranes made of glassy polymers can operate below or above $T_g$; membranes of crystalline polymers must operate below $T_m$.

Table 14.3 lists repeat units and values of $T_g$ and/or $T_m$ for some of the many natural and synthetic polymers from which membranes have been fabricated. Included are crystalline, glassy, and rubbery polymers. Cellulose triacetate is the reaction product of cellulose and acetic anhydride. The repeat unit of cellulose is identical to that shown for cellulose triacetate, except that the acetyl, Ac (CH$_3$CO), groups are replaced by H. The repeat units (degree of polymerization) in cellulose triacetate number ~300. Triacetate is highly crystalline, of uniformly high quality, and hydrophobic.

Polysisoprene (natural rubber) is obtained from at least 200 different plants, with many of the rubber-producing countries located in the Far East. Polysisoprene has a very low glass-transition temperature. Natural rubber has a degree of polymerization of from about 3,000 to 40,000 and is hard and rigid when cold, but soft, easily deformed, and sticky when hot. Depending on the temperature, it slowly crystallizes. To increase strength, elasticity, and stability of rubber, it is vulcanized with sulfur, a process that introduces cross-links.

Aromatic polyamides (also called aramids) are high-melting, crystalline polymers that have better long-term thermal stability and higher resistance to solvents than do aliphatic polyamides such as nylon. Some aromatic polyamides are easily fabricated into fibers, films, and sheets. The polyamide structure shown in Table 14.3 is that of Kevlar, a trade name of DuPont.

Polycarbonates, characterized by the presence of the –OCOO– group in the chain, are mainly amorphous. The polycarbonate shown in Table 14.3 is an aromatic form, but aliphatic forms also exist. Polycarbonates differ from most other amorphous polymers in that they possess ductility and toughness below $T_g$. Because polycarbonates are thermoplastic, they can be extruded into various shapes, including films and sheets.

Polyimides are characterized by the presence of aromatic rings and heterocyclic rings containing nitrogen and attached oxygen. The structure shown in Table 14.3 is only one of a number available. Polyimides are tough, amorphous polymers with high resistance to heat and excellent wear resistance. They can be fabricated into a wide variety of forms, including fibers, sheets, and films.

Polystyrene is a linear, amorphous, highly pure polymer of about 1,000 units of the structure shown in Table 14.3. Above a low $T_g$ which depends on molecular weight, polystyrene becomes a viscous liquid that is easily fabricated by extrusion or injection molding. Polystyrene can be annealed
(heated and then cooled slowly) to convert it to a crystalline polymer with a melting point of 240°C. Styrene monomer can be copolymerized with a number of other organic monomers, including acrylonitrile and butadiene to form ABS copolymers.

Polysulfones are synthetic polymers first introduced in 1966. The structure in Table 14.3 is just one of many, all of which contain the SO₂ group, which gives the polymers high strength. Polysulfones are easily spun into hollow fibers. Membranes of closely related polyethersulfone have also been commercialized.

Polytetrafluoroethylene is a straight-chain, highly crystalline polymer with a high degree of polymerization of the order of 100,000, giving it considerable strength. It possesses exceptional thermal stability and can be formed into films and tubing, as can polyvinylidene fluoride.

To be effective for separating a mixture of chemical components, a polymer membrane must possess high permeance and a high permeance ratio for the two species being separated by the membrane. The permeance for a given species diffusing through a membrane of given thickness is analogous to a mass-transfer coefficient, i.e., the flow rate of that species per unit cross-sectional area of membrane per unit driving force (concentration, partial pressure, etc.) across the membrane thickness. The molar transmembrane flux of species \( i \) is

\[
N_i = \left( \frac{P_M}{l_M} \right) (\text{driving force}) = P_M (\text{driving force})
\]

(14-1)

where \( P_M \) is the permeance, which is defined as the ratio of \( P_M \), the permeability, to \( l_M \), the membrane thickness.
Polymer membranes can be characterized as dense or microporous. For dense, amorphous membranes, pores of microscopic dimensions may be present, but they are generally less than a few Å in diameter, such that most, if not all, diffusing species must dissolve into the polymer and then diffuse through the polymer between the segments of the macromolecular chains. Diffusion can be difficult, but highly selective, for glassy polymers. If the polymer is partly crystalline, diffusion will occur almost exclusively through the amorphous regions, with the crystalline regions decreasing the diffusion area and increasing the diffusion path.

Microporous membranes contain interconnected pores and are categorized by their use in microfiltration (MF), ultrafiltration (UF), and nanofiltration (NF). The MF membranes, which have pore sizes of 200–100,000 Å, are used primarily to filter bacteria and yeast and provide cell-free suspensions. UF membranes have pore sizes of 10–200 Å and are used to separate low-molecular-weight solutes such as enzymes from higher-molecular-weight solutes like viruses. NF membranes have pore sizes from 1 to 10 Å and can retain even smaller molecules. NF membranes are used in osmosis and pervaporation processes to purify liquids. The pores are formed by a variety of proprietary techniques. Some of which are described by Baker et al. [5]. Such techniques are valuable for producing symmetric, microporous, crystalline membranes. Permeability for microporous membranes is high, but selectivity is low for small molecules. However, when there are molecules smaller and larger than the pore size, they may be separated almost perfectly by size.

The separation of small molecules presents a dilemma. A high permeability is not compatible with a high separation factor. The beginning of the resolution of this dilemma occurred in 1963 with the fabrication by Loeb and Sourirajan [7] of an asymmetric membrane of cellulose acetate by a novel casting procedure. As shown in Figure 14.3a, the resulting membrane consists of a thin dense skin about 0.1–1.0 μm thick, called the permeable layer, formed over a much thicker microporous layer that provides support for the skin.

The flux rate of a species is controlled by the permeance of the very thin permeable skin. From (14-1), the permeance of species \( i \) can be high because of the very small value of \( \lambda_M \) even though the permeability, \( \lambda_M \), is low because of the absence of pores. When large differences of \( \lambda_M \), exist among molecules, both high permeance and high selectivity can be achieved with asymmetric membranes. A very thin, asymmetric membrane is subject to formation of minute holes in the permeable skin, which can render the membrane useless. A solution to the defect problem for an asymmetric polysulfone membrane was patented by Henis and Tripodi [8] of the Monsanto Company in 1980. They pulled silicone rubber, from a coating on the skin surface, into the defects by applying a vacuum. The resulting membrane, referred to as a caulked membrane, is shown in Figure 14.3b.

Wrasidlo [9] in 1977 introduced the thin-film composite membrane as an alternative to the asymmetric membrane. In the first application, shown in Figure 14.3c, a thin, dense film of polyamide polymer, 250 to 500 Å in thickness, was formed on a thicker microporous polysulfone support. Today, both asymmetric and thin-film composites are fabricated from polymers by a variety of techniques.

Application of polymer membranes is often limited to temperatures below 200°C and to mixtures that are chemically inert. Operation at high temperatures and with chemically active mixtures requires membranes made of inorganic materials. These include mainly microporous ceramics, metals, and carbon; and dense metals, such as palladium, that allow the selective diffusion of small molecules such as hydrogen and helium.

Examples of inorganic membranes are (1) asymmetric, microporous α-alumina tubes with 40–100 Å pores at the inside surface and 100,000 Å pores at the outside; (2) microporous glass tubes, the pores of which may be filled with other oxides or the polymerization–pyrolysis product of trichloromethylsilane; (3) silica hollow fibers with extremely fine pores of 3–5 Å; (4) porous ceramic, glass, or polymer materials coated with a thin, dense film of palladium metal that is just a few μm thick; (5) sintered metal; (6) pyrolyzed carbon; and (7) zirconia on sintered carbon. Extremely fine pores (<10 Å) are necessary to separate gas mixtures. Larger pores (>50 Å) are satisfactory for the separation of large molecules or solid particles from solutions containing small molecules.

![Figure 14.3](image_url)

Figure 14.3 Polymer membranes: (a) asymmetric, (b) caulked asymmetric, and (c) typical thin-film composite.
EXAMPLE 14.1 Membrane Flux from Permeability.

A silica-glass membrane, 2-µm thick with pores <10 Å in diameter, has been developed for separating H₂ from CO at a temperature of 500°F. From laboratory data, the membrane permeabilities for H₂ and CO, respectively, are 200,000 and 700 barrer, where the barrer, a common unit for gas permeation, is defined by:

\[
1 \text{ barrer} = 10^{-10} \text{ cm}^3 \text{(STP)-cm/(cm}^2 \text{-s-cmHg)}
\]

where cm³ (STP)/(cm²-s) refers to the volumetric transmembrane flux of the diffusing species in terms of standard conditions of 0°C and 1 atm; cm refers to the membrane thickness; and cmHg refers to the transmembrane partial-pressure driving force for the diffusing species.


If the transmembrane, partial-pressure driving forces for H₂ and CO, respectively, are 240 psi and 80 psi, calculate the transmembrane fluxes in kmol/m²-s. Compare the H₂ flux to that for H₂ in the industrial application described at the beginning of this chapter.

Solution

At 0°C and 1 atm, 1 kmol of gas occupies \(22.42 \times 10^6\) cm³. Also, 2 µm thickness = \(2 \times 10^{-4}\) cm, and 1 cmHg \(\Delta P = 0.1934\) psi. Therefore, using (14.1):

\[
N_{H_2} = \frac{(200,000) \left(10^{-10}\right) \left(240/0.1934\right) \left(10^6\right)}{(22.42 \times 10^6) \left(2 \times 10^{-4}\right)} = 0.0554 \text{ kmol m}^{-2} \text{s}^{-1}
\]

\[
N_{CO} = \frac{(700) \left(10^{-10}\right) \left(80/0.1934\right) \left(10^6\right)}{(22.42 \times 10^6) \left(2 \times 10^{-4}\right)} = 0.000065 \text{ kmol m}^{-2} \text{s}^{-1}
\]

Thus, the flux of H₂ through the ultra-microporous-glass membrane is more than 100 times higher than the flux through the dense-polymer membrane. Large differences in molar fluxes through different membranes are common.

The following are useful factors for converting barrer to SI and American Engineering units:

Multiply barrer by 3.348 \times 10^{-19} to obtain units of (kmol × m)/(m² × s × Pa).

Multiply barrer by 5.584 \times 10^{-12} to obtain units of (lbmol × ft)/(ft² × h × psi).

§14.2 MEMBRANE MODULES

The asymmetric and thin-film, composite, polymer-membrane materials in the previous section are available in one or more of the three shapes shown in Figures 14.4a, b, and c. Flat sheets have typical dimensions of 1 m × 1 m × 200 µm thick, with a dense skin or thin, dense layer 500 to 5,000 Å in thickness. Tubular membranes are typically 0.5 to 5.0 cm in diameter and up to 6 m long. The thin, dense layer is on the inside, as seen in Figure 14.4b, or on the outside tube surface. The porous tube support is fiberglass, perforated metal, or other suitable material. Very small-diameter hollow fibers, first reported by Mahon [12, 13] in the 1960s, are typically 42 µm i.d. × 85 µm o.d. × 1.2 m long with a 0.1- to 1.0-µm-thick dense skin. The hollow fibers shown in Figure 14.4c provide a large membrane surface area per unit volume. A honeycomb, monolithic element for inorganic oxide membranes is included in Figure 14.4d. Elements of hexagonal and circular cross section are available [14]. The circular flow channels are 0.3 to 0.6 cm in diameter, with a 20- to
40-mm-thick membrane layer. The hexagonal element in Figure 14.4d has 19 channels and is 0.85 m long. Both the bulk support and the thin membrane layer are porous, but the pores of the latter can be as small as 40 Å.

The shapes in Figure 14.4 are incorporated into modules and cartridges, some of which are shown in Figure 14.5. Flat sheets used in plate-and-frame modules are circular, square, or rectangular in cross section. The sheets are separated by support plates that channel the permeate. In Figure 14.5a, a feed of brackish water flows across the surface of each sheet in the stack. Pure water is the permeate, while brine is the retentate.

Flat sheets are also fabricated into spiral-wound modules, as in Figure 14.5b. A laminate, consisting of two membrane sheets separated by spacers for the flow of the feed and permeate, is wound around a central, perforated collection tube.
to form a module that is inserted into a pressure vessel. Feed flows axially in the channels created between the membranes by porous spacers. Permeate passes through the membrane, traveling inward in a spiral path to the central collection tube. From there, the permeate flows in either axial direction through and out of the tube. A typical spiral-wound module is 0.1–0.3 m in diameter and 3 m long. The four-leaf modification in Figure 14.5c minimizes the permeate pressure drop because the permeate travel is less for the same membrane area.

The hollow-fiber module in Figure 14.5d, for a gas-permeation application, resembles a shell-and-tube heat exchanger. The pressurized feed enters the shell side at one end. While flowing over the fibers toward the other end, permeate passes through the fiber walls into the central fiber channels. Typically, the fibers are sealed at one end and embedded into a tube sheet with epoxy resin at the other end. A module might be 1 m long × 0.1 to 0.25 m in diameter, and contain more than 1 million hollow fibers.

The tubular module in Figure 14.5e also resembles a heat exchanger, but the feed flows through the tubes. Permeate passes through the tube wall into the shell side of the module. Tubular modules contain up to 30 tubes.

The monolithic module in Figure 14.5f contains from 1 to 37 elements in a housing. Feed flows through the circular channels, and permeate passes through the membrane and porous support and into the open region between elements.

Table 14.4 is a comparison of the characteristics of four of the modules shown in Figure 14.5. The packing density is the membrane surface area per unit volume of module, for which hollow-fiber membrane modules are clearly superior.

Although the plate-and-frame module has a high cost and a moderate packing density, it finds use in all membrane applications except gas permeation. It is the only module widely used for pervaporation. The spiral-wound module is very popular for most applications because of its low cost and reasonable resistance to fouling. Tubular modules are used only for low-flow applications or when resistance to fouling and/or ease of cleaning is essential. Hollow-fiber modules, with their very high packing density and low cost, are popular where fouling does not occur and cleaning is not necessary.

§14.3 TRANSPORT IN MEMBRANES

Calculation of membrane surface area for a new application must be based on laboratory data for the selected membrane system. Nevertheless, because both the driving force and the permeability (or permeance) depend markedly on the mechanism of transport, it is important to understand the nature of transport in membranes so that an appropriate membrane process is selected. This section deals with the theoretical aspects of the transport processes that lead to proper choice of membrane. Applications to dialysis, reverse osmosis, gas permeation, pervaporation, ultrafiltration, and microfiltration are presented in subsequent sections.

Membranes can be macroporous, microporous, or dense (nonporous). Only microporous or dense membranes are permselective. Macroporous membranes are used to support thin microporous and dense membranes when significant pressure differences across the membrane are necessary to achieve high flux. The theoretical basis for transport through microporous membranes is more highly developed than that for dense membranes, so porous-membrane transport is discussed first, with respect to bulk flow, liquid diffusion, and then gas diffusion. This is followed by nonporous (dense)-membrane solution-diffusion transport, first for liquid mixtures and second for gas mixtures. External mass-transfer resistances in the fluid films on either side of the membrane are treated where appropriate. It is important to note that, because of the range of pore sizes in membranes, the distinction between porous and nonporous membranes is not always obvious. The distinction can be made based only on the relative permeabilities for diffusion through the pores of the membrane and diffusion through the solid, amorphous regions of the membrane, respectively.

§14.3.1 Transport Through Porous Membranes

Mechanisms for transport of liquid and gas molecules through a porous membrane are depicted in Figures 14.6a, b, and c. If the pore diameter is large compared to the molecular diameter and a pressure difference exists, bulk, convective flow through the pores occurs, as in Figure 14.6a. This flow is generally undesirable because it is not permselective and, therefore, no separation between feed components occurs. If fugacity, activity, chemical-potential, concentration, or partial-pressure differences exist across the membrane for the various components, but the pressure is the same on both sides of the membrane so as not to cause a bulk flow, permselective diffusion of the components through the pores takes place, effecting a separation as shown in Figure 14.6b. If the pores are of the order of molecular size for at least some of the components in the feed mixture, the diffusion of those components will be
restricted (hindered) as shown in Figure 14.6c, resulting in an enhanced separation. Molecules of size larger than the pores will be prevented altogether from diffusing through the pores. This special case is highly desirable and is referred to as size exclusion or sieving. Another special case exists for gas diffusion in which the pore size and/or pressure (typically a vacuum) is such that the mean free path of the molecules is greater than the pore diameter, resulting in so-called Knudsen diffusion, which is dependent on molecular weight.

**Bulk Flow**

Bulk flow is pressure-driven flow of fluid through a semi-permeable barrier (e.g., a membrane used for microfiltration and ultrafiltration), which results in accumulation of retained (sieved) solutes in suspension at the upstream face of the membrane, referred to as a cake. In 1855, Darcy found that the flow rate of water through sand is proportional to pressure drop. Darcy’s law, which originally lacked a term for viscosity (as Wakeman and others have observed), has become the basis for describing bulk flow in applications including normal-flow (dead-end) filtration (DEF) modes like continuous rotary filtration using filter aids or sterile filtration; filtration through the cake where Reynolds numbers are $<1$ (laminar flow) and inertial effects are negligible; and local membrane flux in crossflow (tangential flow, TFF) modes like ultrafiltration. In Darcy’s law, the instantaneous rate of filtration, $dV(t)/dt$, and the flux of permeate, $J$ (dm$^3$/m$^2$-h or LMH), of viscosity $\mu$ through a medium of permeability $k$ and cross-sectional area $A_M$ are proportional to a constant-pressure (or vacuum) differential pressure drop $dP$ through thickness $dz$:

$$J = \frac{1}{A_M} \frac{dV(t)}{dt} = \left(\frac{k}{\mu} \right) \frac{dP}{dz}$$

(14-2)

where the flux, $J$, corresponds to the superficial fluid velocity, $u = J$ (volume flow rate per unit filter area). Bulk flow through a series of media—each with characteristic resistance $R_i = \Delta z_i/k_i$, such as a filter cake ($R_c$) and filter medium ($R_m$), which can be as porous as a canvas cloth, is illustrated in Figure 14.7. The series resistances have a common superficial velocity given by

$$u = (P - P_i)/\mu R_c = (P_f - P_o)/\mu R_m$$

(14-3)

For total pressure drop across cake and medium equal to $\Delta P = P - P_c$,

$$J = \frac{1}{A_M} \frac{dV(t)}{dt} = \frac{\Delta P}{\mu (R_m + R_c)}$$

(14-4)

where bulk flow varies inversely with viscosity; with resistance due to filter medium, $R_m$, and with accumulated cake, $R_c$, which have dimensions of reciprocal length. Cake resistance often dominates filter resistance as filtration proceeds and cake accumulates, provided that the cake collects on something like a porous cloth.

Expressions for the resistance terms, $R$, in (14-4), which arise from various hydrodynamic and phenomenological descriptions specific to particular filter media and cakes, allow Darcy’s law in (14-4) to be used to select process equipment, identify operating conditions, and troubleshoot filtration processes. Resistance varies inversely with hydraulic membrane permeability, $L_p$, given by

$$L_p = \frac{J}{\Delta P}$$

(14-5)

which is a function of pore-size distribution, porosity, and thickness of barrier or cake, as well as solvent properties.

**Pore Resistance to Flow**

Consider bulk flow of a fluid due to a pressure difference through an idealized straight, cylindrical pore. If the flow is laminar ($N_{Re} = D\mu/\nu < 2,100$), which is almost always true for small-diameter pores, flow velocity, $v$, given by the Hagen–Poiseuille law [15], is directly proportional to the transmembrane pressure drop:

$$v = \frac{D^2}{32\nu L} (P_0 - P_L)$$

(14-6)

where $D$ is the pore diameter, large enough to pass all molecules; $\nu$ is the fluid viscosity; and $L$ is the length of the pore. This assumes a parabolic velocity profile, a Newtonian fluid, and, if a gas, that the mean free path of the molecules is small compared to the pore diameter. If the membrane contains $n$ such pores per unit cross section
of membrane surface area normal to flow, the porosity (void fraction) of the membrane is
\[
\epsilon = \pi r D^2 / 4
\]
Then the superficial bulk-flow flux (mass velocity), \( N \), through the membrane is
\[
N = \nu_p \epsilon = \frac{\epsilon \rho D^2}{32 \mu l_M} (P_0 - P_L) = \frac{\pi \nu_p D^4}{128 \mu l_M} (P_0 - P_L)
\]
where \( l_M \) is the membrane thickness and \( \rho \) and \( \mu \) are fluid properties.

In real porous membranes, pores may not be cylindrical and straight, making it necessary to modify (14-8). Kozeny, in 1927, and Carman, in 1938, replaced cylindrical pores by a bundle of capillary tubes oriented at 45° to the surface. Ergun [16] extended this model by replacing, as a rough approximation, the pore diameter in (14-6) by the hydraulic diameter
\[
d_H = 4\left(\frac{\text{Volume available for flow}}{\text{Total pore surface area}}\right)
\]
\[
= \frac{4}{\left(\frac{\text{Total pore volume}}{\text{Membrane volume}}\right)} = \frac{4 \epsilon}{a}
\]
where the membrane volume includes the volume of the pores. The specific surface area, \( a_v \), which is the total pore surface area per unit volume of just the membrane material (not including the pores), is
\[
a_v = a / (1 - \epsilon)
\]
Pore length is longer than the membrane thickness and can be represented by \( l_M \tau \), where \( \tau \) is a tortuosity factor >1. Substituting (14-9), (14-10), and the tortuosity factor into (14-8) gives
\[
N = \frac{\rho \epsilon^2 (P_0 - P_L)}{2(1 - \epsilon) \tau^2 a_v^2 \mu l_M}
\]
In terms of a bulk-flow permeability, (14-11) becomes
\[
N = \frac{P_M}{l_M} (P_0 - P_L)
\]
where
\[
P_M = \frac{\rho \epsilon}{2(1 - \epsilon)^2 a_v^2 \mu}
\]
Typically, \( \tau \) is 2.5, whereas \( a_v \) is inversely proportional to the average pore diameter, giving it a wide range of values.

**Particulate Resistance to Flow**

Equation (14-11) may be compared to the semitheoretical Ergun equation [16], which represents the best fit of data for flow of a fluid through a packed bed:
\[
\frac{P_0 - P_L}{l_M} = \frac{150 \mu \nu_0 (1 - \epsilon)^2}{D_p \epsilon^3} + \frac{1.75 \mu \nu_0^2 (1 - \epsilon)}{D_p \epsilon^3}
\]
where \( D_p \) is the mean particle diameter, \( \nu_0 \) is the superficial fluid velocity through the bed, and \( \nu_0 / \epsilon \) is the average velocity in the void space outside the particles. The first term on the RHS of (14-14) applies to the laminar-flow region, and together with the LHS is the Kozeny–Carman equation. It may be included in Darcy’s law as shown in (14-17) to estimate cake resistance. The second term applies to the turbulent region. For a spherical particle, the specific surface area is
\[
a_v = \frac{\pi D_p^2}{4(\pi D_p^3)/6}
\]  
\[
= D_p / a_v
\]
Substitution of (14-15) into (14-14) for laminar flow, and rearrangement into the bulk-flow flux form gives
\[
N = \frac{\rho \epsilon^3 (P_0 - P_L)}{2(150/36)(1 - \epsilon) a_v^2 \mu l_M}
\]
Comparing (14-16) to (14-11), it is seen that the term (150/36) in (14-16) corresponds to the term 2\( \tau \) in (14-11), giving \( \tau = 2.08 \), which seems reasonable. Accordingly, (14-16) can be used as a first approximation to the pressure drop for flow through a porous membrane when the pores are not straight cylinders.

For gas flow, the density is taken as the average of the densities at the two membrane faces. Bulk transport through porous membranes in constant-pressure and constant-flux operation is considered in detail below. In cake filtration, described in Chapter 19, porosity has a slightly different meaning, usually defined being as the volume fraction of the cake occupied by occluded liquid.

**EXAMPLE 14.2 Pressure Drop Through a Membrane.**

It is desired to pass water at 70°F through a supported polypropylene membrane, with a skin of 0.003-cm thickness and 35% porosity, at the rate of 200 m³/m² membrane surface area/day. The pores can be considered straight cylinders of uniform diameter equal to 0.2 μm. If the pressure on the downstream side of the membrane is 150 kPa, estimate the required pressure on the upstream side of the membrane. The pressure drop through the support is negligible.

**Solution**

Equation (8) applies, where in SI units:
\[
N / \rho = 200 / (24)(3600) = 0.00232 m^3/m^2-s,
\]
\( \epsilon = 0.35, D_p = 0.2 \times 10^{-6} \text{ m}, l_M = 0.00003 \text{ m}, P_L = 150 \text{ kPa} = 150,000 \text{ Pa}, \mu = 0.001 \text{ Pa-s} \)

From a rearrangement of (8),
\[
P_0 = P_L + \frac{32 \mu l_M (N / \rho)}{\epsilon D_p^3}
\]
\[
= 150,000 + \frac{(32)(0.001)(0.00003)(0.00232)}{(0.35)(0.2 \times 10^{-6})^3}
\]
\[
= 309,000 \text{ Pa} \quad \text{or} \quad 309 \text{ kPa}
\]

**Cake Resistance to Flow**

Resistance from a cake, \( R_c \), of incompressible, close-packed, colloidal (1–10³ nm) particulates at low Reynolds numbers (laminar flow) may be described using the first term on the
RHS of the Ergun equation (14-14), which is the Kozeny–Carman term:

\[ R_c = 150 l_c (1 - \epsilon_c)^2 \frac{D_p \epsilon_t^2}{D_p \epsilon_t^2} = K_1 l_c (1 - \epsilon_c)^2 \frac{D_p \epsilon_t^2}{\epsilon_t^2} \quad (14-17) \]

where \( l_c \) = cake thickness, which increases with time; \( \epsilon_c \) = cake porosity; \( D_p \) = effective diameter of the matter in the cake; and \( K_1 = \) constant for a particular filtration system.

The solid matter in the feed, \( m_s \), retained in the cake as a function of filtration time, \( t \), is

\[ m_s \{ t \} = c_F V \{ t \} = \rho_t (1 - \epsilon_t) A_c l_c \{ t \} \quad (14-18) \]

where \( c_F \) = solid matter per unit volume of liquid in the feed, and \( A_c \) = area of the cake when it is very thin relative to the membrane radius of curvature. Equation (14-18) is often rewritten in terms of the mass of dry filter cake per unit filter area, \( W = m_s \{ t \} / A_c \), and thus the differential change in mass, \( dW \), is related to the differential change in cake thickness, \( dz \), by

\[ dW = \rho_t (1 - \epsilon_t) dz \quad (14-19) \]

where \( \epsilon_t \) is the fraction of voids in the filter cake and, thus, is a measure of the volume of flow paths through the medium.

Substituting (14-18) into (14-17) to eliminate \( l_c \) shows that cake resistance increases during filtration in proportion to the volume filtered,

\[ R_c \{ t \} = K_1 (1 - \epsilon_t) c_F V \{ t \} = \frac{\epsilon_t}{\rho_t A_c} \alpha c_F V \{ t \} \quad (14-20) \]

where \( \alpha \) = the average specific resistance of the cake, which can be measured experimentally. Unfortunately, the complex structure of a compressible filter cake and its dependence on pressure, preclude direct calculation of \( \epsilon_c \) or \( \alpha \) from scanning electron micrographs or other means.

As filtration progresses, cake thickness, filtrate volume, and resistance to flow pressure drop increase, but \( R_m \) is assumed to remain constant. \( W \), the weight of the dry cake, is related to \( V \) and \( c_F \) by \( W = c_F V \). However, care must be exercised when applying this formula because the cake is wet, and then dried, so \( c_F \) will have different values depending on whether wet or dry cake masses are used.

It is useful to replace \( R_c \) by \( \alpha \), which replaces \( k \) in the Darcy equation (14-4), where, now, \( R_c = \alpha W/A_c = \alpha c_F (V/A_c) \). Thus, if length is in ft, \( R_c \) has units of ft\(^{-1}\) and \( \alpha \) has units of ft/lbm because \( \Delta P \) must be multiplied by \( g \), for dimensional consistency if AE units are used [15, 19]. For SI units, \( \alpha \) has dimensions of m/kg. Substituting the definition of \( \alpha \) into (14-4) gives an alternative Darcy equation, where \( A_c = A_M \):

\[ \frac{d(V/A_c)}{dt} = \frac{\Delta P}{\mu[R_m + \alpha c_F (V/A_c)]} \quad (14-21) \]

For membranes like capillary or hollow fibers with small inner and outer radii, \( r_i \) and \( r_o \), respectively, in which cake thickness is not negligible relative to radius of curvature, the resistance is

\[ R_c \{ t \} = \alpha r_f \ln \left\{ \left[ (r_f + (\gamma - 1) \delta_i \{ t \}) / r_f \right]^{-(\gamma - 1)} \right\} \quad (14-22) \]

where cake thickness is \( \delta_i \{ t \} = c_F V \{ t \} / \rho_t A_c \), with \( \rho_t \) being the cake density. For operation in which permeate exits the cylinder, subscript \( j = i \) and superscript \( a = 1 \), while for permeate entering the cylinder, subscript \( j = 0 \) and \( a = 0 \).

### Summary of Resistance Models

Other resistances neglected in Darcy’s law (14-21) arise from matter blocking or constricting the pores and from osmotic pressure. These resistances can be negligible in microfiltration of high-molecular-weight solutes. Table 14.5 from [69] summarizes the four general mechanisms for pore blockage, intermediate pore blockage, pore constriction, and cake formation. Expressions are given for each mechanism for two common regimes of operations: decline of filtrate flow rate, \( Q \), at constant trans-membrane pressure drop, \( \Delta P \); and change in pressure drop at constant filtrate rate. Linearized forms of each

<table>
<thead>
<tr>
<th>Table 14.5</th>
<th>Models for Corresponding Flux and Pressure [69]</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Constant Pressure</th>
<th>Flux</th>
<th>Linearized Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pore blockage</td>
<td>( \frac{Q}{Q_o} = \exp(-\beta t) )</td>
<td>( \ln(Q) = at + b )</td>
</tr>
<tr>
<td>Intermediate blockage</td>
<td>( \frac{Q}{Q_o} = (1 + \beta t)^{-1} )</td>
<td>( \frac{1}{Q} = at + b )</td>
</tr>
<tr>
<td>Pore constriction</td>
<td>( \frac{Q}{Q_o} = (1 + \beta t)^{-2} )</td>
<td>( \frac{t}{V} = at + b )</td>
</tr>
<tr>
<td>Cake formation</td>
<td>( \frac{Q}{Q_o} = (1 + \beta t)^{-1/2} )</td>
<td>( \frac{t}{V} = aV + b )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constant Flux</th>
<th>Pressure</th>
<th>Linearized Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pore blockage</td>
<td>( \frac{P}{P_o} = (1 - \beta t)^{-1/2} )</td>
<td>( \frac{1}{P^2} = a - bV )</td>
</tr>
<tr>
<td>Intermediate blockage</td>
<td>( \frac{P}{P_o} = (1 - \beta t)^{-1} )</td>
<td>( \frac{1}{P} = a - bV )</td>
</tr>
<tr>
<td>Pore constriction</td>
<td>( \frac{P}{P_o} = (1 - \beta t)^{-2} )</td>
<td>( \frac{1}{P^{1.5}} = a - bV )</td>
</tr>
<tr>
<td>Cake formation</td>
<td>( \frac{P}{P_o} = 1 + \beta t )</td>
<td>( P = a + bV )</td>
</tr>
</tbody>
</table>
expression (usually in terms of cumulative filtrate volume, $V$, at filtration time, $t$) allow model identification, parameter estimation, and data analysis. As described above, fouling due to cake formation occurs as foulant deposits on the external membrane surface, producing an additional resistance in series with the membrane resistance. The remaining models assume that parallel arrays of uniform, right-cylindrical pores permeate a membrane barrier. Pore constriction occurs as foulant deposits on internal pore surfaces, reducing the effective pore size. Standard and intermediate pore blockage occurs when foulant occludes flow through individual pores. Intermediate pore blockage allows for superposition of foulant on the external membrane surface.

A combined pore-blockage, cake-filtration model describes experimental data for fouling by protein aggregates, which exhibits an initial flux decline attributable to pore occlusion leaving the membrane partially permeable to flow, followed by cake formation [70]. It has been extended to account for asymmetric membrane structures [71] and pore interconnectivity [72], which significantly reduce flux-decline rates relative to parallel pore arrays.

Consider application of the cake-formation model in (14-21) and its two forms in Table 14.5 to two regimes of filtration: constant-pressure, and constant-flow rate.

### Constant-Pressure Filtration

Operating with constant-pressure drop produces a permeate flow rate and flux that decrease with time as cake thickness increases.

Assuming the filtration area is constant, (14-21) can be integrated from $V = 0$ to $V = V_f$ for $t = 0$ to $t = t$ to obtain the time-dependent permeate volume $V(t)$ and flux $J(t)$:

$$
\int_0^V \left( R_m + \frac{c_F V}{A_c} \right) dV = \frac{A_c \Delta P}{\mu} \int_0^t dt
$$

(14-23)

This yields the constant-pressure-drop form of the Ruth equation for sieve (i.e., surface) retention developed in 1933 [20, 68]:

$$
V^2(t) + 2V(t) R_m A_c/\alpha_{CF} = 2 \frac{A_c^2 \Delta P}{\alpha_{CF} \mu} t
$$

(14-24)

or

$$
V^2(t) + 2V(t) V_o = K t
$$

(14-25)

where $V_o = R_m A_c / \alpha_{CF}$ and $K = 2 A_c^2 \Delta P / \alpha_{CF} \mu$.

In Exercise 14.27, the quadratic Ruth equation (14-25) is solved to obtain the positive root for $V(t)$. That result is then differentiated with respect to time to yield the permeate flux, $J(t)$. The following straight-line form of the Ruth equation shows that filtration time per unit volume, $t/V(t)$, increases with filtrate volume in proportion to $c_f$ and $\alpha$ for a given filtration area at constant-pressure drop:

$$
\frac{t}{V(t)} = \frac{1}{K} (V(t) + 2V_o)
$$

(14-26)

Fitting (14-26) to experimental data for $t/V(t)$ versus $V(t)$ yields slope $K^{-1}$ (to estimate $\alpha$ and determine cake resistance) and intercept $2V_o/K$ (to estimate $R_m$).

### Constant-Flux Cake Filtration

In a plate-and-frame filter or a pressure leaf filter, where centrifugal pumps are used, the early stages of filtration are frequently at a reasonably constant rate; then, as the cake builds up, the ability of the pump to develop pressure becomes the limiting factor and the process continues at a constant pressure and a falling rate. Operating so that permeate flux, $J$, remains constant corresponds to a constant permeate flow rate, $dV/dt = V/\tau$, in (14-4) with $V = 0$ at $t = 0$. After the early filtration stages, this requires increasing the pressure differential across the membrane as cake thickness increases. For constant $dV/dt$, (14-4) becomes

$$
J = \frac{V/A_c}{t} = \frac{\Delta P(t)}{\mu [R_m + \alpha_{CF} (V/A_c)]}
$$

(14-27)

The expected value for $\Delta P(t)$ is obtained by rearranging (14-27) using an initial pressure drop of $\Delta P_o = J_\mu R_m$, to yield

$$
\frac{\Delta P(t)}{\Delta P_o} = 1 + \frac{\alpha_{CF}}{R_m} t
$$

(14-28)

The $\Delta P$ increase is linear with time, in proportion to specific cake resistance and solid content in the feed. Rewriting (14-28) after substituting $u = V/\tau$, the superficial velocity of the filtrate through the cake, yields a similar linear equation for the variation of the $\Delta P$ with time:

$$
\Delta P = au^2 t + bu
$$

(14-29)

where

$$
a = \frac{\alpha_{CF} \mu}{A_c^2}
$$

(14-30)

$$
b = R_m \mu / A_c
$$

(14-31)

Since $u$ must be constant for a constant rate of filtration, (14-29) defines a straight line on a plot of $\Delta P$ versus $t$, as shown below in Example 14.3.

### Combined Operation

Yield is improved in a combined operation in which: (1) constant-flux operation is employed in Stage 1 up to a limiting pressure drop, followed by (2) constant-pressure operation in Stage 2 until a minimum flux is reached. Let $V_{CF} =$ volume of permeate obtained during Stage 1 for time period $t_{CF}$. For constant-permeate flux, with $A_c$ replaced by $A_M$.

$$
V_{CF} = J A_M t_{CF}
$$

(14-32)

Let $\Delta P_{UL}$ = the upper limit of the pressure drop across the cake and membrane. Substituting $\Delta P_{UL}$ for $\Delta P$ into (14-23), using $V_{CF}$ and $t_{CF}$ for the lower limits of volumetric and time integration, respectively; and letting $K_2 = \alpha$, yields a quadratic equation for $V$. Solving the resulting quadratic equation for the positive root of $V$,

$$
V = -\frac{R_m A_M}{K_2 CF} + \left[ A_M R_m^2 + \frac{2 A_M}{K_2 CF} \right]
\times \left( R_m V_{CF} + \frac{K_2 CF V_{CF}^2}{2 A_M} + \frac{A_M \Delta P_{UL} (t - t_{CF})}{\mu} \right)^{1/2}
$$

(14-33)

where $V = V_{CF} =$ volume of permeate obtained during the Stage 2 time period $t - t_{CF}$. During Stage 2, the permeate flux decreases with time, according to an equation obtained by applying the definition of the permeate flux.
Application of the above equations for a combined operation is illustrated in the following microfiltration example.

**EXAMPLE 14.3 Microfiltration of Skim Milk.**

Diluted skim milk with a protein concentration of 4.3 g/L is to undergo DEF microfiltration. Experiments have been performed using a cellulose-acetate membrane with an average pore diameter of 0.45 μm and $A_M = 17.3$ cm². For Stage 1 operation at a constant-permeate rate of 15 mL/minute, pressure drop across the cake and membrane increases from 0.3 psi to an upper limit of 20 psi in 400 seconds. The permeate viscosity is 1 cP. If continued in a second stage at constant $D_P$ at the upper limit until the permeate rate drops to 5 mL/minute, estimate the additional time of operation. Also, prepare plots of permeate volume in mL and permeate flux in mL/cm²-minute as functions of time.

**Solution**

In SI units, $c_F = 4.3$ kg/m³, $A_M = 0.00173$ m², volumetric flow rate in Stage 1 = $0.25 \times 10^{-6}$ m³/s, $\Delta P$ at zero time = 2.068 Pa, $\Delta P$ at 400 s = 137,900 Pa, and $\mu = 0.001$ Pa-s. Based on the experimental results for Stage 1, calculate values of $R_m$ and $K_2 = \alpha$ as follows.

From (14-27),

$$R_m = \frac{(\Delta P \at t = 0)}{J\mu} = \frac{2068}{(0.25 \times 10^{-6})(0.00173)(0.001)}$$

$$= 1.43 \times 10^{10} \text{ m}^{-1}$$

For $t = 400$ s,

$$K_2 = \frac{\Delta P - J\mu R_m}{J^2 \mu c_F t} = \frac{\Delta P - (\Delta P \at t = 0)}{J^2 \mu c_F t}$$

$$= \frac{6895(20 - 0.3)}{(0.25 \times 10^{-6})(0.00173)(0.001)(4.3)(400)} = 3.78 \times 10^{12} \text{ m/kg}$$

Assume that these values of $R_m$ and $K_2$ are valid during Stage 2.

At the end of Stage 2, the permeate flux = $J = (5 \text{ mL/minute})/(17.3 \text{ cm}^2) = 0.289 \text{ mL/minute-cm}^2 = 4.82 \times 10^{-5} \text{ m/s}.$

Solving (14-34) for $t$ gives 2,025 s. Plots of permeate volume and flux versus time, in Figures 14.8 and 14.9, respectively, are obtained by solving, in time, (14-33) and (14-34) with a spreadsheet.

**Compressibility**

Filtration of cells or flocculated clays produces cakes that exhibit decreased void volume and increased specific cake resistance, $\alpha$, as filtration proceeds. This indicates cake compressibility, which may be expressed by [66, 67]

$$\alpha = \alpha'(\Delta P)^s$$

(14-35)

where $s$ is an empirical compressibility factor that ranges from zero for incompressible filter-aid cakes to near unity for highly compressible cakes, and $\alpha'$ is an empirical constant related to the size and shape of cake-forming particles.
§14.3.2 Liquid Diffusion Through Pores

Consider diffusion through the pores of a membrane from a fluid feed to a sweep fluid when identical total pressures but different component concentrations exist on both sides of the membrane. Bulk flow through the membrane due to a pressure difference does not occur, but if species diffuse at different rates, a separation can be achieved. If the feed mixture is a liquid of solvent and solutes, the transmembrane flux for each solute is given by a modified form of Fick’s law (§3.1.1):

\[
N_i = \frac{D_i}{l_M} (c_i - c_{Li}) \tag{14-36}
\]

where \(D_i\) is the effective diffusivity, and \(c_i\) is the concentration of solute \(i\) in the liquid in the pores at the two faces of the membrane. The effective diffusivity is

\[
D_i = \frac{\epsilon D_i \left. \frac{d}{dp} ight|}{} K_r
\tag{14-37}
\]

where \(D_i\) is the molecular diffusion coefficient (diffusivity) of solute \(i\) in the solution, \(\epsilon\) is the volume fraction of pores in the membrane, \(\tau\) is tortuosity, and \(K_r\) is a restrictive factor that accounts for pore diameter, \(d_m\), causing interfering collisions of the diffusing solutes with the pore wall, when the ratio of molecular diameter, \(d_m\), to pore diameter exceeds about 0.01. The restrictive factor, according to Beck and Schultz [17], is:

\[
K_r = \left[ 1 - \frac{\left. \frac{d_m}{d_p} \right|}{\frac{d_m}{d_p}} \right]^{1/4} \quad \left( \frac{d_m}{d_p} \right) \leq 1 \tag{14-38}
\]

From (14-38), when \(\left( \frac{d_m}{d_p} \right) = 0.01, K_r = 0.96\), but when \(\left( \frac{d_m}{d_p} \right) = 0.3, K_r = 0.24\). When \(d_m > d_p, K_r = 0\), and the solute cannot diffuse through the pore. This is the sieving or size-exclusion effect illustrated in Figure 14.6c. As illustrated in the next example, transmembrane fluxes for liquids through microporous membranes are very small because effective diffusivities are low.

For solute molecules not subject to size exclusion, a useful selectivity ratio is defined as

\[
S_{ij} = \frac{D_i K_{ri}}{D_j K_{rj}} \tag{14-39}
\]

This ratio is greatly enhanced by the effect of restrictive diffusion when the solutes differ widely in molecular weight and one or more molecular diameters approach the pore diameter. This is shown in the following example.

**EXAMPLE 14.4 Solute Diffusion Through Membrane Pores.**

Beck and Schultz [18] measured effective diffusivities of urea and different sugars, in aqueous solutions, through microporous mica membranes especially prepared to give almost straight, elliptical pores of almost uniform size. Based on the following data for a membrane and two solutes, estimate transmembrane fluxes for the two solutes in g/cm²-s at 25°C. Assume the aqueous solutions on either side of the membrane are sufficiently dilute that no multi-component diffusional effects are present.

<table>
<thead>
<tr>
<th>Membrane:</th>
<th>Material</th>
<th>Microporous mica</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness, (\mu)m</td>
<td>4.24</td>
<td></td>
</tr>
<tr>
<td>Average pore diameter, Angstroms</td>
<td>88.8</td>
<td></td>
</tr>
<tr>
<td>Tortuosity, (\tau)</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>Porosity, (\epsilon)</td>
<td>0.0233</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solute (in aqueous solution at 25°C):</th>
<th>MW</th>
<th>(D_i \times 10^6) cm²/s</th>
<th>molecular diameter, (d_m) Å</th>
<th>(c_i)</th>
<th>(c_{Li})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Urea</td>
<td>60</td>
<td>13.8</td>
<td>5.28</td>
<td>0.0005</td>
<td>0.0001</td>
</tr>
<tr>
<td>2 β-Dextrin</td>
<td>1135</td>
<td>3.22</td>
<td>17.96</td>
<td>0.0003</td>
<td>0.00001</td>
</tr>
</tbody>
</table>

**Solution**

Calculate the restrictive factor and effective diffusivity from (14-38) and (14-37), respectively. For urea (1):

\[
K_r = \left[ 1 - \frac{\left( \frac{13.8}{88.8} \right)}{\frac{13.8}{88.8}} \right]^{1/4} = 0.783
\]

\[
D_{i1} = \frac{(0.0233)(13.8 \times 10^{-6})(0.783)}{1.1} = 2.29 \times 10^{-7} \text{ cm}^2/\text{s}
\]

For β-dextrin (2):

\[
K_r = \left[ 1 - \frac{\left( \frac{17.96}{88.8} \right)}{\frac{17.96}{88.8}} \right]^{1/4} = 0.405
\]

\[
D_{i2} = \frac{(0.0233)(3.22 \times 10^{-6})(0.405)}{1.1} = 2.78 \times 10^{-8} \text{ cm}^2/\text{s}
\]

Because of differences in molecular size, effective diffusivities differ by an order of magnitude. From (14-39), selectivity is

\[
S_{12} = \frac{\left( \frac{13.8}{88.8} \right)(0.783)}{\left( \frac{3.22}{88.8} \right)(0.405)} = 8.3
\]

Next, calculate transmembrane fluxes from (36), noting that the given concentrations are at the two faces of the membrane. Concentrations in the bulk solutions on either side of the membrane may differ from concentrations at the faces, depending upon the magnitudes of external mass-transfer resistances in boundary layers or films adjacent to the two faces of the membrane.

For urea:

\[
N_1 = \frac{(2.29 \times 10^{-7})(0.0005 - 0.0001)}{4.24 \times 10^{-4}} = 2.16 \times 10^{-7} \text{ g/cm²-s}
\]

For β-dextrin:

\[
N_2 = \frac{(2.768 \times 10^{-8})(0.0003 - 0.00001)}{(4.24 \times 10^{-4})} = 1.90 \times 10^{-8} \text{ g/cm²-s}
\]

Note that these fluxes are extremely low.
§14.3.3 Gas Diffusion Through Porous Membranes

When the mixture on either side of a microporous membrane is a gas, rates of diffusion can be expressed in terms of Fick’s law (§3.1.1). If pressure and temperature on either side of the membrane are equal and the ideal-gas law holds, (14-36) in terms of a partial-pressure driving force is:

\[ N_i = \frac{D_i c_{iM}}{P_i l_{iM}} (p_i - p_{i0}) = \frac{D_i}{R T l_{iM}} (p_i - p_{i0}) \]  

(14-40)

where \( c_{iM} \) is the total gas-mixture concentration given as \( P_i / RT \) by the ideal-gas law.

For a gas, diffusion through a pore occurs by ordinary diffusion, as with a liquid, and/or in series with Knudsen diffusion when pore diameter is very small and/or total pressure is low. In the Knudsen-flow regime, collisions occur primarily between gas molecules and the pore wall, rather than between gas molecules. In the absence of a bulk-flow effect or restrictive diffusion, (14-14) is modified to account for both mechanisms of diffusion:

\[ D_i = \frac{\epsilon}{\tau} \left[ \frac{1}{(1/D_i) + (1/D_K)} \right] \]  

(14-41)

where \( D_K \) is the Knudsen diffusivity, which from the kinetic theory of gases as applied to a straight, cylindrical pore of diameter \( d_p \) is

\[ D_K = \frac{d_p \bar{v}_i}{3} \]  

(14-42)

where \( \bar{v}_i \) is the average molecule velocity given by

\[ \bar{v}_i = \left( \frac{8RT}{\pi M_i} \right)^{1/2} \]  

(14-43)

where \( M_i \) is molecular weight. Combining (14-42) and (14-43):

\[ D_K = 4.850d_p(T/M_i)^{1/2} \]  

(14-44)

where \( D_K \) is cm²/s, \( d_p \) is cm, and \( T \) is K. When Knudsen flow predominates, as it often does for micropores, a selectivity based on the permeability ratio for species \( A \) and \( B \) is given from a combination of (14-1), (14-40), (14-41), and (14-44):

\[ \frac{P_{MB}}{P_{MA}} = \left( \frac{M_B}{M_A} \right)^{1/2} \]  

(14-45)

Except for gaseous species of widely differing molecular weights, the permeability ratio from (14-45) is not large, and the separation of gases by microporous membranes at low to moderate pressures that are equal on both sides of the membrane to minimize bulk flow is almost always impractical, as illustrated in the following example. However, the separation of the two isotopes of UF₆ by the U.S. government was accomplished by Knudsen diffusion, with a permeability ratio of only 1.0043, at Oak Ridge, Tennessee, using thousands of stages and acres of membrane surface.

EXAMPLE 14.5 Knudsen Diffusion.

A gas mixture of hydrogen (H) and ethane (E) is to be partially separated with a composite membrane having a 1-µm-thick porous skin with an average pore size of 20 Å and a porosity of 30%. Assume \( \tau = 1.5 \). The pressure on either side of the membrane is 10 atm and the temperature is 100°C. Estimate permeabilities of the components in barrer.

Solution

From (14-1), (14-40), and (14-41), the permeability can be expressed in mol-cm²/cm²-s-atm:

\[ P_{iM} = \frac{\epsilon}{RT} \left[ \frac{1}{(1/D_i) + (1/D_K)} \right] \]

where \( \epsilon = 0.30, R = 82.06 \text{ cm}²\text{-atm/mol-K}, T = 373 \text{ K}, \) and \( \tau = 1.5 \).

At 100°C, the ordinary diffusivity is given by:

\[ D_H = D_E = D_{HE} = 0.86/P \text{ in cm}²/s \text{ with total pressure } P \text{ in atm. Thus, at} \]

10 atm, \( D_H = D_E = 0.086 \text{ cm}²/s \). Knudsen diffusivities are given by (44), with \( d_p = 20 \times 10^{-8} \text{ cm} \).

\[ D_{KH} = 4.850(20 \times 10^{-8})(373/2.016)^{1/2} = 0.0132 \text{ cm}²/s \]

\[ D_{KE} = 4.850(20 \times 10^{-8})(373/30.07)^{1/2} = 0.00342 \text{ cm}²/s \]

For both components, diffusion is controlled mainly by Knudsen diffusion.

For hydrogen:

\[ \frac{1}{(1/D_{H0}) + (1/D_{K0})} = 0.0114 \text{ cm}²/s, \]

For ethane:

\[ \frac{1}{(1/D_{E0}) + (1/D_{K0})} = 0.00329 \text{ cm}²/s, \]

\[ P_{H0} = \frac{0.30(0.0114)(82.06)(373)(1.5)}{(82.06)(373)(1.5)} = 7.45 \times 10^{-8} \text{ mol-cm}²/\text{s-atm} \]

\[ P_{E0} = \frac{0.30(0.00329)}{(82.06)(373)(1.5)} = 2.15 \times 10^{-8} \text{ mol-cm}²/\text{s-atm} \]

To convert to barrer as defined in Example 14.1, note that

76 cmHg = 1 atm and 22.400 cm³ (STP) = 1 mol

\[ P_{H0} = \frac{7.45 \times 10^{-8}(22.400)}{(10^{-16})(76)} = 220.000 \text{ barrer} \]

\[ P_{E0} = \frac{2.15 \times 10^{-8}(22.400)}{(10^{-16})(76)} = 63.400 \text{ barrer} \]

§14.3.4 Transport Through Nonporous Membranes

Transport through nonporous (dense) solid membranes is the predominant mechanism of membrane separators for reverse osmosis, gas permeation, and pervaporation (liquid and vapor). As indicated in Figure 14.6d, gas or liquid species absorb at the upstream face of the membrane, diffuse through the membrane, and desorb at the downstream face.

Liquid diffusivities are several orders of magnitude less than gas diffusivities, and diffusivities of solutes in solids are a few orders of magnitude less than diffusivities in liquids. Thus, differences between diffusivities in gases and solids are enormous. For example, at 1 atm and 25°C, diffusivities in cm²/s for water are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Diffusivity (cm²/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water vapor in air</td>
<td>0.25</td>
</tr>
<tr>
<td>Water in ethanol liquid</td>
<td>1.2 × 10⁻⁵</td>
</tr>
<tr>
<td>Dissolved water in cellulose-acetate solid</td>
<td>1 × 10⁻⁸</td>
</tr>
</tbody>
</table>
As might be expected, small molecules fare better than large molecules for diffusivities in solids. From the Polymer Handbook [19], diffusivities in cm²/s for several species in low-density polyethylene at 25°C are

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Diffusivity (cm²/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helium</td>
<td>6.8 × 10⁻⁶</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>0.474 × 10⁻⁶</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>0.320 × 10⁻⁶</td>
</tr>
<tr>
<td>Propane</td>
<td>0.0322 × 10⁻⁶</td>
</tr>
</tbody>
</table>

Regardless of whether a nonporous membrane is used to separate a gas or a liquid mixture, the solution-diffusion model of Lonsdale, Merten, and Riley [20] is used with experimental permeability data to design nonporous membrane separators. This model is based on Fick’s law for diffusion through solid, nonporous membranes based on the driving force, \( c_0 - c_i \), shown in Figure 14.10b, where concentrations are those for solute dissolved in the membrane.

Concentrations in the membrane are related to the concentrations or partial pressures in the fluid adjacent to the membrane faces by assuming thermodynamic equilibrium for the solute at the fluid–membrane interfaces. This assumption has been validated by Motanedian et al. [21] for permeation of light gases through dense cellulose acetate at up to 90 atm.

**Solution-Diffusion for Liquid Mixtures**

Figures 14.10a and b show typical solute-concentration profiles for liquid mixtures with porous and nonporous (dense) membranes. Included is the drop in concentration across the membrane, and also possible drops due to resistances in the fluid boundary layers or films on either side of the membrane.

For porous membranes considered above, the concentration profile is continuous from the bulk-feed liquid to the bulk-permeate liquid because liquid is present continuously from one side to the other. The concentration \( c_i \) is the same in the liquid feed just adjacent to the membrane surface and in the liquid just within the pore entrance. This is not the case for the nonporous membrane in Figure 14.10b. Solute concentration \( c_i' \) is that in the feed liquid just adjacent to the upstream membrane surface, whereas \( c_i'' \) is that in the membrane just adjacent to the upstream membrane surface. In general, \( c_i' \) is considerably smaller than \( c_i '' \), but the two are related by a thermodynamic equilibrium partition coefficient \( K_i \) defined by

\[
K_i = \frac{c_i}{c_i'} \tag{14-46}
\]

Similarly, at the other face:

\[
K_i = \frac{c_i''}{c_i} \tag{14-47}
\]

Fick’s law for the dense membrane of Figure 14.10b is:

\[
N_i = \frac{D_i}{l_M} (c_i - c_i') \tag{14-48}
\]

where \( D_i \) is the diffusivity of the solute in the membrane. If (14-46) and (14-47) are combined with (14-48), and the partition coefficient is assumed independent of concentration, such that \( K_i = K_l = K_r \), the flux is

\[
N_i = \frac{K_i D_i}{l_M} (c_i'' - c_i') \tag{14-49}
\]

If the mass-transfer resistances in the two fluid boundary layers or films are negligible:

\[
N_i = \frac{K_i D_i}{l_M} (c_i - c_i') \tag{14-50}
\]

In (14-49) and (14-50), \( P_M = K_i D_i \) is the permeability for the solution-diffusion model, where \( K_i \) accounts for the solute solubility in the membrane and \( D_i \) accounts for diffusion through the membrane. Because \( D_i \) is generally very small, it is important that the membrane material have a large value for \( K_i \) and/or a small membrane thickness.

\( D_i \) and \( K_i \), and therefore \( P_M \), depend on the solute and the membrane. When solutes dissolve in a polymer membrane, it will swell, causing both \( D_i \) and \( K_i \) to increase. Other polymer-membrane factors that influence \( D_i \), \( K_i \), and \( P_M \) are listed in Table 14.6. However, the largest single factor is the chemical affinity of the solute for the polymer (solubility).

![Figure 14.10](image.png)  
*Figure 14.10* Concentration and partial-pressure profiles for solute transport through membranes. Liquid mixture with (a) a porous and (b) a nonporous membrane; gas mixture with (c) a porous and (d) a nonporous membrane.

<p>| Table 14.6 Factors That Influence Permeability of Solutes in Dense Polymers |
|---------------------------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Factor</th>
<th>Value Favoring High Permeability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polymer density</td>
<td>low</td>
</tr>
<tr>
<td>Degree of crystallinity</td>
<td>low</td>
</tr>
<tr>
<td>Degree of cross-linking</td>
<td>low</td>
</tr>
<tr>
<td>Degree of vulcanization</td>
<td>low</td>
</tr>
<tr>
<td>Amount of plasticizers</td>
<td>high</td>
</tr>
<tr>
<td>Amount of fillers</td>
<td>low</td>
</tr>
<tr>
<td>Chemical affinity for solute for polymer (solubility)</td>
<td>high</td>
</tr>
</tbody>
</table>
structure of the membrane polymer. Because of the many factors involved, it is important to obtain experimental permeability data for the membrane and feed mixture of interest. The effect of external mass-transfer resistances is considered later in this section.

Solution-Diffusion for Gas Mixtures

Figures 14.10c and d show typical solute profiles for gas mixtures with porous and nonporous membranes, including the effect of the external-fluid boundary layer. For the porous membrane, a continuous partial-pressure profile is shown. For the nonporous membrane, a concentration profile is shown within the membrane, where the solute is dissolved. Fick’s law holds for transport through the membrane. Assuming that thermodynamic equilibrium exists at the fluid–membrane interfaces, concentrations in Fick’s law are related to partial pressures adjacent to the membrane faces by

\[ H_i = \frac{c_i}{p_i} \]

and

\[ H_i = \frac{c_i}{p_i} \]

If it is assumed that \( H_i \) is independent of total pressure and that the temperature is the same at both membrane faces:

\[ H_i = H_i = H_i \]

Combining (14-48), (14-51), (14-52), and (14-53), the flux is

\[ N_i = \frac{H_i D_i}{T_m} (p_i - p_{i_0}) \]

If the external mass-transfer resistances are neglected, \( p_{i_0} = p_i \) and \( p_{i_0} = p_{i_0} \), giving

\[ N_i = \frac{H_i D_i}{T_m} (p_i - p_{i_0}) = \frac{P_{M_i}}{T_m} (p_{i_0} - p_{i_0}) \]

Table 14.7 Coefficients for Gas Permeation in Polymers

<table>
<thead>
<tr>
<th>Gas Species</th>
<th>H₂</th>
<th>O₂</th>
<th>N₂</th>
<th>CO</th>
<th>CO₂</th>
<th>CH₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-Density Polyethylene:</td>
<td>D ( \times 10^6 )</td>
<td>0.474</td>
<td>0.46</td>
<td>0.32</td>
<td>0.332</td>
<td>0.372</td>
</tr>
<tr>
<td></td>
<td>H ( \times 10^6 )</td>
<td>1.58</td>
<td>0.472</td>
<td>0.228</td>
<td>0.336</td>
<td>2.54</td>
</tr>
<tr>
<td></td>
<td>( P_{M_i} \times 10^{13} )</td>
<td>7.4</td>
<td>2.2</td>
<td>0.73</td>
<td>1.1</td>
<td>9.5</td>
</tr>
<tr>
<td>Polyethylmethacrylate:</td>
<td>D ( \times 10^6 )</td>
<td>—</td>
<td>0.106</td>
<td>0.0301</td>
<td>—</td>
<td>0.0336</td>
</tr>
<tr>
<td></td>
<td>H ( \times 10^6 )</td>
<td>—</td>
<td>0.839</td>
<td>0.565</td>
<td>—</td>
<td>11.3</td>
</tr>
<tr>
<td></td>
<td>( P_{M_i} \times 10^{13} )</td>
<td>—</td>
<td>0.889</td>
<td>0.170</td>
<td>—</td>
<td>3.79</td>
</tr>
<tr>
<td>Polyvinylchloride:</td>
<td>D ( \times 10^6 )</td>
<td>0.5</td>
<td>0.012</td>
<td>0.0038</td>
<td>—</td>
<td>0.0025</td>
</tr>
<tr>
<td></td>
<td>H ( \times 10^6 )</td>
<td>0.26</td>
<td>0.29</td>
<td>0.23</td>
<td>—</td>
<td>4.7</td>
</tr>
<tr>
<td></td>
<td>( P_{M_i} \times 10^{13} )</td>
<td>1.3</td>
<td>0.034</td>
<td>0.0089</td>
<td>—</td>
<td>0.12</td>
</tr>
<tr>
<td>Butyl Rubber:</td>
<td>D ( \times 10^6 )</td>
<td>1.52</td>
<td>0.081</td>
<td>0.045</td>
<td>—</td>
<td>0.0578</td>
</tr>
<tr>
<td></td>
<td>H ( \times 10^6 )</td>
<td>0.355</td>
<td>1.20</td>
<td>0.543</td>
<td>—</td>
<td>6.71</td>
</tr>
<tr>
<td></td>
<td>( P_{M_i} \times 10^{13} )</td>
<td>5.43</td>
<td>0.977</td>
<td>0.243</td>
<td>—</td>
<td>3.89</td>
</tr>
</tbody>
</table>

Note: Units: \( D \) in \( \text{cm}^2/\text{s} \); \( H \) in \( \text{cm}^3/\text{STP}/\text{cm}^3/\text{Pa} \); \( P_{M_i} \) in \( \text{cm}^3/\text{STP} \cdot \text{cm}^2/\text{s} \cdot \text{Pa} \).
between chains of glassy polymers. When downstream pressure is negligible compared to upstream pressure, the permeability for Fick’s law is given by

\[ P_M = H_D I_D + \frac{D_L ab}{1 + \frac{hP}{P}} \]  

(14-58)

where the second term refers to Langmuir sorption, with \( D_L \) = diffusivity of Langmuir sorbed species, \( P \) = penetrant pressure, and \( ab \) = Langmuir constants for sorption-site capacity and site affinity, respectively.

Koros and Paul [25] found that the dual-mode theory accurately represents data for CO2 sorption in polyethylene terephthalate below its glass-transition temperature of 85°C. Above that temperature, the rubbery polymer obeys Henry’s law. Mechanisms of diffusion for the Langmuir mode have been suggested by Barrer [26].

The ideal dense-polymer membrane has a high permeance, \( P_M/I_M \), for the penetrant molecules and a high separation factor between components. The separation factor is defined similarly to relative volatility in distillation:

\[ \alpha_{AB} = \left( \frac{y_A}{y_B} \right) / \left( \frac{x_A}{x_B} \right) \]  

(14-59)

where \( y_i \) is the mole fraction in the permeate leaving the membrane, corresponding to partial pressure \( p_i \), in Figure 14.10d, while \( x_i \) is the mole fraction in the retentate on the feed side of the membrane, corresponding to partial pressure \( p_i \) in Figure 14.10d. Unlike distillation, \( y_i \) and \( x_i \) are not in equilibrium.

For the separation of a binary gas mixture of A and B in the absence of external boundary layer or film mass-transfer resistances, transport fluxes are given by (14-55):

\[ N_A = \frac{H_A D_A}{I_m} (p_{A} - p_{A'}) = \frac{H_A D_A}{I_m} (x_A P_F - y_A P_F) \]  

(14-60)

\[ N_B = \frac{H_B D_B}{I_m} (p_{B'} - p_B) = \frac{H_B D_B}{I_m} (x_B P_F - y_B P_F) \]  

(14-61)

When no sweep gas is used, the ratio of \( N_A \) to \( N_B \) fixes the composition of the permeate so that it is simply the ratio of \( y_A \) to \( y_B \) in the permeate gas. Thus,

\[ \frac{N_A}{N_B} = \frac{y_A}{y_B} = \frac{H_A D_A (x_A P_F - y_A P_F)}{H_B D_B (x_B P_F - y_B P_F)} \]  

(14-62)

If the downstream (permeate) pressure, \( p_{B'} \), is negligible compared to the upstream pressure, \( P_F \), such that \( y_A P_F \ll x_A P_F \) and \( y_B P_F \ll x_B P_F \), (14-62) can be rearranged and combined with (14-59) to give an ideal separation factor:

\[ \alpha_{AB} = \frac{H_A D_A}{H_B D_B} \frac{P_{M_A}}{P_{M_B}} \]  

(14-63)

Thus, a high separation factor results from a high solubility ratio, a high diffusivity ratio, or both. The factor depends on both transport phenomena and thermodynamic equilibria.

When the downstream pressure is not negligible, (14-62) can be rearranged to obtain an expression for \( \alpha_{AB} \) in terms of the pressure ratio, \( r = P_{F}/P_{F'} \), and the mole fraction of A on the retentate side of the membrane. Combining (14-59),

\[ \alpha_{AB} = \left[ \frac{x_B (\alpha_{AB} - 1) + 1 - \rho_{AB}}{x_A (\alpha_{AB} - 1) + 1 - r} \right] \]  

(14-64)

EXAMPLE 14.6 Air Separation by Permeation

Air can be separated by gas permeation using different dense-polymer membranes. In all cases, the membrane is more permeable to oxygen. A total of 20,000 scfm of air is compressed, cooled, and treated to remove moisture and compressor oil prior to being sent to a membrane separator at 150 psia and 78°F. Assume the composition of the air is 79 mol% N2 and 21 mol% O2. A low-density, thin-film, composite polyethylene membrane with solubilities and diffusivities given in Table 14.7 is being considered.
If the membrane skin is 0.2 μm thick, calculate the material balance and membrane area in ft² as a function of the cut, which is defined as

\[ \theta = \text{cut} = \frac{n_P}{n_F} \]  

(14-67)

where \( n \) = flow rate in lbmol/h and subscripts \( F \) and \( P \) refer, respectively, to the feed and permeate. Assume 15 psia on the permeate side with perfect mixing on both sides of the membrane, such that compositions on both sides are uniform and equal to exit compositions. Neglect pressure drop and mass-transfer resistances external to the membrane. Comment on the practicality of the membrane for making a reasonable separation.

**Solution**

Assume that standard conditions are 0°C and 1 atm (359 ft³/lbmol).

\[ n_F = \text{Feed flow rate} = \frac{20,000}{359} = 56.0 \text{ lbmol/h} \]

For the low-density polyethylene membrane, from Table 14.7, and applying (14-56), letting \( A = O_2 \) and \( B = N_2 \):

\[ P_{M_{O_2}} = H_{O_2}D_{O_2} = (0.228 \times 10^{-6})(0.32 \times 10^{-6}) = 0.073 \times 10^{-12} \text{ cm³/(STP) cm² s Pa} \]

or, in AE units,

\[ P_{MA} = \frac{(0.073 \times 10^{-12})(2.54 \times 12)(3600)(101,300)}{(22.4)(454)(14.7)} = 5.43 \times 10^{-12} \text{ lbmol ft⁻² h⁻¹ psi⁻¹} \]

Similarly, for oxygen:

\[ P_{M_{N_2}} = 16.2 \times 10^{-12} \text{ lbmol ft⁻² h⁻¹ psi⁻¹} \]

Permeance values are based on a 0.2-μm-thick membrane skin (0.66 × 10⁻⁶ ft)

From (14-1),

\[ P_{M_{fb}} = P_{M_{b}}/l_M \]

\[ P_{M_{b}} = 5.43 \times 10^{-12}/0.66 \times 10^{-6} = 8.23 \times 10^{-6} \text{ lbmol ft⁻² h⁻¹ psi⁻¹} \]

\[ P_{M_{A}} = 16.2 \times 10^{-12}/0.66 \times 10^{-6} = 24.55 \times 10^{-6} \text{ lbmol ft⁻² h⁻¹ psi⁻¹} \]

**Material-balance equations:**

For \( N_2 \):

\[ x_{F_{N_2}}n_F = y_{P_{N_2}}n_P + x_{R_{N_2}}n_R \]  

(1)

where \( n \) = flow rate in lbmol/h and subscripts \( F, P, \) and \( R \) refer, respectively, to the feed, permeate, and retentate. Since \( \theta = \text{cut} = n_P/n_F \), \( (1 - \theta) = n_R/n_F \).

Note that if all components of the feed have a finite permeability, the cut, \( \theta \), can vary from 0 to 1. For a cut of 1, all of the feed becomes permeate and no separation is achieved. Substituting (14-67) into (1) gives

\[ x_{R_{N_2}} = \frac{x_{F_{N_2}} - y_{P_{N_2}} \theta}{1 - \theta} = \frac{0.79 - y_{P_{N_2}} \theta}{1 - \theta} \]  

(2)

Similarly, for \( O_2 \),

\[ x_{R_{O_2}} = \frac{0.21 - y_{P_{O_2}} \theta}{1 - \theta} \]  

(3)

**Separation factor:**

From the definition of the separation factor, (14-59), with well-mixed fluids, compositions are those of the retentate and permeate,

\[ \alpha_{A,B} = \frac{y_{P_{A}}/x_{R_{A}}}{(1 - y_{P_{A}})/(1 - x_{R_{A}})} \]  

(4)

**Transport equations:**

The transport of \( A \) and \( B \) through the membrane of area \( A_M \), with partial pressures at exit conditions, can be written as

\[ N_B = y_{P_{B}}n_F = A_MP_{Ma}(x_{R_{B}}P_R - y_{P_{B}}P_P) \]  

(5)

\[ N_A = y_{P_{A}}n_F = A_MP_{Ma}(x_{R_{A}}P_R - y_{P_{A}}P_P) \]  

(6)

where \( A_M \) is the membrane area normal to flow, \( n_F \), through the membrane. The ratio of (6) to (7) is \( y_{P_{A}}/y_{P_{B}} \), and subsequent manipulations lead to (14-66),

where

\[ r = P_{P}/P_R = 0.1 \text{ and } \alpha_{A,B} = \alpha_{O_2,N_2} = P_{Ma}/P_{Ma} = (24.55 \times 10^{-6})/(8.23 \times 10^{-6}) = 2.98 \]

From (66):

\[ \alpha_{A,B} = \alpha = 2.98 \left[ \frac{x_{R_{O_2}}(\alpha - 1) + 1 - 0.1\alpha}{x_{R_{O_2}}(\alpha - 1) + 1 - 0.1} \right] \]  

(7)

Equations (3), (4), and (7) contain four unknowns: \( x_{R_{O_2}}, y_{P_{O_2}}, \) \( \theta \), and \( \alpha_{A,B} = \alpha \). The variable \( \theta \) is bounded between 0 and 1, so values of \( \theta \) are selected in that range. The other three variables are computed in the following manner. Combine (3), (4), and (7) to eliminate \( \alpha \) and \( x_{R_{O_2}} \). Solve (3) for \( x_{R_{O_2}} \) and (4) for \( \alpha \). Solve (6) for the membrane area, \( A_M \). The following results are obtained:

<table>
<thead>
<tr>
<th>( \theta )</th>
<th>( x_{R_{O_2}} )</th>
<th>( y_{P_{O_2}} )</th>
<th>( \alpha_{A,B} )</th>
<th>( A_M, \text{ ft}^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.208</td>
<td>0.406</td>
<td>2.602</td>
<td>22,000</td>
</tr>
<tr>
<td>0.2</td>
<td>0.174</td>
<td>0.353</td>
<td>2.587</td>
<td>462,000</td>
</tr>
<tr>
<td>0.4</td>
<td>0.146</td>
<td>0.360</td>
<td>2.574</td>
<td>961,000</td>
</tr>
<tr>
<td>0.6</td>
<td>0.124</td>
<td>0.267</td>
<td>2.563</td>
<td>1,488,000</td>
</tr>
<tr>
<td>0.8</td>
<td>0.108</td>
<td>0.236</td>
<td>2.555</td>
<td>2,035,000</td>
</tr>
<tr>
<td>0.99</td>
<td>0.095</td>
<td>0.211</td>
<td>2.548</td>
<td>2,567,000</td>
</tr>
</tbody>
</table>

Note that the separation factor remains almost constant, varying by only 2% with a value of about 86% of the ideal. The maximum permeate \( O_2 \) content (40.6 mol%) occurs with the smallest amount of permeate (\( \theta = 0.01 \)). The maximum \( N_2 \) retentate content (90.5 mol%) occurs with the largest amount of permeate (\( \theta = 0.99 \)). With a retentate equal to 60 mol% of the feed (\( \theta = 0.4 \)), the \( N_2 \) retentate content has increased only from 79 to 85.4 mol%. Furthermore, the membrane area requirements are very large. The low-density polyethylene membrane is thus not a practical membrane for this separation. To achieve a reasonable separation, say, with \( \theta = 0.6 \) and a retentate of 95 mol% \( N_2 \), it is necessary to use a membrane with an ideal separation factor of 5, in a membrane module that approximates crossflow or countercurrent flow of permeate and retentate with no mixing and a higher \( O_2 \) permeance. For higher purities, a cascade of two or more stages is needed. These alternatives are developed in the next two subsections.
§14.3.5 Module Flow Patterns

In Example 14.6, perfect mixing, as shown in Figure 14.11a, was assumed. The three other idealized flow patterns shown, which have no mixing, have received considerable attention and are comparable to the idealized flow patterns used to design heat exchangers. These patterns are (b) countercurrent flow; (c) cocurrent flow; and (d) crossflow. For a given \( r \) (14-67), the flow pattern can significantly affect the degree of separation and the membrane area. For flow patterns (b) to (d), fluid on the feed or retentate side of the membrane flows along and parallel to the upstream side of the membrane. For countercurrent and cocurrent flow, permeate fluid at a given location on the downstream side of the membrane consists of fluid that has just passed through the membrane at that location plus the permeate fluid flowing to that location. For the crossflow case, there is no flow of permeate fluid along the membrane surface. The permeate fluid that has just passed through the membrane at a given location is the only fluid there.

For a given module geometry, it is not obvious which idealized flow pattern to assume. This is particularly true for the spiral-wound module of Figure 14.5b. If the permeation rate is high, the fluid issuing from the downstream side of the membrane may continue to flow perpendicular to the membrane surface until it finally mixes with the bulk permeate fluid flowing past the surface. In that case, the idealized crossflow pattern might be appropriate. Hollow-fiber modules are designed to approximate idealized countercurrent, cocurrent, or crossflow patterns. The hollow-fiber module in Figure 14.5d is approximated by a crosscurrent-flow pattern.

Walawender and Stern [27] present methods for solving all four flow patterns of Figure 14.11, under assumptions of a binary feed with constant-pressure ratio, \( r = P_P/P_F \), and the ideal separation factor, \( \alpha_{A,B} \), are assumed constant. Boundary-layer (or film) mass-transfer resistances external to the membrane are assumed negligible. At the differential element, local mole fractions in the retentate and permeate are \( x_i \) and \( y_i \), and the penetrant molar flux is \( dn/dA_M \). Also, the local separation factor is given by (14-66) in terms of the local \( x_A \), \( y_A \), and \( \alpha_{A,B} \). An alternative expression for the local permeate composition in terms of \( y_A \), \( x_A \), and \( r \) is obtained by combining (14-59) and (14-64):

\[
\frac{y_A}{1 - y_A} = \frac{x_A - ry_A}{(1 - x_A) - r(1 - y_A)}
\]

(14-68)

A material balance for A around the differential-volume element gives

\[
y_A dn = d(nx_A) = x_A dn + ndx_A \quad \text{or} \quad \frac{dn}{n} = \frac{dx_A}{y_A - x_A}
\]

(14-69)

which is identical in form to the Rayleigh equation (13-2) for batch differential distillation. If (14-59) is combined with (14-69) to eliminate \( y_A \),

\[
\frac{dn}{n} = \frac{1 + (\alpha - 1)x_A}{x_A(\alpha - 1)(1 - x_A)} \cdot dx_A
\]

(14-70)

where \( \alpha = \alpha_{A,B} \).

In the solution to Example 14.6, it was noted that \( \alpha = \alpha_{A,B} \) is relatively constant over the entire range of cut, \( \theta \). Such is generally the case when the pressure ratio, \( r \), is small. If the assumption of constant \( \alpha = \alpha_{A,B} \) is made in (14-70) and integration is carried out from the intermediate location of the
differential element to the final retentate, that is, from \( n \) to \( n_R \) and from \( x_A \) to \( x_{RF} \), the result is

\[
n = n_R \left( \frac{x_A}{x_{RF}} \right) \frac{1 - x_{RA}}{1 - x_A} \left( \frac{u}{a} \right) \tag{14-71}\]

The mole fraction of \( A \) in the final permeate and the total membrane surface area are obtained by integrating the values obtained from solving (14-68) to (14-70):

\[
y_{PA} = \int_{x_{RA}}^{x_{RF}} y_A dn / \theta n_F \tag{14-72}\]

By combining (14-72) with (14-70), (14-71), and the definition of \( \alpha \), the integral in \( n \) can be transformed to an integral in \( x_A \), which when integrated gives

\[
y_{PA} = x_{RA} \left( \frac{1}{0} \right) \times \left[ (1 - x_{RA}) \left( \frac{x_{PA}}{1 - x_{PA}} \right) \left( \frac{x_{RF}}{x_{RA}} \right) - x_{RA} \right] \tag{14-73}\]

where \( \alpha = \alpha_{AB} \) can be estimated from (14-70) by using \( x_A = x_{RF} \).

The differential rate of mass transfer of \( A \) across the membrane is given by

\[
y_A dn = \frac{P_{MA} d A_M}{l M} [x_A P_F - y_A P_F] \tag{14-74}\]

from which the total membrane surface area can be obtained by integration:

\[
A_M = \int_{x_{RA}}^{x_{RF}} \frac{l M y_A dn}{P_{MA} (x_A P_F - y_A P_F)} \tag{14-75}\]

The crossflow model is illustrated in the next example.

**EXAMPLE 14.7 Gas Permeation in a Crossflow Module.**

For the conditions of Example 14.6, compute exit compositions for a spiral-wound module that approximates crossflow.

**Solution**

From Example 14.6: \( \alpha_{AB} = 2.98; r = 0.1; x_{PA} = 0.21 \)

From (14-66), using \( x_A = x_{PA} : \alpha_{AB} = 2.60 \)

An overall module material balance for \( O_2 \) (A) gives

\[
x_{PA} n_F = x_{RA} (1 - \theta) n_F + y_{PA} \theta n_F \quad \text{or} \quad x_{RA} = \frac{(x_{PA} - y_{PA} \theta)}{(1 - \theta)} \tag{1}\]

Solving (1) and (14-73) simultaneously with a program such as Mathcad, Matlab, or Polymath gives the following results:

<table>
<thead>
<tr>
<th>( \theta )</th>
<th>( x_{RA} )</th>
<th>( x_{PA} )</th>
<th>Stage ( \alpha_S )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.208</td>
<td>0.407</td>
<td>2.61</td>
</tr>
<tr>
<td>0.2</td>
<td>0.168</td>
<td>0.378</td>
<td>3.01</td>
</tr>
<tr>
<td>0.4</td>
<td>0.122</td>
<td>0.342</td>
<td>3.74</td>
</tr>
<tr>
<td>0.6</td>
<td>0.0733</td>
<td>0.301</td>
<td>5.44</td>
</tr>
<tr>
<td>0.8</td>
<td>0.0274</td>
<td>0.256</td>
<td>12.2</td>
</tr>
<tr>
<td>0.99</td>
<td>0.000241</td>
<td>0.212</td>
<td>1.120</td>
</tr>
</tbody>
</table>

Comparing these results to those of Example 14.6, it is seen that for crossflow, the permeate is richer in \( O_2 \) and the retentate is richer in \( N_2 \). For a given cut, \( \theta \), crossflow is more efficient than perfect mixing, as might be expected.

Also included in the preceding table is the calculated degree of separation for the stage, \( \alpha_S \), defined on the basis of the mole fractions in the permeate and retentate exiting the stage by

\[
\left( \alpha_{AB} \right)_S = \alpha_S = \frac{(y_{PA} / x_{RA})}{(1 - y_{PA}) / (1 - x_{RA})} \tag{2}\]

The ideal separation factor, \( \alpha_{AB} \), is 2.98. Also, if (2) is applied to the perfect mixing case of Example 14.6, \( \alpha_S = 2.603 \) for \( \theta = 0.01 \) and decreases slowly with increasing \( \theta \) until at \( \theta = 0.99, \alpha_S = 2.548 \). Thus, for perfect mixing, \( \alpha_S < \alpha^* \) for all \( \theta \). Such is not the case for crossflow. In the above table, \( \alpha_S < \alpha^* \) for \( \theta > 0.2 \), and \( \alpha_S \) increases with increasing \( \theta \). For \( \theta = 0.6, \alpha_S \) is almost twice \( \alpha^* \).

Calculating the degree of separation of a binary mixture in a membrane module utilizing cocurrent- or countercurrent-flow patterns involves numerical solution of ODEs. These and computer codes for their solution are given by Walsworth and Stern [27]. A representative solution is shown in Figure 14.13 for the separation of air (20.9 mol% \( O_2 \)) for conditions of \( \alpha^* = 5 \) and \( r = 0.2 \). For a given cut, \( \theta \), it is seen that the best separation is with countercurrent flow. The curve for cocurrent flow lies between crossflow and perfect mixing. The computed crossflow case is considered to be a conservative estimate of membrane module performance. The perfect mixing case for binary mixtures is extended to multicomponent mixtures by Stern et al. [29]. As with crossflow, countercurrent flow also offers the possibility of a separation.
factor for the stage, $a_S$, defined by (2) in Example 14.6, that is considerably greater than $a^*$.  

§14.3.6 Cascades

A single membrane module or a number of such modules arranged in parallel or in series without recycle constitutes a single-stage membrane-separation process. The extent to which a feed mixture can be separated in a single stage is limited and determined by the separation factor, $a$. This factor depends, in turn, on module flow patterns; the permeability ratio (ideal separation factor); the cut, $C_3$; and the driving force for membrane mass transfer. To achieve a higher degree of separation than is possible with a single stage, a counter-current cascade of membrane stages—such as used in distillation, absorption, stripping, and liquid–liquid extraction—or a hybrid process that couples a membrane separator with another type of separator can be devised. Membrane cascades were presented briefly in §5.5. They are now discussed in detail and illustrated with an example.

A countercurrent recycle cascade of membrane separators, similar to a distillation column, is depicted in Figure 14.14a. The feed enters at stage $F$, somewhere near the middle of the column. Permeate is enriched in components of high permeability in an enriching section, while the retentate is enriched in components of low permeability in a stripping section. The final permeate is withdrawn from stage 1, while the final retentate is withdrawn from stage $N$. For a cascade, additional factors that affect the degree of separation are the number of stages and the recycle ratio (permeate recycle rate/permeate product rate). As discussed by Hwang and Kammermeyer [30], it is best to manipulate the cut and reflux rate at each stage so as to force compositions of the two streams entering each stage to be identical. For example, the composition of retentate leaving stage 1 and entering stage 2 would be identical to the composition of permeate flowing from stage 3 to stage 2. This corresponds to the least amount of entropy production for the cascade and, thus, the highest second-law efficiency. Such a cascade is referred to as “ideal”.

Calculation methods for cascades are discussed by Hwang and Kammermeyer [30] and utilize single-stage methods that depend upon the module flow pattern, as discussed in the previous section. The calculations are best carried out on a computer, but results for a binary mixture can be conveniently displayed on a McCabe–Thiele-type diagram (§7.2) in terms of the mole fraction in the permeate leaving each stage, $y_i$, versus the mole fraction in the retentate leaving each stage, $x_i$. For a cascade, the equilibrium curve becomes the selectivity curve in terms of the separation factor for the stage, $a_S$.

![Figure 14.14 Countercurrent recycle cascades of membrane separators. (a) Multiple-stage unit. (b) Two-stage stripping cascade. (c) Two-stage enriching cascade. (d) Two-stage enriching cascade with additional premembrane stage.](image-url)
In Figure 14.14, it is assumed that pressure drop on the feed or upstream side of the membrane is negligible. Thus, only the permeate must be pumped to the next stage if a liquid, or compressed if a gas. In the case of gas, compression costs are high. Thus, membrane cascades for gas permeation are often limited to just two or three stages, with the most common configurations shown in Figures 14.14b, c, and d.

Compared to one stage, the two-stage stripping cascade is designed to obtain a purer retentate, whereas a purer permeate is the goal of the two-stage enriching cascade. Addition of a premembrane stage, shown in Figure 14.14d, may be attractive when feed concentration is low in the component to be passed preferentially through the membrane, desired permeate purity is high, separation factor is low, and/or a high recovery of the more permeable component is desired. An example of the application of enrichment cascades is given by Spillman [31] for the removal of carbon dioxide from natural gas (simulated by methane) using cellulose-acetate membranes in spiral-wound modules that approximate crossflow. The ideal separation factor, $\alpha_{C_{\text{CO}_2}/C_{\text{CH}_4}}$, is 21.

Results of calculations are given in Table 14.9 for a single stage (not shown in Figure 14.14), a two-stage enriching cascade (Figure 14.14c), and a two-stage enriching cascade with an additional premembrane stage (Figure 14.14d). Carbon dioxide flows through the membrane faster than methane. In all three cases, the feed is 20 million (MM) scfd of 7 mol% CO₂ in methane at 850 psig (865 psia) and the retentate is 98 mol% in methane. For each stage, the downstream (permeate-side) membrane pressure is 10 psig (25 psia). In Table 14.9, for all three cases, stream A is the feed, stream B is the final retentate, and stream C is the final permeate. Case 1 achieves a 90.2% recovery of methane. Case 2 increases that recovery to 98.7%. Case 3 achieves an intermediate recovery of 94.6%. The following degrees of separation are computed from data given in Table 14.9:

### \( \alpha_s \) for Membrane Stage

<table>
<thead>
<tr>
<th>Case</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>28</td>
<td>57</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>19</td>
<td>44</td>
</tr>
</tbody>
</table>

#### Table 14.9 Separation of CO₂ and CH₄ with Membrane Cascades

**Case 1: Single Membrane Stage:**

<table>
<thead>
<tr>
<th>Composition (mole%)</th>
<th>A Feed</th>
<th>B Retentate</th>
<th>C Permeate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>93.0</td>
<td>98.0</td>
<td>63.4</td>
</tr>
<tr>
<td>CO₂</td>
<td>7.0</td>
<td>2.0</td>
<td>36.6</td>
</tr>
<tr>
<td>Flow rate (MM SCFD)</td>
<td>20.0</td>
<td>17.11</td>
<td>2.89</td>
</tr>
<tr>
<td>Pressure (psig)</td>
<td>850</td>
<td>835</td>
<td>10</td>
</tr>
</tbody>
</table>

**Case 2: Two-Stage Enriching Cascade (Figure 14.14c):**

<table>
<thead>
<tr>
<th>Composition (mole%)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>93.0</td>
<td>98.0</td>
<td>18.9</td>
<td>63.4</td>
<td>93.0</td>
</tr>
<tr>
<td>CO₂</td>
<td>7.0</td>
<td>2.0</td>
<td>81.1</td>
<td>36.6</td>
<td>7.0</td>
</tr>
<tr>
<td>Flow rate (MM SCFD)</td>
<td>20.00</td>
<td>18.74</td>
<td>1.26</td>
<td>3.16</td>
<td>1.90</td>
</tr>
<tr>
<td>Pressure (psig)</td>
<td>850</td>
<td>835</td>
<td>10</td>
<td>10</td>
<td>850</td>
</tr>
</tbody>
</table>

**Case 3: Two-Stage Enriching Cascade with Premembrane Stage (Figure 14.14d):**

<table>
<thead>
<tr>
<th>Composition (mole%)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>93.0</td>
<td>98.0</td>
<td>49.2</td>
<td>96.1</td>
<td>56.1</td>
<td>72.1</td>
<td>93.0</td>
</tr>
<tr>
<td>CO₂</td>
<td>7.0</td>
<td>2.0</td>
<td>50.8</td>
<td>3.9</td>
<td>43.9</td>
<td>27.9</td>
<td>7.0</td>
</tr>
<tr>
<td>Flow rate (MM SCFD)</td>
<td>20.00</td>
<td>17.95</td>
<td>2.05</td>
<td>19.39</td>
<td>1.62</td>
<td>1.44</td>
<td>1.01</td>
</tr>
<tr>
<td>Pressure (psig)</td>
<td>850</td>
<td>835</td>
<td>10</td>
<td>840</td>
<td>10</td>
<td>10</td>
<td>850</td>
</tr>
</tbody>
</table>

*Note: MM = million.*
§14.3.7 External Mass-Transfer Resistances

Thus far, resistance to mass transfer has been associated only with the membrane. Thus, concentrations in the fluid at the upstream and downstream faces of the membrane have been assumed equal to the respective bulk-fluid concentrations. When mass-transfer resistances external to the membrane are not negligible, gradients exist in the boundary layers (or films) adjacent to the membrane surfaces, as is illustrated for four cases in Figure 14.10. For given bulk-fluid concentrations, the presence of these resistances reduces the driving force for mass transfer across the membrane and, therefore, the flux of penetrant.

Gas permeation by solution-diffusion (14-54) is slow compared to diffusion in gas boundary layers or films, so external mass-transfer resistances are negligible and $P_i = P_f$ and $P_p = P_p$ in Figure 14.10d. Because diffusion in liquid boundary layers and films is slow, concentration polarization, which is the accumulation of non-permeable species on the upstream surface of the membrane, cannot be neglected in membrane processes that involve liquids, such as dialysis, reverse osmosis, and pervaporation. The need to consider the effect of concentration polarization is of particular importance in reverse osmosis, where the effect can reduce the water flux and increase the salt flux, making it more difficult to obtain potable water.

Consider a membrane process of the type in Figure 14.10a, involving liquids with a porous membrane. At steady state, the rate of mass transfer of a penetrating species, $i$, through the three resistances is as follows, assuming no change in area for mass transfer across the membrane:

$$N_i = k_{ip}(c_{ip} - c_{ip}) = \frac{D_i c_i}{l_M} (c_i - c_i_L) = k_{ip}(c_i - c_i_L)$$

where $D_i$ is given by (14-38). If these three equations are combined to eliminate the intermediate concentrations, $c_i_L$ and $c_i_P$,

$$N_i = \frac{c_{ip} - c_{ip}}{1 + \frac{1}{l_M} k_{ip} + \frac{1}{D_i k_{ip}}}$$

(14-76)

Now consider the membrane process in Figure 14.10b, involving liquids with a nonporous membrane, for which the solution-diffusion mechanism, (14-49), applies for mass transfer through the membrane. At steady state, for constant mass-transfer area, the rate of mass transfer through the three resistances is:

$$N_i = k_{ip}(c_{ip} - c_{ip}) = \frac{K_i D_i}{l_M} (c_i - c_i_L) = k_{ip}(c_i - c_{ip})$$

If these three equations are combined to eliminate the intermediate concentrations, $c_i_L$ and $c_i_P$,

$$N_i = \frac{c_{ip} - c_{ip}}{1 + \frac{1}{l_M} k_{ip} + \frac{1}{D_i k_{ip}}}$$

(14-77)

where in (14-76) and (14-77), $k_{ip}$ and $k_{ip}$ are mass-transfer coefficients for the feed-side and permeate-side boundary layers (or films). The three terms in the RHS denominator are the resistances to the mass flux. Mass-transfer coefficients depend on fluid properties, flow-channel geometry, and flow regime. In the laminar-flow regime, a long entry region may exist where the mass-transfer coefficient changes with distance, $L$, from the entry of the membrane channel. Estimation of coefficients is complicated by fluid velocities that change because of mass exchange between the two fluids. In (14-76) and (14-77), the membrane resistances, $l_M/D_i$ and $l_M/K_i D_i$, respectively, can be replaced by $l_M/P_M$, or $P_M$.

Mass-transfer coefficients for channel flow can be obtained from the general empirical film-model correlation [32]:

$$N_{Sh} = \frac{k_i d_H}{D_i} = \frac{\alpha N_{Re} N_{Sc}}{d_H/L}$$

(14-78)

where $N_{Re} = \frac{d_H \nu}{\mu}$, $N_{Sc} = \mu/D_i$, $d_H = \text{hydraulic diameter}$, and $\nu = \text{velocity}$.

Values for constants $a$, $b$, and $d$ are as follows:

<table>
<thead>
<tr>
<th>Flow Regime</th>
<th>Flow Channel Geometry</th>
<th>$d_H$</th>
<th>a</th>
<th>b</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbulent, $(N_{Re} &gt; 10,000)$</td>
<td>Circular tube</td>
<td>$D$</td>
<td>0.023</td>
<td>0.8</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Rectangular channel</td>
<td>$2hw/(h + w)$</td>
<td>0.023</td>
<td>0.8</td>
<td>0</td>
</tr>
<tr>
<td>Laminar, $(N_{Re} &lt; 2,100)$</td>
<td>Circular tube</td>
<td>$D$</td>
<td>1.86</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>Rectangular channel</td>
<td>$2hw/(h + w)$</td>
<td>1.62</td>
<td>0.33</td>
<td>0.33</td>
</tr>
</tbody>
</table>

where $w = \text{width of channel}$, $h = \text{height of channel}$, and $L = \text{length of channel}$.

EXAMPLE 14.8 Solute Flux Through a Membrane.

A dilute solution of solute A in solvent B is passed through a tubular-membrane separator, where the feed flows through the tubes. At a certain location, solute concentrations on the feed and permeate sides are $5.0 \times 10^{-2}$ kmol/m$^3$ and $1.5 \times 10^{-2}$ kmol/m$^3$, respectively. The permeance of the membrane for solute A is given by the membrane vendor as $7.3 \times 10^{-3}$ m/s. If the tube-side Reynolds number is 15,000, the feed-side solute Schmidt number is 500, the diffusivity of the feed-side solute is $6.5 \times 10^{-5}$ cm$^2$/s, and the inside diameter of the tube is 0.5 cm, estimate the solute flux through the membrane if the mass-transfer resistance on the permeate side of the membrane is negligible.

**Solution**

Flux of the solute is from the permeance form of (14-76) or (14-77):

$$N_A = \frac{c_{Ap} - c_{Af}}{\frac{1}{k_{Ap}} + \frac{1}{P_M} + 0}$$

$$c_{Ap} - c_{Af} = 5 \times 10^{-2} - 1.5 \times 10^{-2} = 3.5 \times 10^{-2} \text{ kmol/m}^3$$

$$P_M = 7.3 \times 10^{-3} \text{ m/s}$$
From (14-78), for turbulent flow in a tube, since $N_{Re} > 10,000$:

$$k_{Ne} = 0.023 \frac{D A}{N_{Re}^{0.8} N_{Sc}^{0.33}}$$

$$= 0.023 \left( \frac{6.5 \times 10^{-5}}{0.5} \right) (15,000)^{0.8} (500)^{0.33}$$

$$= 0.051 \text{ cm/s or } 5.1 \times 10^{-4} \text{ m/s}$$

From (1),

$$N_A = \frac{3.5 \times 10^{-2}}{5.1 \times 10^{-4} \left( 7.3 \times 10^{-5} \right)^2} = 2.24 \times 10^{-6} \text{ kmol/s-m^2}$$

The fraction of the total resistance due to the membrane is

$$1 \left( \frac{7.3 \times 10^{-5}}{5.1 \times 10^{-4} + 7.3 \times 10^{-5}} \right) = 0.875 \text{ or } 87.5\%$$

### §14.3.8 Concentration Polarization and Fouling

When gases are produced during electrolysis, they accumulate on and around the electrodes of the electrolytic cell, reducing the flow of electric current. This is referred to as polarization. A similar phenomenon, concentration polarization, occurs in membrane separators when the membrane is permeable to A, but relatively impermeable to B. Thus, molecules of B are carried by bulk flow to the upstream surface of the membrane, where they accumulate, causing their concentration at the surface of the membrane to increase in a “polarization layer.” The equilibrium concentration of B in this layer is reached when its back-diffusion to the bulk fluid on the feed-retentate side equals its bulk flow toward the membrane.

Concentration polarization is most common in pressure-driven membrane separations involving liquids, such as reverse osmosis and ultrafiltration, where it reduces the flux of A. The polarization effect can be serious if the concentration of B reaches its solubility limit on the membrane surface. Then, a precipitate of gel may form, the result being fouling of B. The polarization effect can be serious if the concentration of A reaches its solubility limit on the membrane surface. Then, a precipitate of gel may form, the result being fouling of B. A sweep liquid or solvent may also pass through the membrane, but by a concentration-driving force acting in the opposite direction. The transport of the solvent is called osmosis. By elevating $P_1$ above $P_2$, solvent osmosis can be reduced or eliminated if the difference is higher than the osmotic pressure. The products of a dialysis unit (dialyzer) are a liquid *diffusate* (permeate) containing solvent, solutes of type A, and little or none of type B solutes; and a dialysate (retentate) of solvent, type B solutes, remaining type A solutes, and colloidal matter. Ideally, the dialysis unit would enable a perfect separation between solutes of type A and solutes of type B and any colloidal matter. However, at best only a fraction of solutes of type A are recovered in the diffusate, even when solutes of type B do not pass through the membrane.

For example, when dialysis is used to recover sulfuric acid (type A solute) from an aqueous stream containing sulfate salts (type B solutes), the following results are obtained, as reported by Chamberlin and Vromen [33]:

<table>
<thead>
<tr>
<th>Streams in</th>
<th>Streams out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed</td>
<td>Wash</td>
</tr>
<tr>
<td>Flow rate, gph</td>
<td>400</td>
</tr>
<tr>
<td>H$_2$SO$_4$, g/L</td>
<td>350</td>
</tr>
<tr>
<td>CuSO$_4$, g/L as Cu</td>
<td>30</td>
</tr>
<tr>
<td>NiSO$_4$, g/L as Ni</td>
<td>45</td>
</tr>
</tbody>
</table>

Thus, about 64% of the H$_2$SO$_4$ is recovered in the diffusate, accompanied by only 6% of the CuSO$_4$ and no NiSO$_4$.

Dialysis is closely related to other membrane processes that use other driving forces for separating liquid mixtures, including (1) reverse osmosis, which depends
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upon a transmembrane pressure difference for solute and/or solvent transport; (2) electrodialysis and electro-osmosis, which depend upon a transmembrane electrical-potential difference for solute and solvent transport, respectively; and (3) thermal osmosis, which depends upon a transmembrane temperature difference for solute and solvent transport.

Dialysis is attractive when concentration differences for the main diffusing solutes are large and permeability differences between those solutes and the other solute(s) and/or colloids are large. Although dialysis has been known since the work of Graham in 1861 [34], commercial applications of dialysis do not rival reverse osmosis and gas permeation. Nevertheless, dialysis has been used in separations, including: (1) recovery of sodium hydroxide from a 17–20 wt% caustic viscoic liquor contaminated with hemi-cellulose to produce a diffusate of 9–10 wt% caustic; (2) recovery of chronic, hydrochloric, and hydrofluoric acids from contaminating metal ions; (3) recovery of sulfuric acid from aqueous solutions containing nickel sulfate; (4) removal of alcohol from beer to produce a low-alcohol beer; (5) recovery of nitric and hydrofluoric acids from spent stainless steel pickle liquor; (6) removal of mineral acids from organic compounds; (7) removal of low-molecular-weight contaminants from polymers; and (8) purification of pharmaceuticals. Also of great importance is hemodialysis, in which wastes: Wet thickness in (14-36) to (14-38) for commercial cellophane are as follows: Wet thickness \( l_M = 0.004 \text{ to } 0.008 \text{ cm}; \) porosity \( \epsilon = 0.45 \text{ to } 0.60; \) tortuosity \( \tau = 3 \text{ to } 5; \) pore diameter \( D = 30 \text{ to } 50 \text{ Å}. \)

If a solute does not interact with the membrane material, diffusivity, \( D_w \), in (14-37) is the ordinary molecular-diffusion coefficient, which depends only on solute and solvent properties. In practice, the membrane may have a profound effect on solute diffusivity if membrane–solute interactions such as covalent, ionic, and hydrogen bonding; physical adsorption and chemisorption; and increases in membrane polymer flexibility occur. Thus, it is best to measure \( P_M \) experimentally using process fluids.

Although transport of solvents such as water, usually in a direction opposite to the solute, can be described in terms of Fick’s law, it is common to measure the solvent flux and report a so-called water-transport number, which is the ratio of the water flux to the solute flux, with a negative value indicating transport of solvent in the solute direction. The membrane can also interact with solvent and curtail solvent transport. Ideally, the water-transport number should be a small value, less than +1.0. Design parameters for dialyzers are best measured in the laboratory using a batch cell with a variable-speed stirring mechanism on both sides of the membrane so that external mass-transfer resistances, \( 1/k_{iw} \) and \( 1/k_{iw} \) in (14-80), are made negligible. Stirrer speeds >2,000 rpm may be required.

A common dialyzer is the plate-and-frame type of Figure 14.5a. For dialysis, the frames are vertical and a unit might contain 100 square frames, each 0.75 m \( \times \) 0.75 m on 0.6-cm spacing, equivalent to 56 m² of membrane surface. A typical dialysis rate for sulfuric acid is 5 lb/day-ft². Recent dialysis units utilize hollow fibers of 200-μm inside diameter, 16-μm

\[
\frac{1}{K_i} = \frac{1}{k_{iw}} + \frac{l_M}{P_M} + \frac{1}{k_{iw}}
\]  

where \( K_i \) is the overall mass-transfer coefficient, in terms of the three coefficients from the permeability form of (14-76):

\[
\text{Figure 14.16 Artificial kidney.}
\]
EXAMPLE 14.9 Recovery of H$_2$SO$_4$ by Dialysis.

A countercurrent-flow, plate-and-frame dialyzer is to be sized to process 0.78 m$^3$/h of an aqueous solution containing 300 kg/m$^3$ of H$_2$SO$_4$ and smaller amounts of copper and nickel sulfates, using a wash water sweep of 1.0 m$^3$/h. It is desired to recover 30% of the acid at 25°C. From batch experiments with an acid-resistant vinyl membrane, in the absence of external mass-transfer resistances, a permeance of 0.025 cm/min for the acid and a water-sweep number of +1.5 are measured. Membrane transport of copper and nickel sulfates is negligible. Experience with plate-and-frame dialyzers indicates that flow will be laminar and the combined external liquid-film mass-transfer coefficients will be 0.020 cm/min. Determine the membrane area required in m$^2$.

**Solution**

$m_{H_2SO_4}$ in feed = 0.78(300) = 234 kg/h;
$m_{H_2SO_4}$ transferred = 0.3(234) = 70 kg/h;
$m_{H_2O}$ transferred to dialysate = 1.5(70) = 105 kg/h;
$m_{H_2O}$ in entering wash = 1.0(1000) = 1000 kg/h;
$m_{F}$ leaving = 1000 − 105 + 70 = 965 kg/h

For mixture densities, assume aqueous sulfuric acid solutions and use the appropriate table in Perry’s Chemical Engineers’ Handbook:

$\rho_F = 1.175$ kg/m$^3$; $\rho_R = 1.114$ kg/m$^3$; $\rho_P = 1.045$ kg/m$^3$;
$m_F = 0.78(1.175) = 917$ kg/h; $m_R$ leaving = $917 + 105 − 70 = 952$ kg/h

Sulfuric acid concentrations:

$c_F = 300$ kg/m$^3$; $c_{wash}$ = 0 kg/m$^3$; $c_R = \frac{(234 − 70)}{962} = 192$ kg/m$^3$;
$c_P = \frac{70}{965} = 1.045 = 76$ kg/m$^3$

The log-mean driving force for H$_2$SO$_4$ with countercurrent flow of feed and wash:

$\ln \frac{(c_F − c_R) + (c_R − c_{wash})}{(c_F − c_{wash})} = \frac{300 − 76}{192 − 0} = 208$ kg/m$^3$

The driving force is almost constant in the membrane module, varying only from 224 to 192 kg/m$^3$.

From (14-80),

$K_{H_2SO_4} = \frac{1}{P_m} + \frac{1}{k_{combined}} = \frac{1}{0.025} + \frac{1}{0.020} = (0.0111 \text{ cm/min or 0.0067 m/h})$

From (14-81), using mass units instead of molar units:

$A_M = \frac{m_{H_2SO_4}}{K_{H_2SO_4}(\Delta H_{H_2SO_4})_{LM}} = \frac{70}{0.0067(208)} = 50$ m$^2$

§14.5 ELECTRODIALYSIS

Electrodialysis dates back to the early 1900s, when electrodes and a direct current were used to increase the rate of dialysis. Since the 1940s, electrodialysis has become a process that differs from dialysis in many ways. Today, electrodialysis refers to an electrolytic process for separating an aqueous, electrolyte feed into concentrate and dilute or desalted water dilute by an electric field and ion-selective membranes. An electrodialysis process is shown in Figure 14.17, where the four ion-selective membranes are of two types arranged in an alternating-series pattern. The cation-selective membranes (C) carry a negative charge, and thus attract and pass positively charged ions (cations), while retarding negative ions (anions). The anion-selective membranes (A) carry a positive charge that attracts and permits passage of anions. Both types of membranes are impervious to water. The net result is that both anions and cations are concentrated in compartments 2 and 4, from which concentrate is withdrawn, and ions are depleted in compartment 3, from which the diluate is withdrawn. Compartment pressures are essentially equal. Compartments 1 and 5 contain the anode and cathode, respectively. A direct-current voltage causes current to flow through the cell by ionic conduction from the cathode to the anode. Both electrodes are chemically neutral metals, with the anode being typically stainless steel and the cathode platinum-coated tantalum, niobium, or titanium. Thus, the electrodes are neither oxidized nor reduced.

The most easily oxidized species is oxidized at the anode and the most easily reduced species is reduced at the cathode. With inert electrodes, the result at the cathode is the reduction of water by the half reaction

$$2\text{H}_2\text{O} + 2e^- \rightarrow 2\text{OH}^- + \text{H}_2(\text{g}), E^0 = −0.828 \text{ V}$$

The oxidation half reaction at the anode is

$$\text{H}_2\text{O} \rightarrow 2e^- + \frac{1}{2}\text{O}_2(\text{g}) + 2\text{H}^+, E^0 = −1.23 \text{ V}$$

or, if chlorine ions are present:

$$2\text{Cl}^- \rightarrow 2e^- + \text{Cl}_2(\text{g}), E^0 = −1.360 \text{ V}$$

where the electrode potentials are the standard values at 25°C for 1-M solution of ions, and partial pressures of 1 atmosphere for the gaseous products. Values of $E^0$ can be corrected for nonstandard conditions by the Nernst equation.
The corresponding overall cell reactions are:

\[3H_2O \rightarrow H_2(g) + \frac{1}{2}O_2(g) + 2H^+ + 2OH^-\]

or

\[2H_2O + 2Cl^- \rightarrow 2OH^- + H_2(g) + Cl_2(g), E_{cell}^0 = -2.058 \text{ V}\]

The net reaction for the first case is

\[H_2O \rightarrow H_2(g) + \frac{1}{2}O_2(g), E_{cell}^0 = -2.188 \text{ V}\]

The electrode rinse solution that circulates through compartments 1 and 5 is typically acidic to neutralize the OH ions formed in compartment 1 and prevent precipitation of compounds such as CaCO₃ and Mg(OH)₂.

The most widely used ion-exchange membranes for electrodialysis, first reported by Juda and McRae [35] in 1950, are: (1) cation-selective membranes containing negatively charged groups fixed to a polymer matrix, and (2) anion-selective membranes containing positively charged groups fixed to a polymer matrix. The former, shown schematically in Figure 14.18, includes fixed anions, mobile cations (called counterions), and mobile anions (called co-ions). The latter are almost completely excluded from the polymer matrix by electrical repulsion, called the Donnan effect. For perfect exclusion, only cations are transferred through the membrane. In practice, the exclusion is better than 90%.

A cation-selective membrane may be made of polystyrene cross-linked with divinylbenzene and sulfonated to produce fixed sulfonate, \(-SO_3^-\), anion groups. An anion-selective membrane of the same polymer contains quaternary ammonium groups such as \(-NH_3^+\). Membranes are 0.2–0.5 mm thick and are reinforced for mechanical stability. The membranes are flat sheets, containing 30 to 50% water and have a network of pores too small to permit water transport.

A cell pair or unit cell contains one cation-selective membrane and one anion-selective membrane. A commercial electrodialysis system consists of a large stack of membranes in a plate-and-frame configuration, which, according to Applegate [2] and the Membrane Handbook [6], contains 100 to 600 cell pairs. In a stack, membranes of 0.4 to 1.5 m² surface area are separated by 0.5 to 2 mm with spacer gaskets. The total voltage or electrical potential applied across the cell includes: (1) the electrode potentials, (2) overvoltages due to gas formation at the two electrodes, (3) the voltage required to overcome the ohmic resistance of the electrolyte in each compartment, (4) the voltage required to overcome the resistance in each membrane, and (5) the voltage required to overcome concentration-polarization effects in the electrolyte solutions adjacent to the membrane surface. For large stacks, the latter three voltage increments predominate and depend upon the current density (amps flowing through the stack per unit surface area of membranes). A typical voltage drop across a cell pair is 0.5–1.5 V. Current densities are in the range of 5–50 mA/cm². Thus, a stack of 400 membranes (200 unit cells) of 1 m² surface area each might require 200 V at 100 A. Typically 50 to 90% of brackish water is converted to water, depending on concentrate recycle. As the current density is increased for a given membrane surface area, the concentration-polarization effect increases. Figure 14.19 is a schematic of this effect for a cation-selective membrane, where \(c_m\) refers to cation concentration in the membrane, \(c_b\) refers to bulk electrolyte cation concentration, and...
superscripts \( c \) and \( d \) refer to concentrate side and dilute side. The maximum or limiting current density occurs when \( c^d \) reaches zero. Typically, an electrodialysis cell is operated at 80\% of the limiting current density, which is determined by experiment, as is the corresponding cell voltage or resistance.

The gases formed at the electrodes at the ends of the stack are governed by Faraday’s law of electrolysis. One Faraday (96,520 coulombs) of electricity reduces at the anode and oxidizes at the anode an equivalent of oxidizing and reducing agent corresponding to the transfer of \( 6.023 \times 10^{23} \) (Avogadro’s number) electrons through wiring from the anode to the cathode. In general, it takes a large quantity of electricity to form appreciable quantities of gases in an electrodialysis process.

Of importance in design of an electrodialysis process are the membrane area and electrical-energy requirements, as discussed by Applegate [2] and Strathmann [36]. The membrane area is estimated from the current density, rather than from permeability and mass-transfer resistances, by applying Faraday’s law:

\[
A_M = \frac{FQ\Delta c}{n_i\xi} \quad (14-82)
\]

where \( A_M \) is total area of all cell pairs, m\(^2\); \( F \) is Faraday’s constant (96,520 amp-s/equivalent); \( Q \) is volumetric flow rate of the diluate (potable water), m\(^3\)/s; \( \Delta c \) is difference between feed and diluate ion concentration in equivalents/m\(^3\); \( i \) is current density, amps/m\(^2\) of a cell pair, usually about 80\% of \( i_{\text{max}} \); and \( \xi \) is current efficiency <1.00.

The efficiency accounts for the fact that not all of the current is effective in transporting ions through the membranes. Inefficiencies are caused by a Donnan exclusion of less than 100\%, some transfer of water through the membranes, current leakage through manifolds, etc. Power consumption is given by

\[
P = IE \quad (14-83)
\]

where \( P \) is power, W; \( I \) is electric current flow through the stack; and \( E \) is voltage across the stack. Electrical current is given by a rearrangement of (14-82),

\[
I = \frac{FQ\Delta c}{n_i\xi} \quad (14-84)
\]

where \( n \) is the number of cell pairs.

The main application of electrodialysis is to the desalinization of brackish water in the salt-concentration range of 500 to 5,000 ppm (mg/L). Below this range, ion exchange is more economical, whereas above this range, to 50,000 ppm, reverse osmosis is preferred. However, electrodialysis cannot produce water with a very low dissolved-solids content because of the high electrical resistance of dilute solutions. Other applications include recovery of nickel and copper from electroplating rinse water; deionization of cheese whey, fruit juices, wine, milk, and sugar molasses; separation of salts, acids, and bases from organic compounds; and recovery of organic compounds from their salts. Bipolar membranes, prepared by laminating a cation-selective membrane and an anion-selective membrane back-to-back, are used to produce \( \text{H}_2\text{SO}_4 \) and \( \text{NaOH} \) from a \( \text{Na}_2\text{SO}_4 \) solution.

EXAMPLE 14.10 Electrodialysis of Brackish Water.

Estimate membrane area and electrical-energy requirements for an electrodialysis process to reduce the salt (NaCl) content of 24,000 m\(^3\)/day of brackish water from 1,500 mg/L to 300 mg/L with a 50\% conversion. Assume each membrane has a surface area of 0.5 m\(^2\) and each stack contains 300 cell pairs. A reasonable current density is 5 mA/cm\(^2\), and the current efficiency is 0.8 (80\%).

**Solution**

Use (14-82) to estimate membrane area:

\[
F = 96,520 \text{ A/equiv}
\]

\[
Q = (24,000)(0.5)/(24)(3,600) = 0.139 \text{ m}^3/\text{s}
\]

\[
\text{MW}_{\text{NaCl}} = 58.5, i = 5 \text{ mA/cm}^2 = 50 \text{ A/m}^2
\]

\[
\Delta c = (1,500 - 300)/58.5 = 20.5 \text{ mmol/L or 20.5 mol/m}^3
\]

\[
A_M = \frac{(1)(96,520)(0.139)(20.5)}{(50)(0.8)} = 6.876 \text{ m}^2
\]

Each stack contains 300 cell pairs with a total area of 0.5(300) = 150 m\(^2\). Therefore, the number of stacks is 6.876/150 = 46 in parallel. From (14-84), electrical current flow is given by

\[
I = \frac{(96,500)(0.139)(20.5)}{(300)(0.8)} = 1.146 \text{ A or } I/\text{stack} = 1.146/46 = 25 \text{ A/stack}
\]

To obtain the electrical power, the average voltage drop across each cell pair is needed. Assume a value of 1 V. From (93) for 300 cell pairs:

\[
P = (1.146)(1)(300) = 344,000 \text{ W} = 344 \text{ kW}
\]

Additional energy is required to pump feed, recycle concentrate, and electrode rinse.

It is instructive to estimate the amount of feed that would be electrolyzed (as water to hydrogen and oxygen gases) at the electrodes. From the half-cell reactions presented earlier, half a molecule of \( \text{H}_2\text{O} \) is electrolyzed for each electron, or 0.5 mol \( \text{H}_2\text{O} \) is electrolyzed for each faraday of electricity.

\[
1,146 \text{ amps} = 1,146 \text{ coulombs/s}
\]

or \( (1,146)(3,600)(24) = 99,010,000 \text{ coulombs/day} \)

or \( 99,010,000/96,520 = 1,026 \text{ faradays/day} \)
Therefore, the amount of water electrolyzed is negligible.

§14.6 REVERSE OSMOSIS

Osmosis, from the Greek word for “push,” refers to passage of a solvent, such as water, through a membrane that is much more permeable to solvent (A) than to solute(s) (B) (e.g., inorganic ions). The first recorded account of osmosis was in 1748 by Nollet, whose experiments were conducted with water, an alcohol, and an animal-bladder membrane. Osmosis is illustrated in Figure 14.20, where all solutions are at 25°C.

In the initial condition (a), seawater of approximately 3.5 wt% dissolved salts and at 101.3 kPa is in cell 1, while pure water at the same pressure is in cell 2. The dense membrane is permeable to water, but not to dissolved salts. By osmosis, water passes from cell 2 to the seawater in cell 1, causing dilution of the dissolved salts. At equilibrium, the condition of Figure 14.20b is reached, wherein some pure water still resides in cell 2, while pure water resides in cell 1. Pressure, \( P_1 \), in cell 1, is now greater than pressure, \( P_2 \), in cell 2, with the difference, \( \pi \), referred to as the osmotic pressure.

Osmosis is not a useful separation process because the solvent is transferred in the wrong direction, resulting in mixing rather than separation. However, the direction of transport of solvent through the membrane can be reversed, as shown in Figure 14.20c, by applying a pressure, \( P_1 \), in cell 1, that is higher than the sum of the osmotic pressure and the pressure, \( P_2 \), in cell 2; that is, \( P_1 - P_2 > \pi \). Now water in the seawater is transferred to the pure water, and the seawater becomes more concentrated in dissolved salts. This phenomenon, called reverse osmosis, is used to partially remove solvent from a solute–solvent mixture. An important factor in developing a reverse-osmosis separation process is the osmotic pressure, \( \pi \), of the feed mixture, which is proportional to the solute concentration. For pure water, \( \pi = 0 \).

In reverse osmosis (RO), as shown in Figure 14.21, feed is a liquid at high pressure, \( P_1 \), containing solvent (e.g., water) and solubles (e.g., inorganic salts and, perhaps, colloidal matter). No sweep liquid is used, but the other side of the membrane is maintained at a much lower pressure, \( P_2 \). A dense membrane such as an acetate or aromatic polyaamide, perselective for the solvent, is used. To withstand the large \( \Delta P \), the membrane must be thick. Accordingly, asymmetric or thin-wall composite membranes, having a thin, dense skin or layer on a thick, porous support, are needed. The products of reverse osmosis are a permeate of almost pure solvent and a retentate of solvent-depleted feed. A perfect separation between solvent and solute is not achieved, since only a fraction of the solvent is transferred to the permeate.

Reverse osmosis is used to desalinate and purify seawater, brackish water, and wastewater. Prior to 1980, multistage, flash distillation was the primary desalination process, but by 1990 this situation was dramatically reversed, making RO the dominant process for new construction. The dramatic shift from a thermally driven process to a more economical, pressure-driven process was made possible by Loeb and Sourirajan’s [7] development of an asymmetric membrane that allows pressurized water to pass through at a high rate, while almost preventing transmembrane flows of dissolved salts, organic compounds, colloids, and microorganisms. Today more than 1,000 RO desalting plants are producing more than 750,000,000 gal/day of potable water.

According to Baker et al. [5], use of RO to desalinate water is accomplished mainly with spiral-wound and...
hollow-fiber membrane modules utilizing cellulose triacetate, cellulose diacetate, and aromatic polyamide membrane materials. Cellulose acetates are susceptible to biological attack, and to acidic or basic hydrolysis back to cellulose, making it necessary to chlorinate the feed water and control the pH to within 4.5–7.5. Polyamides are not susceptible to biological attack, and resist hydrolysis in the pH range of 4–11, but are attacked by chlorine.

The preferred membrane for the desalination of seawater, which contains about 3.5 wt% dissolved salts and has an osmotic pressure of 350 psia, is a spiral-wound, multilayer module of polyamide, thin-film composite operating at a feed pressure of 800 to 1,000 psia. With a transmembrane water flux of 9 gal/ft²-day (0.365 m³/m²-day), this module can recover 45% of the water at a purity of about 99.95 wt%. A typical module is 8 inches in diameter by 40 inches long, containing 365 ft² (33.9 m²) of membrane surface. Such modules resist fouling by colloidal and particulate matter, but seawater must be treated with sodium bisulfate to remove oxygen and/or chlorine.

For desalination of brackish water containing less than 0.5 wt% dissolved salts, hollow-fiber modules of high packing density, containing fibers of cellulose acetates or aromatic polyamides, are used if fouling is not serious. Because the osmotic pressure is much lower (<50 psig), feed pressures can be <250 psia and transmembrane fluxes may be as high as 20 gal/ft²-day.

Other uses of reverse osmosis, usually on a smaller scale than the desalination of water, include: (1) treatment of industrial wastewater to remove heavy-metal ions, nonbiodegradable substances, and other components of possible commercial value; (2) treatment of rinse water from electropolishing processes to obtain a metal-ion concentrate and a permeate that can be reused as a rinse; (3) separation of sulfites and bisulfites from effluents in pulp and paper processes; (4) treatment of wastewater in dyeing processes; (5) recovery of constituents having food value from wastewaters in food-processing plants (e.g., lactose, lactic acid, sugars, and starches); (6) treatment of municipal water to remove inorganic salts, low-molecular-weight organic compounds, viruses, and bacteria; (7) dewatering of certain food products such as coffee, soups, tea, milk, orange juice, and tomato juice; and (8) concentration of amino acids and alcohols. In such applications, membranes must have chemical, mechanical, and thermal stability to be competitive with other processes.

As with all membrane processes where feed is a liquid, three resistances to mass transfer must be considered: the membrane resistance and the two fluid-film or boundary-layer resistances on either side of the membrane. If the permeate is pure solvent, then there is no film resistance on that side of the membrane.

Although the driving force for water transport is the concentration or activity difference in and across the membrane, common practice is to use a driving force based on osmotic pressure. Consider the reverse-osmosis process of Figure 14.20c. At thermodynamic equilibrium, solvent chemical potentials or fugacities on the two sides of the membrane must be equal. Thus,

$$f_A^{(1)} = f_A^{(2)}$$  \hspace{1cm} (14-85)

From definitions in Table 2.2, rewrite (14-85) in terms of activities:

$$a_A^{(1)} f_A^{(1)} [T, P_1] = a_A^{(2)} f_A^{(2)} [T, P_2]$$  \hspace{1cm} (14-86)

For pure solvent, \(A\), \(a_A^{(2)} = 1\). For seawater, \(a_A^{(1)} = \gamma_A^{(1)} x_A^{(1)}\).

Substitution into (14-86) gives

$$f_A^{0} [T, P_2] = x_A^{(1)} \gamma_A^{(1)} f_A^{0} [T, P_1]$$  \hspace{1cm} (14-87)

Standard-state, pure-component fugacities \(\gamma^0\) increase with increasing pressure. Thus, if \(x_A^{(1)} \gamma_A^{(1)} < 1\), then from (14-87), \(P_1 > P_2\). The pressure difference \(P_1 - P_2\) is shown as a hydrostatic head in Figure 14.20b. It can be observed experimentally, and is defined as the osmotic pressure, \(\pi\).

To relate \(\pi\) to solvent or solute concentration, the Poynting correction of (2-28) is applied. For an incompressible liquid of specific volume, \(v_A\),

$$f_A^{0} [T, P_2] = f_A^{0} [T, P_1] \exp \left[ \frac{v_A (P_2 - P_1)}{RT} \right]$$  \hspace{1cm} (14-88)

Substitution of (14-87) into (14-88) gives

$$\pi = P_1 - P_2 = \frac{RT}{v_A} \ln \left( \frac{x_A^{(1)}}{y_A^{(1)}} \right)$$  \hspace{1cm} (14-89)

Thus, osmotic pressure replaces activity as a thermodynamic variable.

For a mixture on the feed or retentate side of the membrane that is dilute in the solute, \(y_A^{(1)} = 1\). Also, \(x_A^{(1)} = 1 - x_B^{(1)}\) and

$$\ln \left( 1 - x_B^{(1)} \right) \approx -x_B^{(1)}.$$  \hspace{1cm} (14-90)

Finally, since \(\gamma_A^{(1)} = n_B / n_A, n_A v_A = V, \) and \(n_B / V = c_B,\) (14-100) becomes

$$\pi \approx RT c_B$$  \hspace{1cm} (14-91)

which was used in Exercise 1.8. For seawater, Applegate [2] suggests the approximate expression

$$\pi = 1.12 T \sum \dot{m}_l$$  \hspace{1cm} (14-92)

where \(\pi\) is in psia, \(T\) is in K, and \(\sum \dot{m}_l\) is the summation of molarities of dissolved ions and nonionic species in the solution in mol/L. More exact expressions for \(\pi\) are those of Stoughton and Lietzke [38].

In the general case, when there are solutes on each side of the membrane, at equilibrium \((P_1 - \pi) = (P_2 - \pi)\). Accordingly, as discussed by Merten [37], the driving force for solvent transport through the membrane is \(\Delta P - \Delta \pi\), and the rate of mass transport is

$$N_{H_2O} = \frac{P_{feed} \gamma_0}{L} (\Delta P - \Delta \pi)$$  \hspace{1cm} (14-93)

where \(\Delta P = \) hydraulic pressure difference across the membrane = \(P_{feed} - P_{permeate}\), and \(\Delta \pi = \) osmotic pressure difference across the membrane = \(\pi_{feed} - \pi_{permeate}\).

If the permeate is almost pure solvent, \(\pi_{permeate} \approx 0\).

The flux of solute (e.g., salt) is given by (14-49) in terms of membrane concentrations, and is independent of \(\Delta P\) across the membrane. Accordingly, the higher the \(\Delta P\), the
Concentration polarization is important on the feed side of RO membranes and is illustrated in Figure 14.22, where concentrations are shown for water, \( c_w \), and salt, \( c_s \). Because of the high pressure, activity of water on the feed side is somewhat higher than that of near-pure water on the permeate side, thus providing the driving force for water transport through the membrane. The flux of water to the membrane carries with it salt by bulk flow, but because the salt cannot readily penetrate the membrane, salt concentration adjacent to the surface of the membrane, \( c_s \), is greater than \( c_w \). This difference causes mass transfer of salt by diffusion from the membrane surface back to the bulk feed. The back rate of salt diffusion depends on the mass-transfer coefficient for the boundary layer (or film) on the feed side. The lower the mass-transfer coefficient, the higher the value of \( c_s \). The value of \( c_s \) is important because it fixes the osmotic pressure, and influences the driving force for water transport according to (14-93).

Consider steady-state transport of water with back-diffusion of salt. A salt balance at the upstream membrane surface gives

\[
N_{\text{H}_2\text{O}}c_{s_F}(SR) = k_s(c_w - c_{s_P})
\]

Solving for \( c_w \), gives

\[
c_w = c_{s_F} \left(1 + \frac{N_{\text{H}_2\text{O}}(SR)}{k_s}\right)
\]

Values of \( k_s \) are estimated from (14-78). The concentration-polarization effect is seen to be most significant for high water fluxes and low mass-transfer coefficients.

A quantitative estimate of the importance of concentration polarization is derived by defining the concentration-polarization factor, \( \Gamma \), by a rearrangement of the previous equation:

\[
\Gamma = \frac{c_w - c_{s_F}}{c_{s_P}} = \frac{N_{\text{H}_2\text{O}}(SR)}{k_s}
\]

Values of \( \Gamma \) are in the range of 0.97–0.995. If \( \Gamma > 0.2 \), concentration polarization may be significant, indicating a need for design changes to reduce \( \Gamma \).

Feed-side pressure drop is also important because it causes a reduction in the driving force for water transport. Because of the complex geometries used for both spiral-wound and hollow-fiber modules, it is best to estimate pressure drops from experimental data. Feed-side pressure drops for spiral-wound modules and hollow-fiber modules range from 43 to 85 and 1.4 to 4.3 psi, respectively [6].

A schematic diagram of a reverse-osmosis process for desalination of water is shown in Figure 14.23. The source of feed water may be a well or surface water, which is pumped...
through a series of pretreatment steps to ensure a long membrane life. Of particular importance is pH adjustment. The pre-
treated water is fed by a high-pressure discharge pump to a parallel-and-series network of reverse-osmosis modules. The
concentrate, which leaves the membrane system at a high pres-
sure that is 10–15% lower than the inlet pressure, is then routed
to a power-recovery turbine, which reduces the net power
consumption by 25–40%. The permeate, which may be 99.95
w% pure water and about 50% of the feed water, is sent to a
series of post-treatment steps to make it drinkable.

EXAMPLE 14.11 Polarization Factor in Reverse
Osmosis.

At a certain point in a spiral-wound membrane, the bulk conditions
on the feed side are 1.8 wt% NaCl, 25°C, and 1,000 psia, while bulk
conditions on the permeate side are 0.05 wt% NaCl, 25°C, and 50
psia. For this membrane the permeance values are $1.1 \times 10^{-5}$ g/
$\text{cm}^2\cdot\text{s} \cdot \text{atm}$ for $\text{H}_2\text{O}$ and $16 \times 10^{-6}$ cm/s for the salt. If mass-transfer
resistances are negligible, calculate the flux of water in gal/ft$^2$-day
and the flux of salt in g/ft$^2$-day. If $k_s = 0.005$ cm/s, estimate the
polarization factor.

**Solution**

Bulk salt concentrations are

$$c_s = \frac{1.8(1000)}{58.5(98.2)} = 0.313 \text{ mol/L on feed side}$$

$$c_p = \frac{0.05(1000)}{58.5(99.95)} = 0.00855 \text{ mol/L on permeate side}$$

For water transport, using (14-92) for osmotic pressure and noting
that dissolved NaCl gives 2 ions per molecule,

$$\Delta P = (1000 - 50)/14.7 = 64.6 \text{ atm}$$

$$\pi_{feedside} = 1.12(298)/(2)(0.313) = 209 \text{ psia} = 14.2 \text{ atm}$$

$$\pi_{permeate side} = 1.12(298)/(0.00855) = 5.7 \text{ psia} = 0.4 \text{ atm}$$

$$\Delta \pi = \Delta P = 64.6 - (14.2 - 0.4) = 50.8 \text{ atm}$$

$$\frac{P_{feedside}}{\Delta \pi} = 1.1 \times 10^{-5} \text{ g/cm}^2\cdot\text{s} \cdot \text{atm}$$

From (14-93),

$$N_{\text{H}_2\text{O}} = (1.1 \times 10^{-3})(50.8) = 0.000559 \text{ g/cm}^2\cdot\text{s} \text{ or}$$

$$\frac{(0.000559)(3.600)(24)}{(454)(8.33)(1.076 \times 10^{-3})} = 11.9 \text{ gal/ft}^2\cdot\text{day}$$

For salt transport:

$$\Delta c = 0.313 - 0.00855 = 0.304 \text{ mol/L} \text{ or} 0.000304 \text{ mol/cm}^3$$

$$\frac{P_{feedside}}{\Delta \pi} = 16 \times 10^{-6} \text{ cm/s}$$

From (14-49):

$$\frac{4.86 \times 10^{-9} (3.600)(24)(58.5)}{1.076 \times 10^{-3}} = 22.8 \text{ g/ft}^2\cdot\text{day}$$

The flux of salt is much smaller than the flux of water.

To estimate the concentration-polarization factor, first convert
the water flux through the membrane into the same units as the salt
mass-transfer coefficient, $k_s$, i.e., cm/s:

$$N_{\text{H}_2\text{O}} = \frac{0.000559}{1.00} = 0.000559 \text{ cm/s}$$

**§14.7 GAS PERMEATION**

Figure 14.24 shows gas permeation (GP) through a thin film,
where feed gas, at high pressure $P_1$, contains some low-
molecular-weight species (MW < 50) to be separated from
small amounts of higher-molecular-weight species. Usually a
swell gas is not needed, but the other side of the membrane is
maintained at a much lower pressure, $P_2$, often near ambient
to provide an adequate driving force. The membrane, often dense
but sometimes microporous, is permselective for the low-
molecular-weight species A. If the membrane is dense, these
species are absorbed at the surface and then transported through
the membrane by one or more mechanisms. Then, permeselectivity
depends on both membrane absorption and transport rate.
Mechanisms are formulated in terms of a partial-pressure or fugacity
driving force using the solution-diffusion model of
(14-55). The products are a permeate enriched in A and a reten-
tate enriched in B. A near-perfect separation is generally not
achievable. If the membrane is microporous, pore size is
extremely important because it is necessary to block the passage
of species B. Otherwise, unless molecular weights of A and B
differ appreciably, only a very modest separation is achievable,
as was discussed in connection with Knudsen diffusion, (14-45).

Since the early 1980s, applications of GP with dense poly-
meric membranes have increased dramatically. Major appli-
cations include: (1) separation of hydrogen from methane;
(2) adjustment of $\text{H}_2$-to-$\text{CO}$ ratio in synthesis gas; (3) $\text{O}_2$
 enrichment of air; (4) $\text{N}_2$ enrichment of air; (5) removal of
CO₂; (6) drying of natural gas and air; (7) removal of helium; and (8) removal of organic solvents from air.

Gas permeation competes with absorption, pressure-swing adsorption, and cryogenic distillation. Advantages of gas permeation, as cited by Spillman and Sherwin [39], are low capital investment, ease of installation, ease of operation, absence of rotating parts, high process flexibility, low weight and space requirements, and low environmental impact. In addition, if the feed gas is already high pressure, a gas compressor is not needed, and thus no utilities are required.

Since 1986, the most rapidly developing application for GP has been air separation, for which available membranes have separation factors for O₂ with respect to N₂ of 3 to 7. However, product purities are economically limited to a retentate of 95–99.9% N₂ and a permeate of 30–45% O₂.

Gas permeation also competes favorably for H₂ recovery because of high separation factors. The rate of permeation of H₂ through a dense polymer membrane is more than 30 times that for N₂. GP can achieve a 95% recovery of 90% pure H₂ from a feed gas containing 60% H₂.

Early applications of GP used nonporous membranes of cellulose acetates and polysulfones, which are still predominant, although polyimides, polyamides, polycarbonates, polyetherimides, sulfonated polysulfones, Teflon, polystyrene, and silicone rubber are also finding applications for temperatures to at least 70°C.

Although plate-and-frame and tubular modules can be used for gas permeation, almost all large-scale applications use spiral-wound or hollow-fiber modules because of their higher packing density. Commercial membrane modules for gas permeation are available from many suppliers. Feed-side pressure is typically 300 to 500 psia, but can be as high as 1,650 psia. Typical refinery applications involve feed-gas flow rates of 20 million scfd, but flow rates as large as 300 million scfd have been reported [40]. When the feed contains condensables, it may be necessary to preheat the feed gas to prevent condensation as the retentate becomes richer in the high-molecular-weight species. For high-temperature applications where polymers cannot be used, membranes of glass, carbon, and inorganic oxides are available, but are limited in their selectivity.

For dense membranes, external mass-transfer resistances or concentration-polarization effects are generally negligible, and (14-55) with a partial-pressure driving force can be used to compute the rate of membrane transport. As discussed in §14.3.5 on module flow patterns, the appropriate partial-pressure driving force depends on the flow pattern. Cascades are used to increase degree of separation.

Progress is being made in the prediction of permeability of gases in glassy and rubbery homopolymers, random copolymers, and block copolymers. Teplyakov and Meares [41] present correlations at 25°C for the diffusion coefficient, D, and solubility, S, applied to 23 different gases for 30 different polymers. Predicted values for glassy polyvinyltrimethylsilane (PVTMS) and rubbery polysisoprene are listed in Table 14.10. D and S values agree with data to within ±20% and ±30%, respectively.

Gas-permeation separators are claimed to be relatively insensitive to changes in feed flow rate, feed composition, and loss of membrane surface area [42]. This claim is tested in the following example.

**Table 14.10** Predicted Values of Diffusivity and Solubility of Light Gases in a Glassy and a Rubbery Polymer

<table>
<thead>
<tr>
<th>Permeant</th>
<th>D × 10⁻¹¹ m²/s</th>
<th>S × 10⁴ g mol/m³·Pa</th>
<th>Pₐₜ, barrer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Polyvinyltrimethylsilane (Glassy Polymer)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>He</td>
<td>470</td>
<td>0.18</td>
<td>250</td>
</tr>
<tr>
<td>Ne</td>
<td>87</td>
<td>0.26</td>
<td>66</td>
</tr>
<tr>
<td>Ar</td>
<td>5.1</td>
<td>1.95</td>
<td>30</td>
</tr>
<tr>
<td>Kr</td>
<td>1.5</td>
<td>6.22</td>
<td>29</td>
</tr>
<tr>
<td>Xe</td>
<td>0.29</td>
<td>20.6</td>
<td>18</td>
</tr>
<tr>
<td>Rn</td>
<td>0.07</td>
<td>69.6</td>
<td>15</td>
</tr>
<tr>
<td>H₂</td>
<td>160</td>
<td>0.54</td>
<td>250</td>
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<tr>
<td>O₂</td>
<td>7.6</td>
<td>1.58</td>
<td>37</td>
</tr>
<tr>
<td>N₂</td>
<td>3.8</td>
<td>0.84</td>
<td>9</td>
</tr>
<tr>
<td>CO₂</td>
<td>4.0</td>
<td>13.6</td>
<td>160</td>
</tr>
<tr>
<td>CO</td>
<td>3.7</td>
<td>1.28</td>
<td>14</td>
</tr>
<tr>
<td>CH₄</td>
<td>1.9</td>
<td>3.93</td>
<td>22</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>0.12</td>
<td>30.2</td>
<td>10</td>
</tr>
<tr>
<td>C₂H₄</td>
<td>0.01</td>
<td>98.1</td>
<td>2.8</td>
</tr>
<tr>
<td>C₂H₁₀</td>
<td>0.001</td>
<td>347</td>
<td>1.2</td>
</tr>
<tr>
<td>C₂H₄</td>
<td>0.23</td>
<td>17.8</td>
<td>12</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>0.038</td>
<td>77.6</td>
<td>9</td>
</tr>
<tr>
<td>C₂H₈</td>
<td>0.0052</td>
<td>293</td>
<td>4.5</td>
</tr>
<tr>
<td>C₂H₂</td>
<td>0.58</td>
<td>16.8</td>
<td>32</td>
</tr>
<tr>
<td>C₂H₆ (m)</td>
<td>0.17</td>
<td>138.1</td>
<td>70</td>
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<tr>
<td>C₂H₆ (e)</td>
<td>0.053</td>
<td>318.5</td>
<td>50</td>
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<tr>
<td>C₂H₆ (a)</td>
<td>0.15</td>
<td>186.5</td>
<td>83</td>
</tr>
<tr>
<td>C₂H₆ (b)</td>
<td>0.03</td>
<td>226.1</td>
<td>20</td>
</tr>
<tr>
<td><strong>Polyisoprene (Rubbery Polymer)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>He</td>
<td>213</td>
<td>0.06</td>
<td>35</td>
</tr>
<tr>
<td>Ne</td>
<td>77.4</td>
<td>0.08</td>
<td>18</td>
</tr>
<tr>
<td>Ar</td>
<td>14.6</td>
<td>0.58</td>
<td>25</td>
</tr>
<tr>
<td>Kr</td>
<td>7.2</td>
<td>1.78</td>
<td>25</td>
</tr>
<tr>
<td>Xe</td>
<td>2.7</td>
<td>5.68</td>
<td>45</td>
</tr>
<tr>
<td>Rn</td>
<td>1.2</td>
<td>18.7</td>
<td>64</td>
</tr>
<tr>
<td>H₂</td>
<td>109</td>
<td>0.17</td>
<td>54</td>
</tr>
<tr>
<td>O₂</td>
<td>18.4</td>
<td>0.47</td>
<td>26</td>
</tr>
<tr>
<td>N₂</td>
<td>12.2</td>
<td>0.26</td>
<td>10</td>
</tr>
<tr>
<td>CO₂</td>
<td>12.6</td>
<td>3.80</td>
<td>140</td>
</tr>
<tr>
<td>CO</td>
<td>12.1</td>
<td>0.38</td>
<td>14</td>
</tr>
<tr>
<td>CH₄</td>
<td>8.0</td>
<td>1.14</td>
<td>27</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>3.3</td>
<td>8.13</td>
<td>79</td>
</tr>
<tr>
<td>C₂H₈</td>
<td>1.6</td>
<td>25.4</td>
<td>123</td>
</tr>
<tr>
<td>C₂H₁₀</td>
<td>1.5</td>
<td>86.4</td>
<td>390</td>
</tr>
<tr>
<td>C₂H₄</td>
<td>4.3</td>
<td>4.84</td>
<td>62</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>2.7</td>
<td>20.3</td>
<td>163</td>
</tr>
<tr>
<td>C₂H₈</td>
<td>1.5</td>
<td>73.3</td>
<td>333</td>
</tr>
<tr>
<td>C₂H₂</td>
<td>5.7</td>
<td>4.64</td>
<td>80</td>
</tr>
<tr>
<td>C₂H₆ (m)</td>
<td>4.1</td>
<td>35.3</td>
<td>433</td>
</tr>
<tr>
<td>C₂H₆ (e)</td>
<td>2.9</td>
<td>79.6</td>
<td>690</td>
</tr>
<tr>
<td>C₂H₆ (a)</td>
<td>4.5</td>
<td>47.4</td>
<td>640</td>
</tr>
<tr>
<td>C₂H₆ (b)</td>
<td>3.4</td>
<td>40.0</td>
<td>410</td>
</tr>
</tbody>
</table>

*Note: m, methylacetylene; e, ethylacetylene; a, allene; b, butadiene.*

The feed to a membrane separator consists of 500 lbmol/h of a mixture of 90% H₂ (H) and 10% CH₄ (M) at 500 psia. Permeance values based on a partial-pressure driving force are

\[ P_{M_H} = 3.43 \times 10^{-4} \text{l mol/h-ft}^2 \text{-psi} \]

\[ P_{M_M} = 5.55 \times 10^{-5} \text{l mol/h-ft}^2 \text{-psi} \]

The flow patterns in the separator are such that the permeate side is well mixed and the feed side is in plug flow. The pressure on the permeate side is constant at 20 psia, and there is no feed-retentate pressure drop. (a) Compute the membrane area and permeate purity if 90% of the hydrogen is transferred to the permeate. (b) For the membrane area determined in part (a), calculate the permeate purity and hydrogen recovery if: (1) the feed rate is increased by 10%, (2) the feed composition is reduced to 85% H₂, and (3) 25% of the membrane area becomes inoperative.

Solution

The following independent equations apply to all parts of this example. Component material balances:

\[ n_i = n_{i H} + n_{i M}, \quad i = H, M \] (1, 2)

Dalton’s law of partial pressures:

\[ p_k = p_{k H} + p_{k M}, \quad k = F, R, P \] (3, 4, 5)

Partial-pressure–mole relations:

\[ p_{k H} = \frac{n_{k H}}{(n_{H H} + n_{M M})}, \quad k = F, R, P \] (6, 7, 8)

Solution-diffusion transport rates are obtained using (14-55), assuming a log-mean partial-pressure driving force based on the exiting permeate partial pressures on the downstream side of the membrane because of the assumption of perfect mixing.

\[ n_{i H} = \frac{P_{M H} AM}{\ln \left( \frac{p_{i H} - p_{i H}}{p_{i H} - p_{i H}} \right)}, \quad i = H, M \] (9, 10)

Thus, a system of 10 equations has the following 18 variables:

\[ A_M, n_{H H}, n_{M M}, F_H, P_H, p_M, p_{H H}, p_{M M}, n_{H M} = n_{M H} \]

To solve the equations, eight variables must be fixed. For all parts of this example, the following five variables are fixed:

\[ P_f = 500 \text{ psi}, \quad P_k = 500 \text{ psi}, \quad P_r = 20 \text{ psi} \]

For each part, three additional variables must be fixed.

(a) \[ n_{H H} = 0.9(500) = 450 \text{ lb mol/h} \]

\[ n_{M M} = 0.1(500) = 50 \text{ lb mol/h} \]

\[ n_{H M} = 0.9(450) = 405 \text{ lb mol/h} \]

Solving Equations (1)–(10) above, using a program such as MathCad, Matlab, or Polymath,

\[ A_M = 3.370 \text{ ft}^2 \]

\[ n_{H H} = 20.0 \text{ lb mol/h} \]

\[ n_{M M} = 45.0 \text{ lb mol/h} \]

\[ n_{H M} = 30.0 \text{ lb mol/h} \]

\[ p_{H H} = 450 \text{ psi} \]

\[ p_{M M} = 50 \text{ psi} \]

\[ p_{H M} = 300 \text{ psi} \]

\[ p_{M H} = 200 \text{ psi} \]

\[ p_{H M} = 19.06 \text{ psi} \]

\[ p_{M H} = 0.94 \text{ psi} \]

(b) Calculations are made in a similar manner using Equations (1)–(10). Results for parts (1), (2), and (3) are:

<table>
<thead>
<tr>
<th>Part</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed:</td>
<td>n_{H H}, lb mol/h</td>
<td>495</td>
<td>425</td>
</tr>
<tr>
<td></td>
<td>n_{M M}, lb mol/h</td>
<td>55</td>
<td>75</td>
</tr>
<tr>
<td>n_{H H}</td>
<td>424.2</td>
<td>369.6</td>
<td>338.4</td>
</tr>
<tr>
<td>n_{M M}</td>
<td>18.2</td>
<td>25.9</td>
<td>11.5</td>
</tr>
<tr>
<td>n_{H H}</td>
<td>70.8</td>
<td>55.4</td>
<td>111.6</td>
</tr>
<tr>
<td>n_{M M}</td>
<td>36.8</td>
<td>49.1</td>
<td>38.5</td>
</tr>
<tr>
<td>Calculated, in lb mol/h:</td>
<td>424</td>
<td>369</td>
<td>338</td>
</tr>
<tr>
<td>Calculated, in psi:</td>
<td>450</td>
<td>425</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>75</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>329</td>
<td>265</td>
<td>372</td>
</tr>
<tr>
<td></td>
<td>171</td>
<td>235</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>19.18</td>
<td>18.69</td>
<td>19.34</td>
</tr>
<tr>
<td></td>
<td>0.82</td>
<td>1.31</td>
<td>0.66</td>
</tr>
</tbody>
</table>

From the above results:

<table>
<thead>
<tr>
<th>Part</th>
<th>(a)</th>
<th>(b1)</th>
<th>(b2)</th>
<th>(b3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mol% H₂ in permeate</td>
<td>95.3</td>
<td>95.9</td>
<td>93.5</td>
<td>96.7</td>
</tr>
<tr>
<td>% H₂ recovery in permeate</td>
<td>90</td>
<td>85.7</td>
<td>87.0</td>
<td>75.2</td>
</tr>
</tbody>
</table>

It is seen that when the feed rate is increased by 10% (Part b1), the H₂ recovery drops about 5%, but the permeate purity is maintained. When the feed composition is reduced from 90% to 85% H₂ (Part b2), H₂ recovery decreases by about 3% and permeate purity decreases by about 2%. With 25% of the membrane area inoperative (Part b3), H₂ recovery decreases by about 15%, but the permeate purity is about 1% higher. Overall, percentage changes in H₂ recovery and purity are less than the percentage changes in feed flow rate, feed composition, and membrane area, thus confirming the insensitivity of gas-permeation separators to changes in operating conditions.

§14.8 PERVERAPORATION

Figure 14.25 depicts pervaporation (PV), which differs from dialysis, reverse osmosis, and gas permeation in that the phase on one side of the pervaporation membrane is different from that on the other. Feed to the membrane module is a liquid mixture at pressure P₁, which is high enough to maintain a liquid phase as the feed is depleted of species A and B to produce liquid retentate. A composite membrane is used that is selective for species A, but with some finite permeability for species B. The dense, thin-film side of the membrane is in contact with the liquid side. The retentate is enriched in species B. Generally, a sweep fluid is not used on the other
side of the membrane, but a pressure $P_2$, which may be a vacuum, is held at or below the dew point of the permeate, making it vapor. Vaporization may occur near the downstream face such that the membrane operates with two zones, a liquid-phase zone and a vapor-phase zone, as shown in Figure 14.25. Alternatively, the vapor phase may exist only on the permeate side of the membrane. The vapor permeate is enriched in species A. Overall permeabilities of species A and B depend on solubilities and diffusion rates. Generally, solubilities cause the membrane to swell.

The term pervaporation is a combination of the words “permselective” and “evaporation.” It was first reported in 1917 by Kober [43], who studied several experimental techniques for removing water from albumin–toluene solutions. The economic potential of PV was shown by Binning et al. [44] in 1961, but commercial applications were delayed until the mid-1970s, when adequate membrane materials became available. Major commercial applications now include: (1) dehydration of ethanol; (2) dehydration of other organic alcohols, ketones, and esters; and (3) removal of organics from water. The separation of close-boiling organic mixtures like benzene–cyclohexane is receiving much attention.

Pervaporation is favored when the feed solution is dilute in the main permeant because sensible heat of the feed mixture provides the permeant enthalpy of vaporization. If the feed is rich in the main permeant, a number of membrane stages may be needed, with a small amount of permeant produced per stage and reheating of the retentate between stages. Even when only one membrane stage is sufficient, the feed liquid may be preheated.

Many pervaporation schemes have been proposed [6], with three important ones shown in Figure 14.26. A hybrid process for integrating distillation with pervaporation to produce 99.5 wt% ethanol from a feed of 60 wt% ethanol is shown in Figure 14.26a. Feed is sent to a distillation column operating at near-ambient pressure, where a bottoms product of nearly pure water and an ethanol-rich distillate of 95 wt% is produced. The distillate purity is limited by the 95.6 wt% ethanol–water azeotrope. The distillate is sent to a pervaporation unit, where a permeate of 25 wt% alcohol and a retentate of 99.5 wt% ethanol is produced. The permeate vapor is condensed under vacuum and recycled to the distillation column, the vacuum being sustained with a vacuum pump. The dramatic difference in separability by pervaporation as compared to vapor–liquid equilibrium for distillation is shown in Figure 14.27 from Wesslein et al. [45], with a 45° line for reference. For pervaporation, compositions refer to a liquid feed (abscissa) and a vapor permeate (ordinate) at 60°C for a polynvinylalcohol (PVA) membrane and a vacuum of 15 torr. There is no limitation on ethanol purity, and the separation index is high for feeds of > 90 wt% ethanol.

A pervaporation process for dehydrating dichloroethylene (DCE) is shown in Figure 14.26b. The liquid feed, which is DCE saturated with water (0.2 wt%), is preheated to 90°C at 0.7 atm and sent to a PVA membrane system, which produces a retentate of almost pure DCE (< 10 ppm H₂O) and a permeate vapor of 50 wt% DCE. Following condensation, the two resulting liquid phases are separated, with the DCE-rich phase recycled and the water-rich phase sent to an air stripper, steam stripper, adsorption unit, or hydrophobic pervaporation membrane system for residual DCE removal.

For removal of VOCs (e.g., toluene and trichloroethylene) from wastewater, pervaporation with hollow-fiber modules of silicone rubber can be used, as shown in Figure 14.23c. The retentate is almost pure water (< 5 ppb of VOCs) and the permeate, after condensation, is (1) a water-rich phase that is recycled to the membrane system and (2) a nearly pure VOC phase.

A pervaporation module may operate with heat transfer or adiabatically, with the enthalpy of vaporization supplied by feed enthalpy. Consider the adiabatic pervaporation of a binary liquid mixture of A and B. Ignore heat of mixing. For an enthalpy datum temperature of $T_D$, an enthalpy balance—in terms of mass flow rates $m$, liquid sensible heats $C_P$, and heats of vaporization $\Delta H_{vap}$—gives

$$\frac{(m_A C_{P_A} + m_B C_{P_B})(T_F - T_D)}{\Delta h_{vap}} = \frac{[(m_A - m_A)C_{P_A} + (m_B - m_B)C_{P_B}](T_R - T_D)}{\Delta h_{vap}}$$

$$+ \frac{m_A C_{P_A} + m_B C_{P_B}((T_P - T_D) + m_A \Delta H_{vap} + m_B \Delta H_{vap}}{\Delta h_{vap}}$$

(14-97)

where enthalpies of vaporization are evaluated at $T_F$. After collection of terms, (14–98) reduces to

$$(m_A C_{P_A} + m_B C_{P_B})(T_F - T_R)$$

$$= (m_A C_{P_A} + m_B C_{P_B}) \times (T_P - T_R)$$

$$+ (m_A \Delta H_{vap} + m_B \Delta H_{vap})$$

(14–98)

Permeate temperature, $T_P$, is the dew point at the permeate vacuum upstream of the condenser. The retentate temperature is computed from (14–98).

Membrane selection is critical in the commercial application of PV. For water permeation, hydrophilic membrane materials are preferred. For example, a three-layer composite
Membrane is used for the dehydration of ethanol, with water being the main permeating species. The support layer is porous polyester, which is cast on a microporous polyacrylonitrile or polysulfone membrane. The final layer, which provides the separation, is dense PVA of 0.1 mm thickness. This composite combines chemical and thermal stability with adequate permeability. Hydrophobic membranes, such as silicone rubber and Teflon, are preferred when organics are the permeating species.

Commercial membrane modules for PV are almost exclusively of the plate-and-frame type because of the ease of using gasketing materials that are resistant to organic solvents and the ease of providing heat exchange for vaporization and high-temperature operation. Hollow-fiber modules are used for removal of volatile organic compounds (VOCs) from wastewater. Because feeds are generally clean and operation is at low pressure, membrane fouling and damage is minimal, resulting in a useful membrane life of 2–4 years.

Models for transport of permeant through a membrane by pervaporation have been proposed, based on solution-diffusion (§14.3.4). They assume equilibrium between the upstream liquid and the upstream membrane surface, and

![Figure 14.26 Pervaporation processes.](image)

(a) Hybrid process for removal of water from ethanol. (b) Dehydration of dichloroethylene. (c) Removal of volatile organic compounds (VOCs) from wastewater.

![Figure 14.27 Comparison of ethanol–water separabilities.](image)

[From M. Wesslein et al., *J. Membrane Sci.*, 51, 169 (1990).]
between the downstream vapor and its membrane side. Membrane transport follows Fick’s law, with a permselective concentration gradient as the driving force. However, because of phase change and nonideal-solution feed, simple equations like (14-79) for dialysis and (14-55) for gas permeation do not apply.

A convenient PV model is that of Wijmans and Baker [46], who express the driving force for permeation in terms of a partial-vapor-pressure difference. Because pressures on both sides of the membrane are low, the gas phase follows the ideal-gas law. Therefore, at the upstream membrane surface (1), permselective activity for component i is

$$a_i^{(1)} = \frac{p_i^{(1)}}{p_i^{(0)}} = \frac{p_i^{(1)}}{p_i^{(0)}}$$  \hspace{1cm} (14-99)$$

where $P_i$ is the vapor pressure at the feed temperature. Liquid on the upstream side of the membrane is generally nonideal. Thus, from Table 2.2:

$$a_i^{(1)} = \gamma_i x_i^{(1)}$$  \hspace{1cm} (14-100)$$

Combining (14-99) and (14-100):

$$p_i^{(1)} = \gamma_i x_i^{(1)} p_i^{(0)}$$  \hspace{1cm} (14-101)$$

On the vapor side of the membrane (2), partial pressure is

$$p_i^{(2)} = y_i^{(2)} P_P^{(2)}$$  \hspace{1cm} (14-102)$$

Thus, the driving force can be expressed as

$$
\left( y_i^{(1)} x_i^{(1)} p_i^{(0)} - y_i^{(2)} p_P^{(2)} \right)
$$

The corresponding permeant flux, after dropping unnecessary superscripts, is

$$N_i = \frac{P_M \int (y_i x_i p_i - y_i P_P)}{T_M}$$  \hspace{1cm} (14-103)$$

or

$$N_i = \frac{\tilde{P}_M \int (y_i x_i p_i - y_i P_P)}{T_M}$$  \hspace{1cm} (14-104)$$

where $\gamma_i$ and $x_i$ refer to feed-side liquid, $P_i^0$ is the vapor pressure at the feed-side temperature, $y_i$ is the mole fraction in the permeant vapor, and $P_P$ is total perselective pressure. Unlike gas permeation, where $P_M$ depends mainly on permeant, polymer, and temperature, the permeability for pervaporation depends also on the concentrations of permeants in the polymer, which can be large enough to cause swelling and cross-diffusion. It is thus best to back-calculate and correlate permeant flux with feed composition at a given feed temperature and perselective pressure. Because of nonideal effects, selectivity can be a strong function of feed concentration and perselective pressure, causing inversion of selectivity, as illustrated next.

**EXAMPLE 14.13  Pervaporation.**

Wesselin et al. [45] present the following experimental data for the pervaporation of liquid mixtures of ethanol (1) and water (2) at a feed temperature of 60°C for a permeate pressure of 76 mmHg, using a commercial polyvinylalcohol membrane:

<table>
<thead>
<tr>
<th>wt% Ethanol</th>
<th>Feed</th>
<th>Permeate</th>
<th>Total Permeation Flux</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.8</td>
<td>10.0</td>
<td>2.48</td>
<td></td>
</tr>
<tr>
<td>17.0</td>
<td>16.5</td>
<td>2.43</td>
<td></td>
</tr>
<tr>
<td>26.8</td>
<td>21.5</td>
<td>2.18</td>
<td></td>
</tr>
<tr>
<td>36.4</td>
<td>23.0</td>
<td>1.73</td>
<td></td>
</tr>
<tr>
<td>49.0</td>
<td>22.5</td>
<td>1.46</td>
<td></td>
</tr>
<tr>
<td>60.2</td>
<td>17.5</td>
<td>0.92</td>
<td></td>
</tr>
<tr>
<td>68.8</td>
<td>13.0</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>75.8</td>
<td>9.0</td>
<td>0.40</td>
<td></td>
</tr>
</tbody>
</table>

At 60°C, vapor pressures are 352 and 149 mmHg for ethanol and water, respectively.

Liquid-phase activity coefficients at 60°C for the ethanol (1)–water (2) system are given by the van Laar equations (§2.6.5):

$$\ln y_1 = 1.6276 \left[ \frac{0.9232 x_1}{1.6276 x_1 + 0.9232 x_2} \right]^2$$

$$\ln y_2 = 0.9232 \left[ \frac{1.6276 x_1}{1.6276 x_1 + 0.9232 x_2} \right]^2$$

Calculate permeance for water and ethanol from (14-104).

**Solution**

For the first row of data, mole fractions in the feed ($x_i$) and permeate ($y_i$), with MW\(_1\) = 46.07 and MW\(_2\) = 18.02, are

$$x_1 = \frac{0.088}{46.07} + (1.0 - 0.088) = 0.0364$$

$$x_2 = 1.0 - 0.0364 = 0.9636$$

$$y_1 = 0.90 / 46.07 + 0.0416$$

$$y_2 = 1.0 - 0.0416 = 0.9584$$

Activity coefficients for the feed mixture are

$$y_1 = \exp \left[ 1.6276 \left( \frac{0.9232(0.9636)}{1.6276(0.9636) + 0.9232(0.9636)} \right) \right]^2 = 4.182$$

$$y_2 = \exp \left[ 0.9232 \left( \frac{1.6276(0.0364)}{1.6276(0.0364) + 0.9232(0.0364)} \right) \right]^2 = 1.004$$

From the total mass flux, component molar fluxes are

$$N_1 = \frac{(2.48)(0.10)}{46.07} = 0.00538 \text{ kmol h}^{-1} \text{ m}^{-2}$$

$$N_2 = \frac{(2.48)(0.90)}{18.02} = 0.1239 \text{ kmol h}^{-1} \text{ m}^{-2}$$

From (14-104), permeance values are

$$P_M = \frac{\text{0.00538}}{(4.182)(0.0364)(352) - (0.0416)(76)} \text{ kmol h}^{-1} \text{ m}^{-2} \text{ mmHg}$$

$$P_M = 0.000107 \text{ kmol h}^{-1} \text{ m}^{-2} \text{ mmHg}$$

$$P_M = \frac{(2.004)(1.0 - 0.0364)(149) - (1.0 - 0.0416)(76)}{0.1239 \text{ kmol h}^{-1} \text{ m}^{-2} \text{ mmHg}$$

$$P_M = 0.001739 \text{ kmol h}^{-1} \text{ m}^{-2} \text{ mmHg}$$
### §14.9 MEMBRANES IN BIOPROCESSING

Semipermeable membranes are widely used to selectively retain and/or permeate biological species based on relative size or solubility in a membrane phase. Membrane bioseparations are the subject of many reviews [50–54] and textbooks [55, 56]. Operations for bioproducts include reverse osmosis (RO), electrodialysis (ED), pervaporation (PV), microfiltration (MF), ultrafiltration (UF), nanofiltration (NF), and virus filtration (VF). Selection of a well-suited operation is guided by considering: (1) physical features of the biological species to be separated; (2) attributes of its matrix; (3) pore-size distribution and surface properties of the membrane; and (4) transport features of a particular operation. These determine species-specific selectivity of a membrane. Table 14.11 illustrates nominal membrane pore sizes and species diameters of some membrane bioprocesses and solutions.

Membrane installation and operating costs relate directly to selectivity, membrane capacity (volume of feed processed per unit of surface area before regeneration or replacement), and permeate flux (volumetric flow rate per unit area). Capacity and flux are optimized by reducing buildup of dissolved solids near the membrane wall (concentration polarization, CP) and preventing deposition of dissolved or suspended solutes on or in the membrane (fouling) [69].

Surface charges on suspended species, filter surfaces, and filter cake, as well as solution state (pH, ionic strength, temperature), all affect retention and resolution of targeted species. Operation is usually at or near physiological conditions to maintain biological activity. Solutions are buffered to pH 7.2 (37°C), Pressure-driving forces are 5 ≤ ΔP ≤ 50 psi. Temperatures are in the range 4 ≤ T ≤ 30°C, with 4°C often selected to minimize protease or nuclease activity and growth of contaminant microorganisms.

Factors affecting selection of a membrane for bioseparation include selectivity, biocompatibility, chemical inertness, mechanical stability, and economics.

1. **Selectivity** (e.g., relative solute rejection). The membrane must retain active species and pass contaminants at targeted specifications. Table 14.12 lists sizes of some common solutes in biological streams.

2. **Biocompatibility.** The membrane should resist inactivation, plugging, and fouling by biological species or solution components. Hydrophilic membranes resist protein inactivation and fouling better than hydrophobic membranes. Examples of hydrophilic membranes include cellulose (cellulose acetate, regenerated

### Table 14.11 Nominal Size in meters of Membrane Pores and Filtered Species in Membrane Bioprocesses

<table>
<thead>
<tr>
<th>Size, m</th>
<th>10^{-10} (Å) RO</th>
<th>10^{-9} (nm) UF, NF</th>
<th>10^{-8} UF, VF</th>
<th>10^{-7} MF</th>
<th>10^{-6} (μm) MF</th>
<th>10^{-5} MF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process water</td>
<td>water, salts, ions: monovalent</td>
<td>ions: divalent</td>
<td>colloids</td>
<td></td>
<td>bacteria</td>
<td></td>
</tr>
<tr>
<td>Whole milk</td>
<td>lactose, salts</td>
<td>amino acids, lipids</td>
<td>proteins, peptides, proteins</td>
<td>fats</td>
<td>casein micelles</td>
<td></td>
</tr>
<tr>
<td>Whole blood</td>
<td>salts</td>
<td>amino acids, lipids</td>
<td>peptides, proteins</td>
<td>platelets</td>
<td>erythrocytes</td>
<td></td>
</tr>
<tr>
<td>Cell culture broth</td>
<td>salts, glucose, vitamins, antibiotics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell lysate</td>
<td></td>
<td></td>
<td>virus, proteins, organic macro molecules</td>
<td></td>
<td>virus</td>
<td>cell debris</td>
</tr>
</tbody>
</table>

Adapted from [51].
5. Economics. The filter operation and membrane consumables must reliably provide adequate filtrate flux (minimal concentration polarization) and capacity (minimal surface-area requirement) at reasonable operating conditions (minimal pressure drop to decrease energy consumption) over its use period when projected capital and consumable costs are compared with acceptable alternatives. This includes validatable cleanability and/or sterilizability and re-use, easy module replacement, rapid implementation and scale-up, and long-term vendor support.

§14.9.1 Membrane Operations in Bioprocess Purification Trains

Economic and reliable recovery of active biological product often employs a series of membrane filter operations to harvest cells, clarify debris, concentrate product, remove impurities, reduce bioburden to provide sterility, and exchange buffers. At each filtration step, purified bioproduct must be recovered and its activity preserved while satisfying current good manufacturing practice (cGMP) requirements. Table 14.13 gives a typical sequence of purification steps with corresponding membrane operations and comparable alternatives. Membrane biofiltration technology closely parallels filtration technology used by the chemical industry, as described in Chapter 19. The differences are that in the chemical industry, particles are much larger, woven cloths or metal screens rather than membranes are used as filters to retain the particles, and the hydrodynamics may be different (tangential flow, for example, is not used).

Initial harvest of cells can use MF, UF, or centrifugation to recover and concentrate cells from fermentation broth or culture media. This immediately reduces processing volume and associated costs. After harvest, intracellular bioproducts can be recovered from cells by disruption using shear, pressure, temperature, or chemical means. Clarification using MF alone, or in conjunction with a filter aid (e.g., diatomaceous earth), retains spent cells, fragments, and protein debris while permeating soluble bioproducts.

Purification by using UF can be used with, or instead of, precipitation or chromatography to concentrate product and remove soluble cellular impurities such as nucleic acids and proteins.

| Table 14.12 | Sizes of Biological Solute | | |
| MW (dalton) | Diameter (nm) |
| lower | upper | lower | upper |
| yeast, fungi | - | - | 1000.0 | 10000.0 |
| human red blood cell | - | - | 7000.0 | 8000.0 |
| bacteria | - | - | 300.0 | 1000.0 |
| virus | - | $2 \times 10^6$ | 20.0 | 300.0 |
| protein, polysaccharide | 10000 | $1 \times 10^6$ | 2.0 | 12.0 |
| antibiotic | 300 | 1000 | 0.6 | 1.2 |
| mono-disaccharide | 200 | 400 | 0.8 | 1.0 |
| organic acid | 100 | 500 | 0.4 | 0.8 |
| inorganic acid | 10 | 100 | 0.2 | 0.4 |
| water | 18 | - | 0.2 | - |

Adapted from [50].

| Table 14.13 | Filtration Steps in Biopurification Trains |
| Step | Purpose | Filter Type | Alternatives |
| Harvest: Concentrate cells from broth | MF, UF | Centrifuge |
| Disrupt: Lyse cells | MF, UF | Centrifuge; expanded-bed chromatography |
| Debris Clarification: Remove cell debris | MF, filter aid | Crystallization; precipitation; chromatography |
| Purification: Concentrate product; remove impurity | UF | |
| Polish | MF, UF | Crystallization; ultracentrifuge; chromatography |
| Sterile Filtration: Reduce bioburden | 0.22 μM MF | |
| Buffer Exchange | MF, UF | |
proteins. Polishing with direct-flow (dead-end) MF, described in §14.9.3, may be used in lieu of ultra-centrifugation to remove residual insoluble particulate and precipitated impurities. Sterile filtration in pharmaceutical operations uses a validatable sterilizing-grade 0.22 μm MF to reduce bioburden in preparation for subsequent formulation. One or more sterile buffer exchanges often follow sterile filtration to incorporate excipients or adjuvants into the final bulk product prior to filling vials. Compared to centrifugation, membrane filtration of biological products is energy-efficient and less capital intensive, with less product shear and less severe operating conditions.

§14.9.2 Biofiltration Operating Modes

MF, NF, UF, and VF of bioproducts may be conducted by flowing feed normal to a dead-end membrane surface (referred to as direct flow, normal flow, in-line or dead-end filtration, DEF) or tangentially across the surface (called crossflow or tangential-flow filtration, TFF). Figure 14.28 compares normal- and tangential-flow modes. In DEF, a batch of feed solution is forced under pressure through the membrane, causing retained material to accumulate on and within the membrane. The pressure required to maintain a desired flow rate must increase, or permeate flux will decrease. A combined operation, as described in §14.3.1 and illustrated in Example 14.3, in which constant-flux operation is employed up to a limiting pressure, followed by constant-pressure operation until a minimum flux is reached, is superior to either constant-pressure or constant-flux operation. DEF has lower capital cost, lower complexity, and higher operating cost relative to TFF. DEF is better suited for dilute solutions, while TFF can be employed for concentrated solutions.

In TFF, which is more suitable for large-scale, continuous filtration, feed flows along the surface, with only a fraction of the solvent passing through the membrane, while retained matter is carried out with the retentate fluid. Retentate is usually recycled through the filter at tangential-flow velocities parallel to the membrane surface in the 3–25-ft/s range. TFF gives up to 10-fold-higher flux values than DEF [57].

The tangential-flow mode is also used, almost exclusively, for RO, as discussed in §14.6, and for UF. Improvements in product yield and throughput in TFF have been demonstrated by operating to maintain flux rather than transmembrane pressure drop (TMP). Concentration factors up to 100-fold in single-stage UF systems have been demonstrated using high membrane-packing density and reduced holdup volumes. Maintaining constant retained protein concentration at the membrane surface (c_{wall}) has been shown to enhance product yield and minimize membrane area for large variations in feed quality and membrane properties [58]. Flux data at successively higher TMP values taken at multiple concentrations is fit to stagnant film and osmotic pressure models to estimate values of mass-transfer coefficients, osmotic virial coefficients, and fouled membrane resistance to guide operation to maintain constant c_{wall}, a variable that is not known a priori.

High-performance TFF (HPTFF) uses optimal values of buffer pH, ionic strength, and membrane charge to maximize differences in hydrodynamic volume between product and impurity to enhance mass throughput and selectivity as a function of local, pressure-dependent flux [59, 60]. Cocurrent flow on the membrane filtrate side maintains uniform TMP at or below the point at which filtrate flux becomes pressure independent. HPTFF can separate equally sized proteins based on charge differences, monomers from dimers, and single-amino-acid variants in real, dilute feeds, significantly improving yield and purification factors. Scalable UF devices are available that permit 1000-fold volumetric increases with consistent protein yield and permeate flux by increasing channel number in hollow-fiber cassettes or by decreasing channel width in flat-sheet cassettes while maintaining pressure, fluid flow, concentration profile, and channel length [61].

Membrane Geometries for Bioseparations

The most common membrane geometries used in bioprocessing are flat plate, spiral wound, tubular (internal diameter [i.d.] > 0.635 cm), capillary (0.1 < i.d. < 0.635 cm), and hollow fibers (0.025 < i.d. < 0.1 cm), which need clarified feed to avoid clogging. Flat-plate membranes are commonly used in plate-and-frame, filter-leaf, Nutsch, and rotating filter configurations. Plate-and-frame and filter-leaf (pleated) cartridges are typically used for MF. In the latter, the membrane is pleated and then folded around a permeate core. Many module types are inexpensive and disposable. A typical disposable cartridge is 2.5 inches in diameter by 10 inches long, with 3 ft<sup>2</sup> of membrane area. The cartridge may include a prefiltter to extend filter life by removing large particles, leaving the microporous membrane to make the required separation. For UF, newer composite-regenerated cellulose membranes that are mechanically strong, easily cleaned, and foul less than synthetic polymers provide better permeability and retention [62, 63]. Covalent surface modification with quaternary amine or sulfonic-acid groups improves membrane selectivity, particularly for HPTFF applications.

Figure 14.28 Common modes of microfiltration.
**Chapter 14  Membrane Separations**

**Membrane Casting**

Polymer membranes used widely in MF, UF, and RO of bioproducts are typically prepared by casting a polymer that has been dissolved in a mixture of solvent and high-boiling nonsolvent as a film of precise thickness on a conveyer in an environmentally controlled chamber [64]. The casting process produces membranes in which pores result from interconnected openings between polyhedral cells formed by progressive evaporation of solvent that causes phase separation. The nonsolvent coalesces into droplets surrounded by a shell of polymer, which gels out of solution and concentrates at phase interfaces. Further solvent evaporation deposits additional polymer that thickens swelling polymer shells, which come into mutual contact as solvent disappears. Areavarminizing forces consolidate the shells into clusters that are distorted into polyhedral cells filled with nonsolvent. Cell edges accumulate polymer, thinning the walls, which rupture and create interconnections between adjacent cells. Metering pores of the membrane consist of the interconnected openings between the polyhedral cells. The concentration of polymer in solution determines intersegmental separation of flexible chain segments that coil and overlap, as opposing electrical attractive and repulsive forces maintain separation of long polymer molecules, increasing pore size at greater dilution.

**Membrane Requirements for Biotechnology**

Process filters to prepare biopharmaceutical agents described in §1.9—like recombinant proteins or DNA, vaccine antigens, or viral vectors for gene therapy—have the following unique requirements when compared with bioprocess filters used to prepare food and beverages, or to purify other non-pharmaceutical bioproducts:

1. **Preserve biological activity.** Denaturation, proteolytic cleavage, or misforming of protein projects must be avoided. Immunogenicity of a targeted vaccine antigen, for example, must be maintained.

2. **Satisfy cGMP requirements.** Depending on the application, these may include biocompatibility, sterilizability, and flushout of extractables.

3. **Accommodate modest scales of operation.** Dose sizes of mg or less may be required for vaccine antigens or recombinant proteins. Milligrams to grams of active agents may be recovered from just 10 to 1,000 liters of broth, so process scales are relatively small, particularly for orphan drugs that treat rare diseases.

4. **Include batch operation.** A defined volume of pharmaceutical product undergoes a battery of assays to verify activity, purity, sterility, and other mandates in the Code of Federal Regulations (CFR) to be approveable by the Food and Drug Administration (FDA).

Batch bioprocess volumes are a consequence of the volume of fermentation or cell culture required to produce sufficient active bioproduct to economically satisfy market demands. This batch volume is processed discretely from inception to final release to eliminate carryover contamination that may compromise multiple batches. The batch nature and release criteria of biopharmaceutical operations distinguish them from large-scale, continuous bioprocesses.

**Challenges Unique to Filtration in Biotechnology**

There are also the following unique challenges to implementing filtration in vaccine bioprocesses in the pharmaceutical industry:

1. **Integrated process.** The process may “define the product,” particularly when complete physicochemical characterization of a biological antigen to satisfy FDA regulatory requirements is not possible. Therefore, filtration cannot be implemented or optimized in isolation, but must be approached as an integral part of the entire series of fermentation, purification, and formulation steps.

2. **Compressed development.** Pressing market need for biotechnology products to prevent or treat public health problems drives accelerated timelines for development. Consequently, as little as weeks to months may be available to select and optimize filters in the lab.

3. **Limited raw materials.** Only mL to L of fermentation or cell culture broth may be initially available for filter selection, characterization, and optimization.

4. **Variable fermentation or cell culture.** Membrane filter operations must accommodate wide variations in cell culture and fermentation composition and productivity while providing consistent yield and purity. Such variability often occurs during scale-up and in campaigns to produce actives for clinical trials.

5. **Operability.** Filter operations that maximize the robustness of process operations must be selected to provide consistent purity and yield, resulting in an economical, validatable process.

6. **Virus removal.** Endogenous virus-like particles in mammalian cells used to manufacture rDNA products and adventitious viruses that contaminate cell cultures (e.g., 20-nm parvovirus) must be reduced to a level of less than one virus particle per $10^6$ doses.

Membrane filters provide size-based virus removal in which maximum virus resolution is obtained by optimizing pH, ionic strength, and membrane charge to distinguish proteins (4–12 nm) from virus (12–300 nm) by exploiting charge repulsion. This complements chemical inactivation (chaotropes, low pH, solvents, or detergents), physical inactivation (heat or UV), adsorption (ion-exchange chromatography), or other size-based separations (size-exclusion chromatography).

Membrane bioprocessing can contribute unique benefits to society, as illustrated by membrane filtration of vaccine antigens [65]. Vaccines have virtually eliminated...
incidence and associated effects of diseases such as measles, mumps, rubella, polio, diphtheria, and invasive *H. flu*, which once were widespread. Prevention of viral infections that cause Hepatitis A, Hepatitis B, or chicken pox, and bacteria infections from *S. pneumonia* and *B. burgdorferi* (Lyme disease) is now possible. Prophylactic candidates against viral Hepatitis C, HIV, and other agents that cause significant public health issues are under active investigation. Successful clinical investigation of candidate vaccines and manufacture of marketable vaccine products relies on developing consistent, scalable processes to purify bulk vaccine antigen from complex bacterial fermentation and cell culture broths.

**§14.9.3 Dead-End Membrane Biofiltration**

Dead-end filtration (DEF) is used to recover, concentrate, clarify, and sterilize biological species by depth and surface mechanisms. Microfilters are most commonly employed in the DEF mode. Microfilters have pore sizes ranging from 0.05 to 10 μm, with ~10^{12} pores/m^2. Recovery of ~0.1–20 μm particles like animal cells, yeasts, bacteria, or fungi from large volumes of culture broth by MF provides rapid volume reduction to improve process economics. Clarification of gases, media, intermediate process streams, virus-containing solutions, and beverages like wine, juice, and beer by MF removes insoluble particulate solids. Microfilters rated with 0.1- or 0.2-μm pore sizes are used to sterilize water for injection (WFI), parenteral solutions (for injection or infusion), antibiotics, buffer solutions, and culture media. MF is performed at low TMP, typically less than 50 psi (3.4 bar; 0.35 MPa), to yield high permeate fluxes ranging from 10^{-4} to 10^{-2} m^3 permeate/m^2 membrane area for unfouled membranes.

Membrane structures for MF include screen filters that collect retained matter on the surface and depth filters that trap particles at constrictions within the membrane. As Porter discusses in Schweitzer [73], depth filters include: (1) thick, high-porosity (80–85%) cast-cellulose–ester membranes having an open, tortuous, sponge-like structure; and (2) thin, low-porosity (nominal 10%) polyester or polycarbonate track-etch membranes of a sieve-like structure with narrow distribution of straight-through, cylindrical pores. The latter have a much sharper cut-off, resulting in enhanced separation factors. For example, a Nuclepore™ Type 2 membrane can have a much sharper cut-off, resulting in enhanced separation factors. For example, a Nuclepore™ Type 2 membrane can separate a male-determining sperm from a female-determining sperm. As shown in Table 14.14, Nuclepore™ Type 2 membrane can separate a male-determining sperm from a female-determining sperm. As shown in Table 14.14, Nuclepore™ Type 2 membrane can separate a male-determining sperm from a female-determining sperm. As shown in Table 14.14, Nuclepore™ Type 2 membrane can separate a male-determining sperm from a female-determining sperm. As shown in Table 14.14, Nuclepore™ Type 2 membrane can separate a male-determining sperm from a female-determining sperm. As shown in Table 14.14, Nuclepore™ Type 2 membrane can separate a male-determining sperm from a female-determining sperm.

**Table 14.14 Typical Specifications for Nuclepore™ Track-etch Microfiltration Membranes**

<table>
<thead>
<tr>
<th>Specified Pore Size, μm</th>
<th>Pore-size Range, μm</th>
<th>Nominal Pore Density, Pores/cm²</th>
<th>Nominal Membrane Thickness, μm</th>
<th>Typical Flow Rates at 10 lb/in² ΔP, 70°F Water, gal/(min)(ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.0</td>
<td>6.9–8.0</td>
<td>1 × 10⁸</td>
<td>8.0</td>
<td>144.0</td>
</tr>
<tr>
<td>5.0</td>
<td>4.3–5.0</td>
<td>1 × 10⁸</td>
<td>8.6</td>
<td>148.0</td>
</tr>
<tr>
<td>3.0</td>
<td>2.5–3.0</td>
<td>2 × 10⁶</td>
<td>11.0</td>
<td>121.0</td>
</tr>
<tr>
<td>1.0</td>
<td>0.8–1.0</td>
<td>2 × 10⁷</td>
<td>11.5</td>
<td>67.5</td>
</tr>
<tr>
<td>0.8</td>
<td>0.64–0.80</td>
<td>3 × 10⁷</td>
<td>11.6</td>
<td>48.3</td>
</tr>
<tr>
<td>0.6</td>
<td>0.48–0.60</td>
<td>3 × 10⁷</td>
<td>11.6</td>
<td>16.3</td>
</tr>
<tr>
<td>0.4</td>
<td>0.32–0.40</td>
<td>1 × 10⁸</td>
<td>11.6</td>
<td>17.0</td>
</tr>
<tr>
<td>0.2</td>
<td>0.16–0.20</td>
<td>3 × 10⁸</td>
<td>12.0</td>
<td>3.1</td>
</tr>
<tr>
<td>0.1</td>
<td>0.08–0.10</td>
<td>3 × 10⁸</td>
<td>5.3</td>
<td>1.9</td>
</tr>
<tr>
<td>0.08</td>
<td>0.064–0.080</td>
<td>3 × 10⁸</td>
<td>5.4</td>
<td>0.37</td>
</tr>
<tr>
<td>0.05</td>
<td>0.040–0.050</td>
<td>6 × 10⁸</td>
<td>5.4</td>
<td>1.12</td>
</tr>
<tr>
<td>0.03</td>
<td>0.024–0.030</td>
<td>6 × 10⁸</td>
<td>5.4</td>
<td>0.006</td>
</tr>
</tbody>
</table>

This section discusses scale-up of DEF and its application to several steps in bioproduct purification: harvesting cell lysates using filter aids, virus filtration, sterile filtration of bioproduct solutions, culture media, room air, and nanofiltration.

**Scale-Up of DEF**

Filter area required for manufacturing-scale DEF may be quantitatively estimated from lab-scale biofiltration data by determining the filter capacity using a model for filter resistance that is consistent with the data. The *V*_max method [74] uses a pore-constriction model to determine filter capacity faster, and with less feed volume, than by measuring the cumulative filtrate volume that reduces *Q* to ~10% of *Q*_o (flow-decay method). Pore constriction assumes that the membrane removes sub-pore-sized particles that interact with membrane surfaces inside pore cavities, where they are retained by adsorption [64]. An increase in species retention at lower TMP and/or at a lower challenge level suggests pore constriction is occurring due to adsorptive sequestration rather than sieving of the species by a filter rated for absolute retention at a given particle size.

Consider the time (t) versus volume collected (V) data for a 0.18 m² normal-flow MF in the following table. Estimate the capacity, \( V_{\text{max}} \), of the filter and the initial flow rate, \( Q_o \). Confirm whether the data fit a pore-constriction model for flux decline at constant TMP. Determine the flow rate at any point during filtration.

<table>
<thead>
<tr>
<th>t (min)</th>
<th>V (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.25</td>
<td>2.3</td>
</tr>
<tr>
<td>0.5</td>
<td>4.3</td>
</tr>
<tr>
<td>0.75</td>
<td>6.1</td>
</tr>
<tr>
<td>1</td>
<td>7.7</td>
</tr>
<tr>
<td>1.25</td>
<td>9.1</td>
</tr>
<tr>
<td>1.5</td>
<td>10.3</td>
</tr>
<tr>
<td>1.75</td>
<td>11.4</td>
</tr>
<tr>
<td>2</td>
<td>12.4</td>
</tr>
</tbody>
</table>

The \( V_{\text{max}} \) filter-sizing method is faster and requires less feed volume than the flow-decay method, but may significantly underestimate capacity when pores are interconnected or fouling is not due to pore constriction. Scaling is more reliable by identifying capacity at constant flux in Table 14.5, using the linearized form for intermediate blockage for which \( a = P_0^{-1} \) and \( b = (P_\infty V_{\text{max}})^{-1} \).

### Solution

The linearized form for pore constriction at constant pressure in Table 14.5 is

\[
\frac{t}{V} = \frac{t}{V_o} + \frac{1}{Q_o}
\]

with \( a = 1/V_o \) and \( b = 1/Q_o \), where \( V_o \) corresponds to the initial (maximum) filter volumetric capacity and \( Q_o \) is the initial flow rate. Fitting the data to a plot of \( t/V \) versus \( t \) yields \( V_o = 33 \) L and \( Q_o = 10 \) L/minute. Then \( V_{\text{max}} = 33 \text{ L}/0.18 \text{ m}^2 = 183 \text{ L/m}^2 \).

A pore-constriction mechanism may be confirmed by fitting \( Q/Q_o \) versus \( V/V_o \) data to the form

\[
\frac{Q}{Q_o} = \left(1 - \frac{V}{V_o}\right)^2
\]

Equation (14-105) shows that an initial flow rate \( Q_o \) will decay to zero when the feed volume \( V \) entirely saturates the initial volumetric capacity, \( V_o \), of a filter. Figure 14.29 shows that the data fit the form of (14-105). The instantaneous flux, \( Q/A \), where \( A \) equals filter area, can be predicted from (14-105) for any value of fractional capacity \( V/V_o \).

![Figure 14.29](image)

**Figure 14.29** Effect of fractional capacity on fractional flow rate to confirm \( V_{\text{max}} \) filter sizing in Example 14.14.

### Filter Aids

Adding filter aids (e.g., diatomaceous earth, DE) to clarify lysed bacterial or cultured animal cell feeds by MF can substantially improve throughput, capacity, and clarity. *Diatoms* are million-year-old skeletons of aquatic creatures with diameters of 1–200 \( \mu \)m and pores between 0.1 and 30 \( \mu \)m, resulting in permeabilities of 0.06–30 darcy (1 darcy = 0.9869 \( \mu \)m², where 0.9869 is the conversion factor from bar to atm). Calcining adheres diatoms and results in solubilities of approximately 0.1 wt% in dilute acid. Diatomite is 90 wt% silica, with remaining nonsilica elements bound as silicates. Diatomaceous earth clarification of bacterial lysates is attractive relative to centrifugal or membrane clarification in terms of capital cost, fouling, shear, aerosol generation, and scalability.

A typical DE filtration process consists of first layering a 1/16-inch precoat of DE onto a filtration matrix by recirculating a slurry of DE. Then lysate and *body feed* (continuous addition of small amounts of filter aid) are combined at a predetermined rate and pumped onto the precoated matrix at constant flow rate. Solids accumulate with DE on the precoated matrix until back-pressure reaches a preselected target, usually between 30 and 50 psi, at which point pumping is halted, the cake is removed, and the process repeated. Body feed, driving force, and settling times affect permeability, mass recovery, and protein recovery.

Relative to centrifugation or unaided MF, DE filter products have lower turbidities, <20 nephelometric turbidity units (NTU), and at a lower cost ($0.10–$0.30 per lb DE, 0.2–10 lb DE per lb feed) without problems associated with centrifugal shear or limited membrane capacity, although dust is a potential safety issue during handling of bulk DE. There is a $2 billion world market for DE products, including applications in blood fractionation; clarification of beverages including juice, beer, and wine; and processing of oils, pharmaceuticals, chemicals, waste liquids, and sludges [75].

### Clarity and Productivity

Use of DE filtration seeks to maximize both clarity and productivity, often leading to competing outcomes that must be balanced. Clarity is optimized by selecting a grade of DE that has an average pore size near the mean particle size of the feed to maximize particle retention. For example, *E. coli* batch fermentations typically yield about 4% by weight with particles > 0.1 \( \mu \)m. Antibiotic fermentation broth is 6 wt% solids, consisting of 1–2 \( \mu \)m particles. To optimize productivity, a ratio of body feed-to-solids content is selected to maximize Darcy permeability. Body feed-to-solids ratios (BF:S) range from 0.25 for rigid particulates to 5 for...
Filter-Aided Harvest of Antibiotic Fermentation

Large-scale harvest of mycelial protein from fermentation of antibiotics like penicillin or streptomycin commonly employs continuous rotary filters or rotary vacuum precoat filters [76, 77, 84] described in Chapter 19. Rotation of the drum at a constant rotational velocity, \( n \) (rps), exposes a fraction, \( \varphi \), of the drum-surface area to a reservoir in which mycelia coat the drum. Accumulated mycelia are then washed, dewatered, and finally removed by a string (penicillin) or knife-blade scraper (streptomycin). *Streptomycetes* mycelia are more difficult to process than *Penicilium* mycelia and require addition of a filter aid like diatomaceous earth (silica skeletons of algae-like diatoms insoluble in strong acids and alkalis) or perlite (porous aluminum silicate used for rough filtrations). To use diatomaceous earth, a 1/16-inch precoat of filter aid is slurried onto the filter using a vacuum maintained in the drum. Broth mixed with 1% to 5% filter aid or another coagulating agent is suspended in the slurry reservoir. A mixed layer of cells and filter aid adheres to the rotating drum and thickens as it moves toward the wash, dewatering, and final discharge from the drum by a knife blade.

EXAMPLE 14.15 Use of Filter Aid.

Identify a general expression to characterize bulk flow in a filter-aided harvest of bacterial cells for antibiotic recovery. Identify strategies specific for improving filter-aid MF rates for streptomycin and penicillin.

**Solution**

A variable broth volume of \( V' \) per unit time of \( \varphi/n \) corresponding to one revolution of the drum, where \( V' = \text{filtrate volume per unit time} \). These variables are substituted into the Ruth equation (14-25) for constant-pressure operation:

\[
\left( \frac{V'}{n} \right)^2 + 2 \frac{V'}{n} V_o = K \frac{\varphi}{n} \quad (14-106)
\]

This equation may be rearranged to its straight-line form analogous to (14-26) to estimate average specific cake resistance, from which the compressibility factor may be determined using (14-35).

Filtration rate may be increased by decreasing specific resistance of the cake by five approaches (typical harvest values for particular antibiotics are given in parentheses):

1. Increase filter aid in the slurry (2%–3% filter aid for streptomycin).
2. Decrease pH (pH 3.6 for streptomycin).
3. Extend fermentation time (180 to 200 h for penicillin).
4. Coagulate mycelial protein by heat pretreatment before filtering (30–60 min at \( T = 80–90^\circ \text{C} \) for streptomycin).
5. Minimize cake compression, e.g., by lowering \( \Delta P \) or raising filter-aid content.

§14.9 Sterile Filtration

**Solutions**

Microporous membranes with pore sizes nominally rated to 0.22 or 0.1 \( \mu \text{m} \) are used to sterilize water, nutrient media, buffer formulations, or pharmacological actives during bioprocessing; or to perform sterile fill operations.

Validation of particle removal and retention capacity of 0.22 \( \mu \text{m} \) sterile filters is performed using a challenge suspension containing 10\(^7\) cells/cm\(^2\) of *Brevundimonas diminuta* ATCC 12146 bacteria (\(~0.3 \text{ o.d. } \times 1.0 \mu \text{m} \) long). The mycoplasma *Acholeplasma laidlawii* is used to validate rated 0.1-\( \mu \text{m} \) filters. Base materials for sterile filters include polyether sulphone (PES), polyvinylidene fluoride (PVDF), nylon, polypropylene (PP), and cellulose esters. Asymmetric membranes with a graded pore-size distribution that varies with membrane depth are used to minimize TMP requirements in the standard dead-end configuration. Turbid protein aggregates that result from air–water interfaces during microcavitation in multiple passes through pumps and valves form insoluble particulates that can blind sterile filters and reduce capacity. Particulates may be removed via sieving, depth filtration (e.g., inertial and Brownian impaction), or adsorptive sequestration by adding a depth filter either upstream or as a layer atop the sterile filter (i.e., multilayer) or by casting the sterile filter onto a membrane substrate that has a pore size and/or surface chemistry that removes particulates. Sterile filters are capsuled in self-contained cartridges that are presterilized by gamma irradiation or assembled into a cartridge housing like a Code 7 design, which is available in 10-, 20-, 30-, and 40-inch configurations. Further discussion of cartridge filters is found in Chapter 19.

**Integrity Testing**

The sterile filter assembly is tested “in-place” using a “bubble-point” or “pressure-hold” (gas-diffusion) method to ensure integrity of the filter and its assembly within the housing. Bubble-point testing measures gas flow through a fully wetted membrane at successively higher pressures [78]. A hydrophilic sterile filter, wetted with water or an aqueous alcohol (isopropanol) solution, is pressurized on its feed side by sterile-filtered, compressed air or \( \text{N}_2 \). At the bubble point, feed gas overcomes surface tension, \( \sigma \), of the largest membrane pore and passes through the membrane to appear in the permeate as a stream of bubbles and cause an inflection in a plot of gas flow rate versus pressure. The bubble-point pressure, \( P_{\text{BP}} \), required to just displace a liquid from a wetted
membrane pore of diameter \( d_p \) is

\[
P_{BP} = \frac{4 \phi \cos \theta}{d_p} \quad (14-107)\]

where \( \phi \) is the pore-shape correction factor and \( \theta \) is the contact angle for the wetting fluid in contact with the membrane material. Membrane pore sizes of 0.65–0.1 \( \mu \)m typically yield bubble points of \( 0.2 \times 10^3 \) to \( 8 \times 10^3 \) Pa (0.2–8 bar). In a pressure hold or “diffusion test,” a wetted sterile filter is pressurized at \( \sim 80\% \) of its bubble point. Total diffusive flux of sterile-filtered gas through the membrane is measured using an inverted graduated cylinder or flowmeter to meet manufacturer’s specification. All connections to and from the assembled filter cartridge must be validated to be sterile.

Scale-Up

The required sterile filtration area depends on the maximum allowable load of organisms possible in the feed solution, dose volume, membrane capacity, and targeted sterility assurance limit (SAL). The maximum allowable load is the bioburden or viral load specification in the feed to the sterile filtration. The SAL is the calculated probability of a single unit of product containing a single microorganism (expected to be \( < 10^{-3} \) for aseptic processes, and designed for at least an extra order of magnitude). Filtration area is then increased, if necessary, to complete sterile filtration within one 8-hour shift to preclude “grow-through” (i.e., retained microbes that colonize the filter and grow through to the other side). The sterile filter and any associated depth filters must be compatible with the feed to prevent adsorption of a biologically active ingredient or any excipient, such as a preservative. Validation of pre-use removal of extractables (membrane monomers, storage solutions such as glycerol or ethanol) from the sterile filter assembly prior to use is required.

§14.9.5 Virus Filtration

Removal of endogenous or adventitious contaminating viruses to sterilize solutions uses virus filtration membranes intermediate between MF and UF that have 20–70 nm pore sizes. Virus filtration uses composite membranes made from hydrophilic PES (e.g., Millipore’s Viresolve® NFR), PVDF (e.g., Millipore’s Viresolve® 70, 180, and NFP, Pall’s Ultipor® DV50 and DV20), or regenerated cellulose materials to remove \( \geq 4 \)-logs of virus per filtration step, which is reported as log reduction value (LRV),

\[
LRV = -\log_{10} \left( \frac{c_{i,P}}{c_{i,b}} \right) \quad (14-108)
\]

where \( c_{i,b} \) and \( c_{i,P} \) are concentrations in moles of solute \( i \) per volume, e.g., \( \text{dm}^3 \), of liquid in bulk, \( b \), and permeate, \( P \), solutions, respectively. A bulk solution is a reservoir of solute at a uniform concentration that is typically found adjacent to the region of interest (e.g., membrane surface or adsorptive particle surface) and often has a volume that is large relative to that of others (e.g., boundary layers or pore volumes) in a system. A bulk solution can correspond to the feed to a membrane system in some circumstances, but it often is not the feed, as illustrated in Figures 14.30 and 14.31, where the bulk consists of the retentate and the feed + recycled retentate, respectively. Using subscript \( b \), rather than \( F \) for feed, for the general case clarifies and preserves this distinction. The subscript \( F \) may be substituted for \( b \) in the appropriate specific cases, but \( b \) is more accurate globally and is consistent with widely used references in the field of bioseparations. Removal of both enveloped and non-enveloped viruses is validated by spiking with high titers of model viruses such as animal parvovirus (~22 nm; e.g., minute virus of mice, MVM, poliovirus, SV40, sindbis virus, or reovirus. Parvovirus filters (20 nm pores) like Pall Ultipor® DV20 are designed to remove viruses as small as 20 nm, while retrovirus filters (50–70 nm pores) like Pall Ultipor® DV50 remove viruses \( \geq 50 \) nm. Bacteriophage, more readily obtained at high purity and titer, can be used for initial evaluation of LRV values.

Room air is prepared using high-efficiency particulate air (HEPA) filters, which are large, high-throughput ventilation, depth-type filters made of compacted fibrous glass wool onto which microbes or other airborne particulates are impacted. Such filters reduce particulate load in a room to class 10,000 (airborne particles per m³) “acceptable for biotechnology processing” required for antechamber to sterile work areas, and class 100 (particles per m³) “clean or Aseptic” levels required for sterile filling. Filters are sized according to anticipated flow rate using the pressure differential between one room and an adjacent room or corridor (0.2- to 0.6-inch water) concerning air changes/hour or linear flow rate, usually specified in laminar-flow hoods (5 to 20 ft/s) or aseptic areas. Filters are integrity-tested for 10³ reduction in aerosol spray of disoctyl phthalate (DOP). DOP aerosol generators produce “most penetrating particle” droplets \( \sim 0.3 \mu \)m in size, which are less likely to deposit by inertial impaction than larger particles whose trajectory remains constant as fluid veers due to small diffusivities, or than smaller particles that easily traverse adjacent streamlines via Brownian motion due to higher diffusivities [64].

Equipment gases (typically air or \( \text{N}_2 \)) are sterilized by hydrophobic, asymmetric-membrane vent filters rated to 0.2 \( \mu \)m that are installed on all vessels (fermentors, holding tanks, filter canisters) that must be filled or drained to prevent aerosol contamination of, or by, pathogenic batch contents. These filters are sized for area based on maximum anticipated flow rate to allow flow in both directions. Methods for testing them are subject to government mandates, discussed in Chapter 19.

§14.9.6 Nanofiltration

Nanofiltration employs membranes in which nm-sized cylindrical through-pores penetrate the membrane barrier at right angles to its surface [79]. Nanofilter membranes are made primarily from polymer thin films (e.g., porous polycarbonate, polyethylene terephthalate, or polyimide or metal [aluminum] [80]). Pores in thin-film polymer membranes are formed by bombarding (or “tracking”) the film with high-energy particles, which creates damage tracks that are chemically developed (or “etched”). Pore dimensions are
controlled by pH, temperature, and time during development, with pore densities ranging from 1 to \( \sim 10^{11} \) pores per cm\(^2\). Track-etch membranes are often thicker and less porous than asymmetric UF membranes.

Alumina membranes are made by electrochemically growing a thin, porous layer of aluminum oxide from aluminum metal in acidic media. Pores of 5–200 nm are arranged in hexagonally packed arrays with densities as high as \( 10^{11} \) pores/cm\(^2\). Nanofilters can “soften” water by retaining scale-forming, hydrated divalent ions (e.g., Ca\(^{2+}\), Mg\(^{2+}\)) while passing smaller hydrated monovalent ions without adding extra Na\(^+\) ions used in ion exchangers [64].

Proteins, nucleic acids, and enantiomers of drugs have been separated in nanotube membranes. The selectivity and flux of species that selectively translocate nanometer-scale pores via free or electrophoresis-assisted diffusion can be controlled by pore characteristics and by incorporating molecular-recognition chemistries (e.g., antibodies, nucleic acids) in nanotube walls. Membranes electrolessly plated with gold and coated with polyethylene glycol (PEG) to give 20- and 45-nm pores selectively pass lysozyme (Lys, MW = 14 kDa) from a solution of Lys and bovine serum albumin (BSA, MW = 67 kDa) based on relative size and diffusivity. Electrophoretic transport due to electrophoretic mobility of proteins based on the Nernst–Planck equation in a transmembrane potential applied using electrodes on feed and permeate sides separates Lys (pI = 11), BSA (pI = 4.9), and hemoglobin (Hb, pI = 7.0, MW = 65 kDa). Coating alumina membranes with antibody Fab fragments distinguishes RS and SR forms of enantiomeric drug 4-[3-(4-fluorophenyl)-2-hydroxy-1-[1,2,4]triazol-1-yl-propyl]-benzonitrile, an inhibitor of aromatase enzyme activity, with selectivities from 2 to 4.5. Selective passage of 18-bp deoxyribonucleic acid (DNA) molecules containing 0 mismatches (perfect complement) versus 1-, and 7-base mismatch DNA gives selectivity coefficients of 3 and 7, respectively, after coating the pores with 30-base DNA hairpin with an 18-base loop, and 1 and 5 after coating the pores with 18-bp linear DNA. Nanotube membrane pores with ligand, voltage, or electromechanical gating can function as ion-channel mimics.

§14.9.7 Tangential-Flow Membrane Biofiltration

*Tangential-flow* (crossflow) filtration (TFF) sweeps a membrane surface with parallel feed flow to enhance flux values relative to direct-flow (dead-end) filtration by reducing cake formation and concentration polarization. *Ultrafiltration* (UF), a term used to identify separations that employ membranes with pore sizes between 0.001 and 0.02 \( \mu \)m, is performed almost exclusively in TFF mode. *Microfiltration* (MF), a term used to identify separations that employ membranes with pore sizes ranging from 0.02 to 10 \( \mu \)m, is also often employed in TFF mode.

UF can selectively retain bioproducts with a molecular-weight range of 300 to 500,000 [81]. Macromolecules like proteins, starches, or DNA and larger species like plasmid DNA [82] and virus-like particles [83] are retained, while smaller solutes like salts, simple sugars, amino acids, and surfactants or replacing buffers are permeated. Ultrafilters have up to \( \sim 10^{15} \) pores/cm\(^2\). A UF filter with a molecular weight cut-off (MWCO) of 50,000 retains 90% of globular protein with the corresponding MW. Molecular weights of some widely studied globular proteins are summarized in Table 14.15. Hydrodynamic diameter of a protein is governed by its folding and solution conditions like pH and ionic strength. Therefore, a UF filter is typically selected that has a MWCO value that is 50% of the MW of the retained protein target.

**Applications of UF**

Cell-concentration factors of 15–50 are reported for harvesting *E. coli*, mycoplasma (for veterinary vaccines), and influenza virus (whole virus vaccine) by UF with a 100,000 MWCO [77]. In addition to cell harvesting, UF is used to process blood and plasma, remove fever-producing (pyrogenic) mucopolysaccharides from medical-grade water, concentrate virus from surface water for assay detection, fractionate immunocomplexes from residual haptens (small molecules that elicit an immune response only when attached to a large carrier such as protein), and concentrate and fractionate other biological species. UF is a large-scale analog of osmotically driven batch dialysis in which unwanted, low-molecular-weight solutes are removed or buffers are exchanged in protein or DNA solutions [85].

Hollow-fiber membranes and flat-sheet membranes configured in plate-and-frame systems are most common for TFF in bioprocessing. Hollow-fiber membranes offer the highest surface area per unit volume and validatable cleanliness, whereas plate-and-frame systems incur higher initial capital costs. Recent developments that make UF a mainstay for protein concentration and buffer exchange are: (1) a composite UF membrane consisting of defect-free, low-protein-binding, regenerated cellulose filtration layer bonded atop a mechanically robust polyethylene microporous substrate; (2) simple, effective sanitizing (peroxyacetic acid) and storage (0.1–N NaOH) solutions; (3) linearly scalable module designs.

**Process Considerations for TFF**

Dead legs (peripheral piping that results in unmixed holdup volumes) should be eliminated. Holdup volume should be minimized during design and fabrication of TFF skids to ensure complete buffer exchange and to minimize holdup losses during recovery of product using: (1) cone-bottomed tanks to minimize final concentrated volume and (2) the return of retentate through the cone bottom using a tee-outlet to aid mixing. To minimize deactivation of proteins during long recirculation times required for TFF: (1) operate at 4°C; (2) eliminate air–water interfaces at which proteins denature, e.g., submerge the retentate return line below the liquid level in the feed tank; and (3) use a large-lobe sanitary lobe pump for recirculation to minimize degradation due to pump shear.

UF or MF operated in TFF mode is often used to harvest *E. coli* or yeast cell suspensions. Harvesting separates a
concentrate of intact cells from cell-free supernatant. MF is more frequently used to sieve species such as bacterial or mammalian cells ranging from 0.1 to 10 μm. MF pore sizes range from 0.02 to 10 μm, though MF is typically categorized by a nominal removal rating that may be unrelated to pore size.

**Membrane Selectivity**

Species selectivity in TFF is related to the solute sieving coefficient, \( S_i \),

\[
S_i = \frac{c_{i,b}}{c_{i,P}}
\]

where \( c_{i,b} \) and \( c_{i,P} \) are concentrations (mol/cm\(^3\) of liquid) of solute \( i \) in bulk feed, \( b \), and permeate, \( P \), solutions, respectively. Solute passage or rejection by a semipermeable-membrane filter is measured using a rejection coefficient, \( \sigma_i \), for solute \( i \) (also, solute reflection coefficient) from thermodynamics of irreversible processes [81]:

\[
\sigma_i = \frac{c_{i,b} - c_{i,P}}{c_{i,b}} = 1 - \frac{c_{i,P}}{c_{i,b}} = 1 - S_i
\]

Unrestricted passage of solute \( i \) through the membrane with the solvent corresponds to \( \sigma_i = 0 \), while little to no passage of solute \( i \) retained by a membrane typically yields \( \sigma_i \sim 0.95-0.98 \).

The size of a globular macromolecule is denoted by its molecular weight, MW:

\[
MW = \frac{\rho N_A}{3} \pi a^3
\]

where \( N_A \) is Avogadro’s number, \( a \) is macromolecular radius, and \( \rho \) is the globular density. Units for MW are usually reported in kDa (1 dalton = 1 g/mol), as illustrated in Table 14.15. There is reasonable agreement between (14-111) and empirical data written in the form \( MW = \alpha a^d \), where values for coefficient \( \alpha \) (6.1 × 10\(^{22}\), 1.46 × 10\(^{21}\), 3.1 × 10\(^{22}\)) and exponent \( n \) (2.17; 2; 2.72) have been obtained experimentally for dextran, polyethylene glycol (PEG), and proteins [54]. The MWCO of a UF membrane represents the MW of a globular protein that exhibits \( \sigma_i \approx 0.9 \). Retention, MWCO, and MW may be related [54] by

\[
\sigma_i = \left(1 - \frac{MW}{MWCO}\right)^{1/3}
\]

In practice, the value of \( \sigma_i \) is influenced by membrane characteristics (porosity, chemistry) as well as by external influences (TMP, solute concentration(s) in the feed, temperature, pH, ionic strength) and thus may vary over the course of an operation. Negative zeta potentials (measured across the membrane) are typical for materials such as cellulose acetate or sulphonated polysulphone for pH > 3, as well as for chemically neutral materials such as PVDF or PES due to strong adsorption of anions from the buffer or electrolyte solution. It is common for \( \sigma_i \) to vary from 0 to 1 over a range of solute MW between about 10 to 10\(^2\)-fold. Thus, complete separation by UF of biological species that differ in MW by less than about 10-fold is rare, and partial retention to some degree of similar-sized compounds occurs most frequently. For UF membranes, retention-cut-off curves are established experimentally. Figure 14.30 shows two generic curves. A sharp cut-off is desirable, but more typical is the diffuse cut-off curve, because of the difficulty in producing a membrane with a narrow pore-size distribution.

**Table 14.15 Physical Parameters of Some Widely Studied Proteins**

<table>
<thead>
<tr>
<th>Protein</th>
<th>Molecular Weight (kDa)</th>
<th>Stokes Radius (nm)</th>
<th>pI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urease</td>
<td>480</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>Collagen (gelatin)</td>
<td>345</td>
<td></td>
<td></td>
</tr>
<tr>
<td>γ Globulin</td>
<td>170</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>β-galactosidase (β-gal) (Escherichia coli)</td>
<td>116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human tissue plasminogen activator (tPA)</td>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bovine serum albumin (BSA)</td>
<td>66.2</td>
<td>3.6</td>
<td>4.9</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>68</td>
<td>6.8</td>
<td></td>
</tr>
<tr>
<td>Bovine hemoglobin (Hb)</td>
<td>65</td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td>Chicken ovalbumin (OA)</td>
<td>45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horseradish peroxidase (Amorica rusticana)</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein A (Staphylococcus aureus)</td>
<td>42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egg albumin</td>
<td>33.8–40.5</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>Pepsin</td>
<td>34.5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Chymotrypsinogen</td>
<td>25</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>β-lactoglobulin</td>
<td>18.3</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>Human calmodulin</td>
<td>18.2</td>
<td>4.46</td>
<td></td>
</tr>
<tr>
<td>Myoglobin</td>
<td>16.7</td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td>Hen egg white lysozyme (HEW)</td>
<td>14.4</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>Cytochrome C (Cyt C)</td>
<td>12.4</td>
<td>10.6</td>
<td></td>
</tr>
</tbody>
</table>
Electrostatic interactions between a solute and counterions and co-ions in solution produce a diffuse ion cloud or electrical double layer that increases its effective size. Distortion of this double layer adjacent to pore walls and electrostatic interactions between charged solute and charged membrane surface also affect sieving. Buffer conductivities < 50 mS (millisiemen)/cm (1 siemen = 1 ohm⁻¹) enhance permeability and anionic protein selectivity of negatively charged, composite, regenerated cellulose membranes functionalized with sulfonic acid.

**Concentration Polarization**

Partially or completely retained dissolved or suspended solutes increase in concentration from bulk solution toward the membrane surface during filtration, creating reversible concentration polarization (CP), a major factor limiting TFF, MF, and UF. Concentration polarization can reduce solute flux and change solute-rejection characteristics via increasing osmotic resistance to pressure-driving force or inducing solute–solute or solute–surface coagulative interactions that result in aggregation, cake formation, or pore plugging [81]. At steady state, partially rejected solute in a static film of thickness δ adjacent to the membrane surface is transported away from the surface by pore convection and diffusion at a rate equal to its bulk convective flux toward the surface:

\[ J_{c_{i,p}} + D_{c} \frac{dc_{i}}{dz} = J_{c_{i}} \]  

(14-113)

where \( D_{c} \) is the effective solute diffusivity in the liquid film (cm²/s), \( J \) is the \( z \)-directed volumetric filtration flux of solvent (cm³/cm²-s) normal to the surface from (14-4), \( c_{i} \) is the concentration of solute \( i \) (mol/cm³ of liquid), subscript \( P \) indicates permeate concentration in an adjacent membrane pore, and subscript \( B \) indicates bulk (e.g., feed) concentration. Separating variables in (14-113) and integrating across the mass boundary-layer thickness with boundary conditions \( c_{i}(z = 0) = c_{i,b} \) and \( c_{i}(z = \delta) = c_{i,w} \) at the membrane wall yields the classical stagnant-film model [87]:

\[ J = \frac{D_{c}}{\delta} \ln \frac{c_{i,w}}{c_{i,b} - c_{i,p}} \]  

(14-114)

Substituting (14-110) for solute rejection into (14-114) gives

\[ \frac{c_{i,w}}{c_{i,b}} = \frac{\exp(J \delta/D_{c})}{\sigma_{i} + (1 - \sigma_{i})\exp(J \delta/D_{c})} \]  

(14-115)

For a completely rejected species, \( \sigma_{i} = 1 \) and \( c_{i,p} = 0 \), and (14-114) reduces to

\[ J = \frac{D_{c}}{\delta} \ln \frac{c_{i,w}}{c_{i,b}} \]  

(14-116)

which shows that permeate flux is proportional to \( \ln(c_{i,w})^{-1} \), causing permeate flux to slow as UF concentration of a desired biological product proceeds, until flux attains a maximum pressure-independent value. Maximum \( c_{i,w} \) for solid particles is ~74%, corresponding to hexagonal close packing, whereas for deformable particles [e.g., red blood cells (RBC)], it may increase up to 95%. It also shows that species concentration at the wall relative to its bulk value—i.e., the polarization modulus, \( c_{i,w}/c_{i,b} \), a measure of the extent of CP—increases in exponential proportion to a dimensionless ratio of bulk convective transport to Brownian diffusive transport in the film given by

\[ \frac{J_{c}}{D_{c}} = J/k_{c} \]  

(14-117)

where \( k_{c} \) in dm³ m⁻² h⁻¹ (LMH) or in m/s, is a diffusive mass-transfer coefficient. High membrane permeability (high \( J \) and/or high MW solutes (small \( D_{c} \)) may produce severe CP with \( c_{i,w}/c_{i,b} > 10 \), which drives solute–membrane (e.g., adsorptive) or solute–solute (e.g., precipitation) interactions. Eventually, the solubility limit for solute \( i \) may be reached, maximizing \( c_{i,w} \), and eliminating increases in permeate flux \( J \) in (14-116), even with a larger \( \Delta P \) driving force, which is negated by gel-layer formation. Solvent flux as a function of solute concentration is shown in Figure 14.31 for two protein solutes. Instead of correlating flux with the logarithm of solute concentration, it may be correlated with concentration factor, \( CF \), which is defined in terms of volumetric flow rates of feed and retentate:

\[ CF = \frac{Q_{F}}{Q_{R}} \]  

(14-118)

Higher transmembrane velocities and local vortices or eddies induced by obstructions to local flow, macroscopic turbulent flow, or rotation of the sieving surface decrease film thickness, \( \delta \), and resistive polarization effects. Concentration polarization may be reduced by:

1. **Module design.** Introducing features like tangential flow, mixing, or turbulence promoters to disrupt CP; membrane protrusions such as dimples, or corrugation.

![Figure 14.30](image-url) Molecular-weight cut-off curves.

![Figure 14.31](image-url) Effect of solute concentration on membrane flux.
2. **Hydrodynamic flow management.** Increasing tangential-flow rate, decreasing convective flux below the critical flux for fouling to reduce CP buildup rate, pulsing or reversing feed flow to disrupt CP.

3. **Treatment of feed.** Adding dynamic, solid particles to feed to scour the CP.

4. **Membrane treatment.** Modifying electrostatics to minimize coagulative solute–membrane and solute–solute interactions.

5. **Periodic membrane cleaning.** Including in-line procedures such as back-pulsing, intermittently spiking filtrate pressure to induce temporary back-flow of filtrate into the static film and disrupt the CP layer.

**Fouling**

Solute interactions in biofiltration may result in membrane fouling, the primary factor limiting microfiltration permeate flux. Fouling results from kinetic adsorption or flow-induced deposition onto, or intrusion into, the membrane by macromolecules (e.g., proteins), colloids, and particles with low diffusion coefficients. Aggregates generated by microcavitation at the pump or by shear at the membrane surface in the case of proteins, or by velocity gradients imparted by an impeller, pump, or flow in a duct in the case of colloids, contribute to fouling. Fouling phenomena constrict, and may eventually blind (block), membrane pores. A sequence of four periods usually produces fouling in MF [88]:

1. **Macromolecular sorption.** Dissolved macromolecules introduced in the feed adsorb rapidly to membrane surfaces, decreasing permeate rate in proportion to coverage, until a pseudo–steady state is reached.

2. **Particle deposition.** The first sublayer builds as colloids, like suspended cells, slowly deposit, decreasing permeate flux as monolayer coverage is approached.

3. **Sublayer rearrangement.** Additional sublayers build, reducing the cross section for axial flow, which increases the wall shear rate and axial pressure gradient. More shear increases Brownian and shear-induced back-diffusion of solids and inertial lift while higher TMP grows and compresses the sublayers, reducing the flux.

4. **Non-Newtonian viscous effects.** Densification of sublayers increases bulk concentration until it increases rapidly and bulk viscosity becomes sharply non-Newtonian, precipitously dropping permeate flux. Concentrated particle suspensions exhibit a concentration-dependent effective shear viscosity that can be correlated by Euler’s equation [89]:

\[
\mu(\phi) = \mu_o \left( 1 + \frac{2}{3} \frac{[\mu]}{\phi / \phi_{\text{max}}} \right)
\]

(14-119)

where fitted parameters $[\mu]$ and $\phi_{\text{max}}$ are intrinsic velocity and maximum particle volume fraction with best-fit values of 3.0 and 0.58, respectively, at low shear rates. Equation (14-119) shows that $\mu / \mu_o = 1.5, 2.0, 2.9,$ and 5.4 for $\phi = 0.2, 0.3, 0.4,$ and 0.5, respectively.

Fouling lowers permeate flux and alters membrane selectivity. Protein fouling may be minimized by various chemical, physical, and hydrodynamic means. Chemically, selecting sorption-minimizing hydrophobic membrane materials (PVDF, for example), and reducing nominal pore size of the skin below the MW of suspended proteins, decreases CP and fouling. As an example, bovine serum albumin (BSA, 69,000 Da), which forms full and partial monolayers in the ultra-thin skin of asymmetric membranes of sizes $\geq 300,000$ and $100,000$ MWCO, respectively, exhibits no measurable skin adsorption on 50,000 MWCO membranes [90]. Physically, the membrane may be back-flushed using pressure or electrical driving forces, or seed particles added to drag macromolecules away from the membrane. Hydrodynamically, fluid shear rate at the membrane surface may be increased via turbulence, inserts, or rotating disks. Fouling or CP may be disrupted by inducing flow instabilities via surface roughness, pulsation, or flow reversal, or by creating secondary flows using vortices [91]. Taylor vortices are created via Couette flow in annuli of cylindrical devices. Dean vortices arise from flow in a helically coiled channel. Simultaneous application of more than one hydrodynamic method yields flux improvements ranging from 2.5- to 9-fold [88], which are offset by increased energy requirement, equipment complexity, and difficulty in membrane replacement.

**Cleaning**

It is good practice to measure the clean water flux, $J_{H_2O}$, of a TFF membrane prior to its initial use at anticipated operating conditions ($T, \Delta P, J, \text{pH}$). Between batches, when $J_{H_2O}$ has decreased to an unacceptably low value, say, 50% of $J_{H_2O}$, the membrane may be cleaned using hydraulic or chemical methods to restore $J_{H_2O}$. Hydraulic cleaning generally uses 45 L of clean, 40–50°C water/m² of membrane area at a crossflow velocity $\geq 1.5$ m/s to dislodge and wash away gross soil. Pulsed reversal of permeate flow (backflushing) at a TMP that is a fraction of that in forward flow may assist in disrupting plugs or cake. One or more chemical cleaning agents such as alkalis ($0.1$ to $1.0$-M NaOH, pH of 10–14); enzymes (proteases, amylases, 0.2% Terg-A-zyme®), pH 10; disinfectants (300 ppm sodium hypochlorite, pH 10; hydrogen peroxide); or nonionic alkaline detergents (0.1% sodium dodecyl sulfate (SDS) or Tween 80, pH 5–8) to remove organic deposits, or agents like acids ($0.1$–$N$ H₃PO₄, pH 1) or complexing agents [e.g., EDTA] to remove inorganics are often alternated between clean-water flushes to remove soils. Manufacturers will typically recommend cleaning agents at concentrations compatible with a particular membrane. Membranes are usually stored in 0.1-M NaOH to prevent microbial growth between batches. An irreversible decline in $J_{H_2O}$ usually results from a series of periodic use and cleaning cycles and ultimately requires membrane replacement.

**Predicting Permeate Flux from Boundary-Layer Mass Transport**

The film mass-transfer coefficient, $k_c = D_0 / \delta$ in (14-117), may be obtained from Sherwood-number correlations for
laminar flow and turbulent flow using \( N_{Sh} = k_c d_H/D_c \), where \( d_H \) is the hydraulic diameter

\[
d_H = \frac{4 (\text{cross-sectional area for flow})}{\text{wetted perimeter of flow channel}} \tag{14-120}
\]

In §3.4, \( N_{Sh} \) was evaluated in laminar flow using the general Graetz solution for fully developed flow in a straight circular tube of diameter \( D = d_H \) between limiting values of \( N_{Sh} = 3.656 \) for large distances, \( x \), down the flow channel, and

\[
N_{Sh} = \alpha \left( \frac{Re N_{Sh}}{x/D} \right)^{1/3} \tag{14-121}
\]

for small \( x \), where \( \alpha = 1.077 \) for \( 100 < N_{Re} N_{Sh} d_H/L < 5000 \), as derived by Leveque [93]. In the latter regime, permeate flux, \( J \), from TFF increases in proportion to the 1/3 power of average axial velocity. Values of \( N_{Sh} \) for a range of geometries and flow conditions may be obtained using a generalized form of (14-121) [32],

\[
N_{Sh} = \alpha \left( \frac{d_H}{L} \right)^a \left( \frac{\mu u_L}{\mu} \right)^b \left( \frac{\mu}{\rho D_c} \right)^c \tag{14-122}
\]

where \( L \) is the length of the flow channel, \( u_L \) is the average axial velocity of the feed, and \( a, b, \) and \( c \) are coefficients. Values of \( a \) are often obtained empirically, whereas values of \( a \) and \( c \) are usually derived theoretically. Table 14.16 lists values of these coefficients for UF and MF in laminar and turbulent flow for tubes and channels. For example, in turbulent flow, flux (theoretically) increases in proportion to the 0.875 power of average axial velocity.

For UF in which laminar flow is fully developed, the Porter equation relates \( k_c = D_c/6 \) to a geometry-dependent shear rate, \( \gamma \) [93]:

\[
k_c = 0.816 \left( \frac{L}{D^2} \right)^{0.33} \tag{14-123}
\]

where \( \gamma = 8u_L/d_H \) for tubes and \( \gamma = 6u_L/d_H \) for rectangular channels of height \( h \).

Thus, flow may be increased, albeit to the power of 1/3, by raising channel velocity or decreasing channel height. Experimental data confirm application of (14-113)–(14-123) for a large number of macromolecular solutions including proteins as well as suspensions of colloidal particles such as latex beads [81].

### Table 14.16 Coefficients of Sherwood Number for Mass Transport in TFF

<table>
<thead>
<tr>
<th></th>
<th>( \alpha )</th>
<th>( a )</th>
<th>( b )</th>
<th>( c )</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Laminar:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UF, empirical</td>
<td>[93]</td>
<td>0</td>
<td>0.5</td>
<td>1/3</td>
</tr>
<tr>
<td>MF of cells, empirical</td>
<td>[93]</td>
<td>0</td>
<td>0.8</td>
<td>1/3</td>
</tr>
<tr>
<td>Tube, theoretical [93]</td>
<td>1.62</td>
<td>1/3</td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Channel, theoretical</td>
<td>1.86</td>
<td>1/3</td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td><strong>Turbulent:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UF</td>
<td>0.023</td>
<td>0</td>
<td>0.083</td>
<td>1.0</td>
</tr>
<tr>
<td>MF of cells</td>
<td>0.023</td>
<td>0</td>
<td>1.3</td>
<td>1/3</td>
</tr>
<tr>
<td>Theoretical</td>
<td>0.023</td>
<td>0</td>
<td>0.875</td>
<td>1/4</td>
</tr>
</tbody>
</table>

### §14.9 Membranes in Bioprocessing

#### Shear-Induced Diffusion

TFF of particles above \( \sim 1 \mu m \) in size yields experimental flux values 1 to 2 logs higher than (14-117) evaluated with (14-121) [88]. This flux enhancement has been attributed to shear-induced diffusion of particles with diameters from about 1–30 \( \mu \)m and inertial lift of larger particles. Interactions (“collisions”) between particles concentrated on neighboring streamlines in shear flow cause transient displacements perpendicular to streamlines, which increase in proportion to shear rate and to the square of particle size. Each particle rotates in shear flow, producing rotational flux in nearby fluid that exerts drag forces on neighboring particles.

Effects of shear-induced diffusion may be examined by replacing Brownian diffusivity in (14-121) with a random-walk type of shear-induced hydrodynamic diffusivity \( D_s \) given by [94]:

\[
D_s = \alpha \gamma a^2 \tag{14-124}
\]

for small particles of radius \( a \) that constitute volume fraction \( 0.2 < \phi_b < 0.45 \) in the bulk, where \( \gamma \) is the fluid shear at the membrane surface. The empirical \( \alpha \) is reported to be \( \sim 0.025 \) for 1.6-mm disks and spheres. A value of 0.03 was applied to analyze shear-induced diffusion in UF [95].

#### EXAMPLE 14.16 Shear-Induced Diffusivity.

Compare hydrodynamic and shear-induced diffusivity values for a 1-\( \mu \)m particle at a shear rate of 1,000 s\(^{-1}\) [88].

**Solution**

From (14-124), shear-induced diffusivity is \( 3 \times 10^{-7} \) cm\(^2\)/s. From (3-38), hydrodynamic diffusivity is \( 2 \times 10^{-9} \) cm\(^2\)/s. Shear-induced diffusivity is about 150 times larger.

Substituting (14-124) and (14-123) into (14-121) shows that shear-induced diffusion enhances mass transport of 1–40-\( \mu \)m particles by a factor of 2.4\( e \frac{\gamma a^2}{D_c D} \)\( e \)\( \frac{\gamma a^2}{D_c D} \). Using (14-116) gives a steady length-averaged transmembrane flux [53],

\[
\langle J \rangle = \alpha \gamma a^2 \left( \frac{a^2}{L} \right)^{1/3} \ln \left( \frac{c_{l,b}}{c_{l,b}} \right) \tag{14-125}
\]

where the coefficient \( \alpha \) ranges from 0.126 for constant-viscosity fluids to 0.072 for fluids with a concentration-dependent viscosity [96]. The term \( \ln(c_{l,b}/c_{l,b}) \) may be replaced by \( (\phi_{u}/\phi_b)^{1/3} \) [88].

### EXAMPLE 14.17 Membrane Flux for Fluid Shear.

Estimate the flux for a membrane module with \( L = 30 \) cm, in which particles of radius \( a = 0.5 \) \( \mu \)m at a relative concentration of \( c_{l,b}/c_{l,b} = 10^4 \) are separated using a fluid velocity that produces a typical shear rate of \( \gamma = 4000 \) s\(^{-1}\).
Table 14.17  Predicted MF Flux Dependence on Brownian and Shear-Induced Diffusion and Inertial-Lift Transport Mechanisms [51]

<table>
<thead>
<tr>
<th>Dominant Mechanism</th>
<th>Exponent</th>
<th>Brownian Diffusion</th>
<th>Shear-Induced Diffusion</th>
<th>Inertial Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shear rate</td>
<td>Low</td>
<td>&lt;1</td>
<td>0.5–40</td>
<td>&gt;~30</td>
</tr>
<tr>
<td>Particle size, a (μm)</td>
<td>n</td>
<td>0.33</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Particle size, a</td>
<td>m</td>
<td>0.67</td>
<td>1.33</td>
<td>3</td>
</tr>
<tr>
<td>Volume fraction, φb</td>
<td>p</td>
<td>0.33</td>
<td>-0.33</td>
<td>0</td>
</tr>
<tr>
<td>Filter length, L</td>
<td>q</td>
<td>0.33</td>
<td>-0.33</td>
<td>0</td>
</tr>
<tr>
<td>Suspension viscosity, μ</td>
<td>r</td>
<td>-1</td>
<td>-0.33</td>
<td>-1</td>
</tr>
</tbody>
</table>

**Solution**

Using (14-125),

\[
\langle J \rangle = 0.126 \left(4 \times 10^4\right) \left[ \frac{(5 \times 10^{-7})^{4/3}}{0.3} \right] \ln(10^4)(3600)(1000)
\]

\[
= \text{a stable operating flux of } 74 \text{ L/m}^2\text{-h.}
\]

**Inertial Lift**

Nonlinear hydrodynamic interactions arising from streamline distortions in the gap between particles greater than about 20 μm in diameter and the flow boundary of the surrounding flow field result in inertial lift, which carries dilute suspensions away from membrane walls with thin fouling layers. Inertial lift results in steady transmembrane flux in fast laminar flow of [97]:

\[
J = \frac{0.036 \rho a^3 \gamma_w^2}{\mu} \quad (14-126)
\]

for permeate with viscosity μ and density ρ [88].

A general form for steady permeate flux shown in (14-125) and (14-126) may be written as

\[
J = c n m p q r \phi L^2 \mu^f \quad (14-127)
\]

where c is a model-specific constant and theoretical values of exponents n, m, p, q, and r are summarized in Table 14.17 for the three mechanisms. In each case, flux increases with γ_w and decreases with μ to varying degrees. Higher values of volume fraction and filter length decrease flux in the diffusion models but have no anticipated effect on inertial lift.

**Table 14.18  Experimental Permeate Flux Dependence on Shear Rate for Laminar Flow [51]**

<table>
<thead>
<tr>
<th>Suspension</th>
<th>Shear-Rate Dependence, n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Styrene–butadiene latex polymers</td>
<td>0.5–0.85</td>
</tr>
<tr>
<td>(5–50% solids by weight) [93]</td>
<td></td>
</tr>
<tr>
<td>Whole plasma [93]</td>
<td>0.33</td>
</tr>
<tr>
<td>Whole blood [93]</td>
<td>0.6</td>
</tr>
<tr>
<td>Bacteria (1% solids by weight) [98]</td>
<td>0.5–0.8</td>
</tr>
<tr>
<td>Colloidal impurities (5–10 μm) [99]</td>
<td>0.49–0.86</td>
</tr>
<tr>
<td>Yeast [100, 101]</td>
<td>0.4–0.7, 1.1</td>
</tr>
<tr>
<td>Bovine blood [102]</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Flux decreases with particle size in Brownian diffusion, but increases with size in shear-induced diffusion and inertial lift. Experimental values for n from intermediate-sized particles in Table 14.18 are in a range consistent with the shear-induced diffusion model.

A larger net charge on a protein increases its diffusivity so that mass-transfer coefficients increase as |pH – pI| increases and as buffer conductivity decreases. For example, mass-transfer coefficients for a monoclonal antibody increase from 49 to 73 L/m²-h as conductivity decreases from 20 to 1 mS/cm [53].

**EXAMPLE 14.18  Membrane Flux Mechanisms.**

Compare the steady-state flux in cm/s for typical conditions of γ_w = 10^3 s⁻¹, T = 293 K, μ = 0.01 g/cm-s, ρ = 1.0 g/cm³, φ_w = 0.6, φ_b = 0.01, L = 10 cm, and h = 0.1 cm, for 1- and 50-μm particles using models for Brownian diffusion, shear-induced diffusion, and inertial lift [51].

**Solution**

Values for steady-state flux for each of the particles are summarized in Table 14.19. Shear-induced diffusion provides the largest flux for both particles. Inertial lift provides flux comparable to shear-induced diffusion for the 50-μm particles. For the 1-μm particles, diffusion provides a flux that is ~fourfold lower.

**Table 14.19  Predicted Flux from Different Transport Mechanisms**

<table>
<thead>
<tr>
<th>Predicted flux (cm/s)</th>
<th>Brownian Diffusion</th>
<th>Shear-Induced Diffusion</th>
<th>Inertial Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td>a = 1 μm</td>
<td>6.3 × 10⁻⁵</td>
<td>2.4 × 10⁻⁴</td>
<td>4.5 × 10⁻⁷</td>
</tr>
<tr>
<td>a = 50 μm</td>
<td>4.6 × 10⁻⁶</td>
<td>4.4 × 10⁻²</td>
<td>5.6 × 10⁻²</td>
</tr>
</tbody>
</table>

**Permeate Flux**

An average value of permeate flux for a TFF system in (14-116) may be obtained from (14-4) by calculating an average value of TMP, ΔP_M, the driving force for TFF across a tangential-flow filter,

\[
\Delta P_M = \frac{P_i + P_o}{2} - P_f \quad (14-128)
\]
Table 14.20  Typical Values of TMP in TFF

<table>
<thead>
<tr>
<th>Membrane</th>
<th>Typical Values of TMP (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF</td>
<td>&lt;15</td>
</tr>
<tr>
<td>UF</td>
<td>15–150</td>
</tr>
<tr>
<td>RO</td>
<td>450–1200</td>
</tr>
</tbody>
</table>

where subscript \(i\) represents inlet or feed, \(o\) represents outlet or retentate, and \(f\) is filtrate, whose pressure is often atmospheric pressure. Typical TMP values for TFF are summarized in Table 14.20.

Increasing \(\Delta P_M\) eventually raises \(c_{\text{sat}}\) in (14-114)–(14-116) to a limiting solubility point at which accumulated solute forms a semisolid gel [103]. Further increases in \(\Delta P_M\) beyond gel formation increase the thickness of the gel layer and decrease solvent flux. From (14-4) and (14-128), the flux corresponds to

\[
J = \frac{\Delta P_M - R_i \Delta \pi}{\mu (R_f + R_M)} \tag{14-129}
\]

where \(\Delta \pi\) is the osmotic pressure of the polarized solute, defined in (14-90) to (14-93), which resists the superimposed \(\Delta P_M\) driving force; \(R_i\) is the resistance due to the gel formed by CP, which varies with solute composition, concentration, and tangential velocity across the membrane; and \(R_M\) is the membrane resistance. Osmotic pressure of a 20°C solution of 50 kg/m³ sucrose (MW 342) is 0.356 MPa (51.6 psi), whereas it is 1.22 \times 10^{-5} MPa (1.77 \times 10^{-5} psi) for a large colloid (~20 nm; MW = 10^5) at the same concentration and temperature. Permeate flux is maximized in practice by identifying optimal values of transmembrane velocity and \(\Delta P_M\) below which filtration rate increases linearly with TMP and above which filtration rate decreases due to reduced velocity.

Economics

The cost of installing a fully automated sanitary-filter system, complete with pumps, piping, tanks, and membrane, is summarized in Table 14.21 for five different membrane systems [105]. Also shown is the cost for periodic replacement of membrane modules. Permeate flux varies with the chosen configuration, which impacts the total installed and consumables cost per unit volume of feed.

Table 14.21  Costs of Sanitary-Filter System Installation and Membrane Replacement [105]

<table>
<thead>
<tr>
<th>Membrane System</th>
<th>Cost ($/m²)</th>
<th>System Installation Capital</th>
<th>Consumable Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spiral-wound</td>
<td>150–600</td>
<td>30–80</td>
<td></td>
</tr>
<tr>
<td>Tubular</td>
<td>1000–1500</td>
<td>100–200</td>
<td></td>
</tr>
<tr>
<td>Hollow-fiber</td>
<td>1500–2000</td>
<td>110–160</td>
<td></td>
</tr>
<tr>
<td>Plate-and-frame</td>
<td>1500–5000</td>
<td>300–700</td>
<td></td>
</tr>
<tr>
<td>Ceramic</td>
<td>5000–15,000</td>
<td>2000–2500</td>
<td></td>
</tr>
</tbody>
</table>

To estimate cost of energy consumed and process fluid heating, the pump power, \(P_o\), in kW required to achieve a tangential-flow rate \(Q\) in m³/h for a given pressure increase across the pump \(\Delta P_{\text{pump}}\) in psi may be estimated as

\[
P_o = \frac{Q \Delta P_{\text{pump}}}{522 \eta} \tag{14-130}
\]

where the pump and motor fractional efficiency, \(\eta\), has typical values ranging from 0.85 for positive displacement pumps to 0.65 for centrifugal pumps.

Process Configurations

Four configurations or combinations thereof are used for TFF: (1) batch TFF, (2) continuous bleed-and-feed TFF, (3) batch diafiltration, and (4) continuous bleed-and-feed diafiltration. Each of these configurations is next discussed in detail and illustrated by examples.

Batch TFF

Figure 14.32 shows a batch configuration where the membrane unit consists of cartridges in parallel. Initially, the feed tank is filled with a batch, \(V_f\), of feed with solute concentration \(c_f\). The solution is pumped through the cartridges, where permeate is continuously removed but retentate is recycled, usually at a high volumetric flow rate, \(Q\), to minimize fouling. As solvent selectively passes through the membrane, the retained volume of solution in the system, \(V(t)\), decreases and its retentate solute concentration, \(c_R(t)\), increases. Operation is terminated when the desired solute retentate concentration, \(c_R\), is reached. At that point, the feed tank and associated equipment contain the final retentate, \(V_R\), which can be drained to another tank. After cleaning, another batch is processed. The required time for batch processing depends on the membrane area, \(A\), and permeate flux \(J\), which decreases with time due to increasing solute concentration on the upstream side, as evidenced in Figure 14.31.

Assume the feed contains completely rejected solutes and only partially rejected solutes, and that the flux is a linear function of the logarithm of the concentration factor, \(CF\).

![Figure 14.32 Batch TFF.](image-url)
where for the batch process of Figure 14.32, \( CF \) as a function of time is
\[
CF = \frac{V_F}{\text{retained } V(t)}
\]  
(14-131)

Then, it can shown that the average flux, \( J_{\text{avg}} \), for the batch process is approximately
\[
J_{\text{avg}} = J(c_F) - 0.33[J(c_F) - J(c_R)]
\]  
(14-132)

where values of \( J(c_F) \) and \( J(c_R) \) are from experimental data like that in Figure 14.31. The required membrane area as a function of batch processing time, \( t \), becomes
\[
A = \frac{V_F}{t J_{\text{avg}}} = \frac{V_F - V_R}{t J_{\text{avg}}}
\]  
(14-133)

To obtain a solute material balance, note that solute concentration in the retained volume is a function of both the reduction in retained volume and the amount of solute that passes through the membrane. A solute, \( i \), material balance for a differential volume passing through the membrane is, by analogy to (14-69) for gas permeation,
\[
\frac{dV}{V} = \frac{dc_i}{c_i - c_i^R}
\]  
(14-134)

Combining with (14-117) for the definition of rejection, \( \sigma_i \),
\[
\frac{dV}{V} = \frac{dc_i}{\sigma_i c_i^R c_i^F}
\]  
(14-135)

Integrating this equation from initial feed to final retentate gives an equation for retentate solute concentration as a function of retained volume, where if the retained volume is the final volume, its solute concentration is \( c_i^R \).
\[
c_i^R = c_i^F \left( \frac{V_F}{V_R} \right)^{\sigma_i} = c_i^F (CF)^{\sigma_i}
\]  
(14-136)

The yield, \( Y_i \), of solute \( i \), defined as the amount of feed solute that is retained in the retentate, is obtained from (14-136):
\[
Y_i = \frac{c_i^R V_R}{c_i^F V_F} = \left( \frac{V_F}{V_R} \right)^{\sigma_i} = \left( \frac{V_F}{V_R} \right)^{\sigma_i-1} = CF^{\sigma_i-1}
\]  
(14-137)

Application of (14-131) to (14-137) is illustrated in the following analysis of ultrafiltration using batch TFF.

**EXAMPLE 14.19 Batch UF of an Aqueous Feed.**

An aqueous feed of 1,000 L is to undergo batch UF with a polysulfone membrane. Solute concentrations and their measured rejection values are:

<table>
<thead>
<tr>
<th>Solute</th>
<th>Type</th>
<th>MW</th>
<th>Concentration, Rejection, ( c_i, g/L )</th>
<th>( \sigma )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albumin</td>
<td>Globular</td>
<td>67,000</td>
<td>10</td>
<td>1.00</td>
</tr>
<tr>
<td>Cytochrome C</td>
<td>Globular</td>
<td>13,000</td>
<td>10</td>
<td>0.70</td>
</tr>
<tr>
<td>Polydextran</td>
<td>Linear</td>
<td>100,000</td>
<td>10</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Polydextran has the highest MW, but the lowest rejection because it is a linear rather than a globular molecule. The volume of the final retentate is to be 200 L, which is achieved in a 4-hour batch-processing time. Thus, from (14-118), \( CF = 1,000/200 = 5 \). From experimental measurements, the flux values are 30 L/m²-h at \( CF = 1 \) and 10 L/m²-h at \( CF = 5 \). Calculate the solute concentration in the final retentate, the yield of each solute, and the membrane area. Neglect changes in solution density.

**Solution**

From (14-132), the average flux = \( 30 - 0.33(30 - 10) = 23.4 \) L/m²-h. The total permeate volume = \( 1,000 - 200 = 800 \) L. From (14-133), for \( t = 4 \) h,
\[
A = \frac{800}{4(23.4)} = 8.55 \text{ m}^2
\]

Using (14-137) and (14-136), the yield and concentration of each solute in the final retentate are

<table>
<thead>
<tr>
<th>Solute</th>
<th>Concentration in Final Retentate, ( g/L )</th>
<th>% Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albumin</td>
<td>50.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Cytochrome C</td>
<td>30.9</td>
<td>61.7</td>
</tr>
<tr>
<td>Polydextran</td>
<td>10.8</td>
<td>21.7</td>
</tr>
</tbody>
</table>

Note that although polydextran has a very low rejection, value neither the final concentration in the retentate nor the % yield approaches zero.

Batch TFF may damage proteins or cells due to retentate recycle, or allow bacterial growth if residence times are too long. In such circumstances, continuous UF, which is widely used for large-scale processes, is preferred.

**Continuous Feed-and-Bleed TFF**

Although, as shown in Figure 14.20, continuous reverse osmosis usually operates in a single-pass mode, continuous TFF operates in a multipass mode, called single-stage feed-and-bleed, as shown in Figure 14.33. This is achieved by recycling, at steady state, a large fraction of the retentate. In effect, membrane feed is the sum of fresh feed and recycle retentate. The bleed is that portion of the retentate not recycled, but withdrawn as product retentate.

At startup the entire retentate is recycled until the desired retentate concentration is achieved, at which time bleed is initiated. The advantages and disadvantages of feed-and-bleed operation are considered by Cheryan [106] and Zeman and Zydney [56]. The single-pass mode is usually unsuitable for large-scale processes.
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for TFF because the main product is the concentrate rather than permeate (as in reverse osmosis), and high yields of permeate are required to adequately concentrate retentate solutes. Typically, the concentration factor, $CF$, defined by (14-118), has a value of 10. As a result, a single-pass TFF requires a long membrane path or a very large area. A disadvantage of the feed-and-bleed mode, however, is that with the high recycle ratio, the concentration of solutes on the retentate side is highest, resulting, as shown in Figure 14.31, in the lowest flux, with a resulting membrane area larger than that for the batch mode. To counter this, the feed-and-bleed mode is often conducted with four stages, as in Figure 14.34, where the retentate (bleed) from each stage is sent to the next stage, while the permeates from the stages are collected into a final composite permeate. Solute concentrations increase incrementally as the retentates pass through the system. The final and highest concentration is present only in the final stage. As a result, retentate concentrations are lower and fluxes higher than for a single-stage, bleed-and-feed system, achieving (14-137) with (14-118) and (14-140):

$$c_{i_R} = c_{i_P} \left(1 - \frac{CF}{(1 - \sigma_i) + \sigma_i}\right)$$

Area is given by (14-133) in continuous-process form as

$$A = \frac{Q_P}{J[\text{at } CF]}$$

Solute yield in continuous-process form is given by combining (14-137) with (14-118) and (14-140):

$$Y_i = \frac{c_{i_R} Q_R}{c_{i_P} Q_P} = \frac{1}{1 - \sigma_i}$$

For the four-stage, continuous feed-and-bleed TFF system in Figure 14.34, (14-138) to (14-142) are applied to each stage.

It is assumed that the most desirable multistage system is one in which all stages have the same membrane area, to reduce cost of maintenance. The calculations, as described below in Example 14.20, are iterative in nature, using an outer loop in which membrane area per stage is assumed, and an inner loop in which an overall concentration parameter is assumed.

### Diafiltration

As seen in Figure 14.31, when a high degree of separation is desired, the flux drops to a low value. To overcome this when it is necessary to continue removing permeable solutes from solutes of little or no permeability, diafiltration, which involves the addition of solvent (usually water) to the retentate, followed by filtration, can be employed. Additional solvent dilutes the retentate to increase the flux in order to achieve a defined solute concentration. The final retentate is not as concentrated in retained solutes, but contains a smaller fraction of permeable solutes.

Diafiltration is conducted in the same modes as UF, i.e., batch or continuous feed-and-bleed, including multistage systems. The added amount of solvent is a variable whose value, for preliminary calculations, may be set equal to the amount of permeate.

Consider a batch diafiltration in which retentate from the previous step is added to the feed tank and recycled, without permeate withdrawal from the membrane unit during startup. Dilution solvent is then added at a continuous rate to the feed tank, under perfect-mixing conditions, with permeate withdrawal at a rate equal to the solvent-addition rate. This operation is sometimes referred to as fed-batch or semicontinuous. If the recycle rate is very high, the concentrations of solutes in the membrane unit will be uniform on each side of the membrane; thus rejection in the membrane at any instant is given by (14-110), where both concentrations change with time. Let $c_i$ be the instantaneous solute concentration in the recycle retentate. Initially, before solvent is added, its value is that of the feed, $c_{i_F}$. If $c_{i_R}$ is the instantaneous permeate solute concentration leaving the membrane unit, (14-110) becomes

$$\sigma_i = 1 - \frac{c_{i_R}}{c_i}$$

With a constant volume, $V_F$, in the feed tank before solvent is added, an instantaneous solute material balance equates the decrease in the amount of solute in the feed tank to the amount of solute appearing in the permeate. But permeate flow rate, $Q_P$, is equal to the solvent addition rate, $Q_S = dV_F/dt$, giving
for a solute material balance
\[-V_F \frac{dc_i}{dt} = c_i \rho P = c_i \frac{dV_S}{dt}\]  
(14-144)

Combining (14-143) and (14-144) to eliminate \(c_i\), gives, in integral form over time for diafiltration to the final retentate concentration,
\[
\int_{c_i}^{c_i} \frac{dc_i}{c_i} = \frac{(1 - \sigma)}{V_F} \int_{0}^{V_{\text{feed}}} dV_S
\]
(14-145)

Integration gives an equation for computing the final retentate concentration:
\[
c_{iR} = c_i \exp \left( -\frac{V_{\text{feed}}}{V_F} (1 - \sigma) \right)
\]
(14-146)

Continuous diafiltration design is similar to continuous ultrafiltration design, as will be illustrated in Example 14.20.

A major industrial application of UF is in processes for manufacturing protein concentrates from skim milk. The milk is coagulated to render two products: (1) a thick precipitate called curd, rich in a phosphoprotein called casein, which is used to make cheese, plastics, paints, and adhesives; and (2) whey (or cheese whey), a watery, residual liquid. One hundred pounds of skim milk yields approximately 10 pounds of curd and 90 pounds of whey. Typically, whey consists, on a mass basis, of 93.35% water; 0.6% true protein (TP) of molecular weight ranging from 10,000 to 200,000; 0.3% nonprotein nitrogen compounds (NPN); 4.9% lactose (a sugar of empirical formula \(C_{12}H_{22}O_{11}\) and MW of 342, which has an ambient solubility in water of about 10 wt%); 0.2% lactic acid (\(C_3H_6O_3\)) of molecular weight 90, which is very soluble in water; 0.6% ash (salts of calcium, sodium, phosphorus, and potassium) of MW from 20 to 100; and 0.05% butter fat.

Proteins are macromolecules consisting of sequences of amino acids, which contain both amino and carboxylic-acid functional groups. When digested, proteins become sources of amino acids, which are classified as nutritionally essential or nonessential. The nonessential amino acids cannot be synthesized by the body, but must be ingested. Amino acids are building blocks for health that repair body cells, build and repair muscles and bones, regulate metabolic processes, and provide energy.

Proteins in whey, on a mass basis, are betalactoglobulin (50–55%), alpha-lactalbumin (20–25%), immunoglobulins (10–15%), bovine serum albumin (5–10%), and smaller amounts of glycomacropeptide, lactoferrin, lactoperoxidase, and lysozyme. The first five of these eight proteins provide an excellent source of all eight essential amino acids: isoleucine, leucine, lysine, methionine, phenylalanine, threonine, tryptophan, and valine. Approximately 35 wt% of proteins in whey provide amino acids. The nonprotein nitrogen compounds include ammonia, creatine, creatinine, phenylalanine, threonine, tryptophan, and valine. Approximately 35 wt% of proteins in whey provide amino acids. The nonprotein nitrogen compounds include ammonia, creatine, creatinine, urea, and uric acid, with MW of 17–168.

To obtain dry protein concentrate from whey requires a number of processes. Most involve UF, separating by size exclusion based on MW and shape. For separation purposes, the compounds in whey consist of five groups: (1) true protein and butter fat, (2) nonprotein nitrogen, (3) lactose, (4) lactic acid and ash, and (5) water. A typical process is shown in Figure 14.35. Whey is pumped to UF Section I, where the exiting retentate (concentrate) contains all of the protein. The other whey-feed components leave in the exiting permeate. The retentate is further concentrated in an evaporator and then spray-dried to produce a \textit{whey-protein concentrate}. Permeate is pumped to UF Section II, where all remaining lactose is retained and sent to a second spray dryer to produce \textit{lactose-rich concentrate}, while the permeate is sent to wastewater treatment. Whey-protein concentrate produced by this process contains too high a lactose content for the millions of individuals who are “lactose intolerant” because of susceptibility to digestive disorders. To produce so-called \textit{whey-protein isolate} of 90–97 wt% protein and almost no lactose or fat, the process of Figure 14.35 is modified by additional ultrafiltration. The following example, based on information in the 2001 AICHe National Student Design Competition, involves an ultrafiltration section for producing a protein concentrate.
EXAMPLE 14.20 Ultrafiltration Process for Whey.

A cheese plant produces a byproduct stream of 1,000,000 lb/day of whey, to be further processed to obtain a dry powder containing 85 wt% combined TP (true protein) and NPN (nonprotein nitrogen compounds). The process includes three sections: (1) four stages of continuous bleed-and-feed ultrafiltration to reach 55 wt% (dry basis), followed by (2) four stages of continuous diafiltration to reach 75 wt% (dry basis), followed by (3) one stage of batch diafiltration to reach the final 85 wt% (dry basis), with a batch-time limit of 4 hours. Diafiltration must be used above 55 wt% because the retentate from UF becomes too viscous. Each section will use PM 10 ultrafiltration hollow-fiber membrane cartridges from Koch Membrane Systems, which are 3 inches in diameter by 40 inches long, with 26.5 ft$^2$ of membrane area, at a cost of $200.00 each. For each cartridge, the recirculation (recycle) rate is 23 gpm. The number of cartridges is to be the same in each stage for Sections 1 and 2. The inlet pressure to each is 30 psig, with a crossflow pressure drop of 15 psi and a permeate pressure of 5 psig. For these conditions, the membrane flux has been measured for the whey and correlated as a function of the concentration factor, $CF$, by:

$$\text{membrane flux, gal/ft}^2\text{-day} = 27.9 - 5.3 \ln(CF)$$  \hspace{1cm} (1)

where $CF$, for any stage $n$, is defined by reference to the fresh feed to Section 1, as

$$CF_n = \frac{F_{\text{Section 1}}}{R_n}$$

Whey composition and membrane–solute rejections, $\sigma$, are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Wt% in Whey</th>
<th>Flow Rate in Whey, lb/day</th>
<th>Solute Rejection, $\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>93.35</td>
<td>933,500</td>
<td>—</td>
</tr>
<tr>
<td>True protein, TP</td>
<td>0.6</td>
<td>6,000</td>
<td>0.970</td>
</tr>
<tr>
<td>Nonprotein Nitrogen, NPN</td>
<td>0.3</td>
<td>3,000</td>
<td>0.320</td>
</tr>
<tr>
<td>Lactose</td>
<td>4.9</td>
<td>49,000</td>
<td>0.085</td>
</tr>
<tr>
<td>Ash</td>
<td>0.8</td>
<td>8,000</td>
<td>0.115</td>
</tr>
<tr>
<td>Butter fat</td>
<td>0.05</td>
<td>500</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Based on $\sigma$ values, the membrane increases the concentration of TP while selectively removing the low-MW solutes of lactose and ash. Whey and all retentate and permeate streams have a density of 8.5 lb/gal. The continuous sections of the process will operate 20 hr/day, leaving 4 hr/day to remove accumulated membrane foulants and sterilize equipment. For each section, calculate: (1) component material balances in lb/day of operation, including dilution water for diafiltration; (2) percent recovery from whey of TP and NPN in the intermediate and final 85 wt% concentrate; and (3) number of membrane cartridges. Also, for Section 1, make calculations for a single continuous stage, compare results to those for four stages, and discuss advantages and disadvantages of four stages versus one stage.

Solution

The flow diagram for the ultrafiltration–diafiltration process is shown in Figure 14.36.

**Single Continuous UF Stage for Section 1 to Reach 55 wt% TP + NPN**

First compute results for Section 1 using the single-stage continuous bleed-and-feed UF shown in Figure 14.33. Assume $CF = 10$ and compute by material balance from the whey-feed rate—$F_1 = 1,000,000$ lb/day—flow rates of retentate (concentrate) $R_i$, and permeate $P_i$. By definition of $CF$ for this type of ultrafiltration, $R_i = F_i/CF = 1,000,000/10 = 100,000$. Therefore, $P_i = F_i - R_i = 1,000,000 - 100,000 = 900,000$ lb/day. Next, use a mass flow rate form of the yield equation, (14-142), to compute each solute flow rate in the concentrate. For TP,

$$\frac{(m_{TP})_R}{(m_{TP})_F} = \frac{((m_{TP})_F)/F_i}{[CF(1 - \sigma) + \sigma]} = \frac{6000}{10(1 - 0.97) + 0.97} = 4724 \text{ lb/day}$$

Similarly, flow rates of other solutes in the concentrate $R_i$ are computed as follows, where the water rate is by difference:

<table>
<thead>
<tr>
<th>Component</th>
<th>Wt% in Concentrate, $C_1$,</th>
<th>Flow Rate in Concentrate, $C_1$, lb/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>88.157</td>
<td>88.157</td>
</tr>
<tr>
<td>True protein, TP</td>
<td>4.724</td>
<td>4.724</td>
</tr>
<tr>
<td>Nonprotein Nitrogen, NPN</td>
<td>0.421</td>
<td>421</td>
</tr>
<tr>
<td>Lactose</td>
<td>5.306</td>
<td>5.306</td>
</tr>
<tr>
<td>Ash</td>
<td>0.892</td>
<td>892</td>
</tr>
<tr>
<td>Butter fat</td>
<td>0.500</td>
<td>500</td>
</tr>
<tr>
<td>Total</td>
<td>100.000</td>
<td>100.000</td>
</tr>
</tbody>
</table>
From this table, the wt% TP + NPN in the concentrate on a dry basis is (4.724 + 421)/(100,000 – 88.157) = 0.4344 or 43.44 wt% (dry basis), which is less than the 55-wt% target. Therefore, the assumed \( CF = 10 \) is too low. Using a spreadsheet, the Solver function finds \( CF = 24.955 \), which meets the 55-wt% target. This result gives the following concentrate:

Concentrate for a Single Stage of Continuous Ultrafiltration in Section 1, for the Correct \( CF = 24.955 \)

<table>
<thead>
<tr>
<th>Component</th>
<th>Wt% in Concentrate, ( C_1 ), lb/day</th>
<th>Flow Rate in Concentrate, ( C_1 ), lb/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>83.372</td>
<td>33.409</td>
</tr>
<tr>
<td>True protein, TP</td>
<td>8.713</td>
<td>3.491</td>
</tr>
<tr>
<td>Nonprotein nitrogen, NPN</td>
<td>0.433</td>
<td>174</td>
</tr>
<tr>
<td>Lactose</td>
<td>5.335</td>
<td>2.138</td>
</tr>
<tr>
<td>Ash</td>
<td>0.899</td>
<td>360</td>
</tr>
<tr>
<td>Butter fat</td>
<td>1.248</td>
<td>500</td>
</tr>
<tr>
<td>Total</td>
<td>100,000</td>
<td>40,072</td>
</tr>
</tbody>
</table>

The wt% TP + NPN in the concentrate is now (3.491 + 174)/(40,072 – 33.409) = 0.5500 or 55.00%, the specified value. It is also of interest to compute the % yield of TP + NPN:

\[
(3491 + 174)/(6000 + 3000) = 0.4072 \text{ or } 40.72%
\]

Membrane area for this single stage is computed from (14-141). The permeate rate is \( P_1 = F_1 - R_1 = 1,000,000 - 40,072 = 959,928 \text{ lb/h day or } 959,928/8.5 = 112,933 \text{ gal/day}. For 20-h/day operation, the volumetric permeate rate is 112,933/20 = 5,647 gal/h. From (1), for the computed \( CF \):

\[
\text{membrane flux} = 27.9 - 5.3 \ln(CF) = 27.9 - 5.3 \ln(24.955) = 10.85 \text{ gal/ft-day or } 10.85/24 = 0.452 \text{ gal/ft}^2\text{-h}
\]

Therefore, from (14-141), the membrane area = 5,647/0.452 = 12,490 ft². Each cartridge has an area of 26.5 ft², therefore, 12,490/26.5 = 471 parallel cartridges are needed. Total fresh feed rate based on 20 hr of operation is

\[
\frac{1,000,000}{8.5(20)} = 5,882 \text{ gal/h}
\]

Fresh feed rate to each cartridge is

\[
\frac{5,882}{60(471)} = 0.208 \text{ gal/min/cartridge}
\]

The combined flow rate (fresh plus recycle) to each cartridge is 0.208 + 23 = 23.208 gal/min, which is a desirable recycle ratio.

To increase the % yield and decrease the number of cartridges, a multistage section is needed. In the problem statement, four stages in series are specified. These are computed next.

**Four Continuous UF Stages for Section 1 to Reach 55 wt% TP + NPN**

Calculations are based on an equal membrane area for the four stages in Figure 14.34. They are made by a double “trial-and-error” (nested-iteration) procedure, which is best carried out using a spreadsheet with a Solver function. Assume a membrane area per stage. Because the single-stage calculation resulted in an area of 12,500 ft², and there are four stages, the total area for four stages will be smaller. First, assume a total area of 8,000 ft² or 2,000 ft² per stage = \( A \). Next, find, by iteration, the overall concentration factor, \( \overline{CF} \), that gives the fresh feed rate to the first stage, as calculated above, of 5,882 gal/h. This is done with a spreadsheet starting from Stage 4 and working backward to Stage 1, using the following equations, where \( J_n \) = hourly membrane flux = (1)/24 of Eq. (1), based on a \( CF \) using \( F_1 \) and \( R_n \). For Stage 4, \( CF_4 \) = the assumed \( CF \) and \( R_4 = F_1/CF_4 \). Then, for the calculations back to Stage 1:

\[
P_n = A J_n; \quad R_{n-1} = P_n + R_n; \quad CF_{n-1} = F_1/R_{n-1}
\]

When Stage 1 is reached by calculation of \( P_1 \), the fresh feed rate is computed from \( F_1 = P_1 + R_1 \). If \( F_1 \) is not 5,882 gal/h, new values of \( CF \) are assumed until the correct value of \( F_1 \) is obtained. This iteration can be done with the spreadsheet Solver function. If \( CF = 20 \) and \( A = 2,000 \text{ ft}^2 \) are assumed, the results are as follows, where all flows are in gal/h:

<table>
<thead>
<tr>
<th>( CF )</th>
<th>( CF_4 )</th>
<th>( J_4 )</th>
<th>( CF_3 )</th>
<th>( J_3 )</th>
<th>( CF_2 )</th>
<th>( J_2 )</th>
<th>( CF_1 )</th>
<th>( J_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>294</td>
<td>1002</td>
<td>1296</td>
<td>1657</td>
<td>2953</td>
<td>2021</td>
<td>4974</td>
<td>2250</td>
</tr>
<tr>
<td>61.2</td>
<td>96.2</td>
<td>508</td>
<td>604</td>
<td>1320</td>
<td>1924</td>
<td>1831</td>
<td>3755</td>
<td>2127</td>
</tr>
</tbody>
</table>

The tabulation shows \( F_1 = 7,224 \text{ gal/h}, which is too high. Using the Solver function, \( CF = 61.2 \) gives the correct \( F_1 \), with the corresponding computed values of \( CF_n \) and \( J_n \):

<table>
<thead>
<tr>
<th>( CF )</th>
<th>( CF_4 )</th>
<th>( J_4 )</th>
<th>( CF_3 )</th>
<th>( J_3 )</th>
<th>( CF_2 )</th>
<th>( J_2 )</th>
<th>( CF_1 )</th>
<th>( J_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>61.2</td>
<td>61.2</td>
<td>0.254</td>
<td>9.735</td>
<td>604</td>
<td>1320</td>
<td>1924</td>
<td>3755</td>
<td>2127</td>
</tr>
</tbody>
</table>

However, the assumed membrane area per stage may not be correct. To check this, calculations similar to those above are carried out with a spreadsheet, starting with Stage 1 and proceeding stage-by-stage to Stage 4. Pertinent results for \( A = 2,000 \text{ ft}^2 \) per stage and \( CF = 61.2 \) are:

<table>
<thead>
<tr>
<th>Stage</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wt% TP + NPN in retentate from stage (dry basis)</td>
<td>17.47</td>
<td>25.46</td>
<td>44.96</td>
<td>74.16</td>
</tr>
</tbody>
</table>

Because TP + NPN in the retentate from Stage 4 is 74.16 wt% (dry basis), which is higher than the specified 55 wt%, calculations must be repeated for other values of membrane area per stage. For each assumed membrane area, a new value of \( CF \) that gives the correct fresh feed rate must be found. The following spreadsheet results are obtained when iterating on \( A \) and \( CF \):

<table>
<thead>
<tr>
<th>A, Membrane Area per Stage, ft²</th>
<th>( \overline{CF} ) for Correct Fresh Feed Rate</th>
<th>Wt% TP + NPN in Final Retentate (dry basis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,000</td>
<td>61.2</td>
<td>74.16</td>
</tr>
<tr>
<td>1,750</td>
<td>26.9</td>
<td>63.22</td>
</tr>
<tr>
<td>1,700</td>
<td>22.5</td>
<td>60.26</td>
</tr>
<tr>
<td>1,650</td>
<td>18.8</td>
<td>57.14</td>
</tr>
<tr>
<td>1,600</td>
<td>15.7</td>
<td>53.95</td>
</tr>
<tr>
<td>1,617</td>
<td>16.65</td>
<td>55.00</td>
</tr>
</tbody>
</table>

For a continuous, four-stage UF system, with equal membrane area per stage, the desired value of 55 wt% (dry basis) for TP + NPN in
the retentate (concentrate) from Stage 4 corresponds to \(A = 1.617\) \(\text{ft}^2\) per stage and an overall concentration factor, \(\bar{CF}\), of 16.65. From these results, the material balance—which includes the combined permeate from four UF stages and the computed retentate (concentrate) of 55 wt% that leaves Stage 4 and becomes feed to the continuous diafiltration section to increase TP + NPN to 75 wt% (dry basis)—is as presented in the following table:

Concentrate and Combined Permeate from a Four-Stage Continuous UF in Section 1, for a \(\bar{CF}\) of 16.65 and \(A = 1.617\) \(\text{ft}^2\)/Stage, which Meets the 55 wt% Specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Flow Rate of Whey, lb/day</th>
<th>Flow Rate of Concentrate, lb/day</th>
<th>Flow Rate of Combined Permeate, lb/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>933,500</td>
<td>49,897</td>
<td>883,603</td>
</tr>
<tr>
<td>True protein, TP</td>
<td>6,000</td>
<td>5,245</td>
<td>755</td>
</tr>
<tr>
<td>Nonprotein nitrogen, NPN</td>
<td>3,000</td>
<td>353</td>
<td>2,647</td>
</tr>
<tr>
<td>Lactose</td>
<td>49,000</td>
<td>3,476</td>
<td>45,524</td>
</tr>
<tr>
<td>Ash</td>
<td>8,000</td>
<td>603</td>
<td>7,397</td>
</tr>
<tr>
<td>Butter fat</td>
<td>500</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1,000,000</td>
<td>60,074</td>
<td>939,926</td>
</tr>
</tbody>
</table>

For Section 1, the number of ultrafiltration cartridges required is \(1,617 / 26.5 = 61\) cartridges per stage or a total of 244 cartridges for four stages. The % yield of TP + NPN in the concentrate is \((5,245 + 353) / (6,000 + 3,000) \times 100\% = 62.20\%\). These results compare to 471 cartridges and a % yield of 40.72% for a single stage in Section 1. On both counts, the four-stage system is preferred. However, a definitive economic analysis would include additional piping and instrumentation costs for a four-module system.

**Four Continuous Diafiltration Stages for Section 2 to Reach 75 wt% TP + NPN**

The following procedure is based on equal membrane areas for the four stages, based on a flow diagram similar to Figure 14.34, differing only in the addition of water to the feed to each stage. Calculations for a continuous, multistage diafiltration system require iteration on a single variable, the added water rate, to achieve the specified 75 wt% TP + NPN. This is done with a spreadsheet using the Solver function.

For each diafiltration stage, the added water rate, \(W_n\), is the same and is equal to \(W\). The permeate rate, \(P_{in}\), for each stage is set equal to the added water rate. Therefore, the feed rates to the stages, \(F_1\) for the first stage and \(R_{in-1}\) for the succeeding three stages (i.e., before the added water and the recycle), are all equal to the retentate (concentrate) rate, \(R_n\), sent to the next stage, and all retentate rates are the same, i.e., \(F_1 = R_n\). These simplifications result in the same concentration factor, \(\bar{CF}\), for every stage:

\[
\bar{CF} = \frac{W + F_1}{F_1} \quad (2)
\]

For a continuous diafiltration system of \(n\) stages, with solute \(i\), flow rates in the concentrate from the final stage are given by an equation, obtained by applying (14-142) successively to each stage, that sets the solute flow rate in the feed to Stages 2, 3, and 4 equal to the flow rate in the retentate from the preceding stage:

\[
(m_i)_{F_i} = (m_i)_{F_1} \left[ \frac{1}{\bar{CF}(1 - \sigma_i) + \sigma_i} \right]^n \quad (3)
\]

Using a spreadsheet, (2) and (3) are solved, where values of \((m_i)_{F_i}\), are solute component flow rates in the concentrate leaving Section 1, as given in the table above. Solute rejections, \(\sigma_i\), are given in the problem statement. A value is assumed for the added water rate to each stage, \(W\), and \(\bar{CF}\) is computed from (2). From (3), values of \((m_i)_{R_n}\) are computed for each solute. The wt% TP + NPN (dry basis) is then calculated, and if it is not the specified 75 wt%, a new value of \(W\) is chosen. Assume \(W\) at half the feed rate \(F_1\), or \(60,074 / 2 = 30,037\) lb/day. From (1), \(\bar{CF} = (30,037 + 60,074) / 60,074 = 1.50\). For TP from (3),

\[
(\text{TP})_{R_n} = 5.245 \left[ \frac{1}{1.50(1 - 0.97) + 0.97} \right]^4 = 4,942 \text{ lb/day}
\]

The calculations are repeated for other components, and the water rate in the concentrate from Stage 4 of Section 2 is determined so that the total concentrate flow rate equals that of the feed, 60,074 lb/day. The wt% TP + NPN in the concentrate is then calculated, with a result of 78.2 wt%, which is higher than the specified 75 wt%. Using the Solver function, the correct water rate for each stage is found to be 23,332 lb/day or a total of 93,328 lb/day for the four stages, with a corresponding \(\bar{CF} = 1.388\). The resulting material balance—which includes the combined permeate and the computed retentate (concentrate) of 75 wt% that leaves Stage 4 to become the feed to the batch diafiltration section to increase the wt% TP + NPN to 85% (dry basis)—is as presented in the next table.

Concentrate and Combined Permeate from a Four-Stage Continuous Diafiltration in Section 2, and an Added Water Rate of 23,332 lb/day per Stage, which Meets the 75 wt% Specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Flow Rate in Feed to Section 2, lb/day</th>
<th>Flow Rate in Concentrate, lb/day</th>
<th>Flow Rate in Combined Permeate, lb/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>49,897</td>
<td>53,214</td>
<td>90,011</td>
</tr>
<tr>
<td>True protein, TP</td>
<td>5,245</td>
<td>5,007</td>
<td>238</td>
</tr>
<tr>
<td>Nonprotein nitrogen, NPN</td>
<td>353</td>
<td>138</td>
<td>215</td>
</tr>
<tr>
<td>Lactose</td>
<td>3,476</td>
<td>1,030</td>
<td>2,446</td>
</tr>
<tr>
<td>Ash</td>
<td>603</td>
<td>185</td>
<td>418</td>
</tr>
<tr>
<td>Butter fat</td>
<td>500</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>60,074</td>
<td>60,074</td>
<td>93,328</td>
</tr>
</tbody>
</table>

From these results, the yield of TP + NPN from diafiltration is \((5,007 + 138) / (5,245 + 353) \times 100\% = 91.91\%\) for an overall yield, to this point, of \((0.9191)(0.6220) \times 100\% = 57.17\%\). The membrane flux for each stage is obtained from (1). However, the \(\bar{CF}\) used in that equation is the ratio of the feed and the permeate rates. Using the Solver function, the correct flux for each stage is found to be 39.328 gal/h-ft\(^2\), which results in a membrane flux of 0.5415 gal/h-ft\(^2\). The volumetric permeate flow rate per stage is 93.328/[120(4)(8.5)] = 137 gal/h. The membrane area required per stage is 137/0.5415 = 253 ft\(^2\). The number of cartridges per stage is 253/26.5 = 9.5 \(\approx\) 10 cartridges per diafiltration stage, for a total of 40 diafiltration cartridges.
A Single Batch Diafiltration Stage for Section 3 to Reach 85 wt% TP + NPN

The final membrane section is a single batch diafiltration with maximum batch time of 4 hr. A feed tank is filled with concentrate from Section 2, and water is added continuously over the 4-hr period to maintain the liquid level in the tank. With a high recycle ratio, the concentration of solutes in the retentate is maintained constant, with solute $i$, and flow rates in the concentrate feed are given by (14-146) in mass flow form:

$$\left( m_i \right)_F = \left( m_i \right)_F \exp \left[ - \frac{W}{F} (1 - \sigma_i) \right]$$

where $W$ and $F$ are amounts of additional water and feed processed during the 4-hr period. To reach 85 wt%, it is important to remove the lactose from the feed. For example, suppose the daily amount of added water is equal to the daily amount of feed from Section 2. Then, $W/F = 1$. From the preceding table, that feed contains 1,030 lb/day of lactose, which has the rejection $\sigma = 0.085$. Substitution into (71) gives

$$\left( m_{\text{lactose}} \right)_F = 1,030 \exp[-1(1 - 0.085)] = 413 \text{ lb/day}$$

Flows of other solutes in the concentrate from Section 3 are computed similarly and the wt% TP + NPN (dry basis) is obtained. The spreadsheet Solver function determined that the added water needed to achieve 85 wt% is 80,520 lb/day.

The following material balance includes permeate from the batch diafiltration stage and computed retentate (concentrate) of 85 wt% (dry basis) from Section 3.

Concentrate and Permeate from a Single-Stage Batch Diafiltration in Section 3, for an Added Water Rate of 80,520 lb/day, to Meet the 85 wt% Specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Flow Rate to Section 3, lb/day</th>
<th>Flow Rate of Concentrate, lb/day</th>
<th>Flow Rate of Permeate, lb/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>53,214</td>
<td>54,351</td>
<td>79,383</td>
</tr>
<tr>
<td>True protein, TP</td>
<td>5,007</td>
<td>4,810</td>
<td>197</td>
</tr>
<tr>
<td>Nonprotein nitrogen, NPN</td>
<td>138</td>
<td>55</td>
<td>83</td>
</tr>
<tr>
<td>Lactose</td>
<td>1,030</td>
<td>302</td>
<td>728</td>
</tr>
<tr>
<td>Ash</td>
<td>185</td>
<td>56</td>
<td>129</td>
</tr>
<tr>
<td>Butter fat</td>
<td>500</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>60,074</td>
<td>60,074</td>
<td>80,520</td>
</tr>
</tbody>
</table>

The % yield of TP + NPN in Section 3 is $(4,810 + 55)/(5,007 + 138) \times 100\% = 94.56\%$. The overall yield of TP + NPN from the whey feed is $(4,810 + 55)/(9,007) \times 100\% = 54.06\%$.

The membrane flux is 0.5415 gal/h-ft$^2$, as in Section 2. The volumetric permeate flow rate over a 4-hour batch operation is $80,520/[(4)(8.5)] = 2,368$ gal/h. Therefore, the membrane area required $= 2,368/0.5415 = 4,373$ ft$^2$. The number of cartridges needed in Section 3 is 4,373/26.5 = 165.

### SUMMARY

1. The separation of liquid and gas mixtures with membranes is an emerging separation operation. Applications began accelerating in the 1980s. The products of separation are retentate and permeate.

2. The key to an efficient and economical membrane-separation process is the membrane. It must have good permeability, high selectivity, solute compatibility, high capacity, stability, freedom from fouling, and a long life.

3. Commercialized membrane-separation processes include dialysis, electrodialysis, reverse osmosis, gas permeation, pervaporation, ultrafiltration, and microfiltration.

4. Most membranes for commercial separation processes are natural or synthetic, or glassy or rubbery polymers cast as a film from a solvent mixture. However, for high-temperature (>$200^\circ$C) operations with chemically reactive mixtures, ceramics, metals, and carbon find applications.

5. To achieve high permeability and selectivity, dense, nonporous membranes are preferred. For mechanical integrity, membranes 0.1–1.0 mm thick are incorporated as a surface layer or film onto or as part of a thicker asymmetric or composite membrane.

6. To achieve a high surface area per unit volume, membranes are fabricated into spiral-wound or hollow-fiber modules. Less surface is available in plate-and-frame, tubular, and monolithic modules.

7. Permeation through a membrane occurs by many mechanisms. For a microporous membrane, mechanisms include bulk flow (no selectivity), liquid and gas diffusion, Knudsen diffusion, restrictive diffusion, sieving, and surface diffusion. For a nonporous membrane, a solution-diffusion mechanism applies.

8. Flow patterns in membrane modules have a profound effect on overall permeation rates. Idealized flow patterns for which theory has been developed include perfect mixing, countercurrent flow, cocurrent flow, and crossflow. To overcome separation limits of a single membrane module stage, modules can be arranged in series and/or parallel cascades.

9. In gas permeation, boundary-layer or film mass-transfer resistances on either side of the membrane are usually negligible compared to the membrane resistance. For separation of liquid mixtures, external mass-transfer effects and concentration polarization can be significant.
10. For most membrane separators, the component mass-transfer fluxes through the membrane can be formulated as the product of two terms: concentration, partial pressure, fugacity, or activity-driving force; and a permeance \( P_M \), which is the ratio of the permeability, \( P_{Mi} \), to the membrane thickness, \( l_M \).

11. In the dialysis of a liquid mixture, small solutes of type A are separated from the solvent and larger solutes of type B with a microporous membrane. The driving force is the concentration difference across the membrane. Transport of solvent can be minimized by adjusting pressure differences across the membrane to equal osmotic pressure.

12. In electrodialysis, a series of alternating cation- and anion-selective membranes are used with a direct-current voltage across an outer anode and an outer cathode to concentrate an electrolyte.

13. In reverse osmosis, the solvent of a liquid mixture is selectively transported through a dense membrane. By this means, seawater can be desalinated. The driving force for solvent transport is fugacity difference, which is commonly expressed in terms of \( \Delta p - \Delta \pi \), where \( \pi \) is the osmotic pressure.

14. In gas permeation, mixtures of gases are separated by differences in permeation rates through dense membranes. The driving force for each component is its partial pressure difference, \( \Delta p_i \), across the membrane. Both permeance and permeability depend on membrane absorptivity for the particular gas species and species diffusivity. Thus, \( P_M = H_i D_i \).

15. In pervaporation, a liquid mixture is separated with a dense membrane by pulling a vacuum on the permeate side of the membrane so as to evaporate the permeate. The driving force may be approximated as a fugacity difference expressed by \( (y_{ij} X_{ij} p_i^j - y_i p_i) \). Permeability can vary with concentration because of membrane swelling.

16. Polymer membranes cast from solvent mixtures are used for harvest, clarification, purification, polishing, sterile filtration, and buffer exchange in bioprocessing. Selection of a membrane for biofiltration is guided by its solute selectivity, capacity, and flux, which are impacted by concentration polarization and fouling.

17. Microfiltration, ultrafiltration, and virus filtration are pressure-driven operations that selectively retain species in aqueous solutions based on their size, charge, and composition. They may be operated in normal-flow (dead-end) or tangential-flow modes. To be used in bio-separations, these membranes must preserve biological activity, satisfy cGMP requirements, and allow batch processing.

18. Bulk transport in biofiltration is modeled by Darcy’s law using resistances for membrane and solute that is retained as a cake to restrict or completely block pores. Constant-flux and constant-pressure equations allow identification of the appropriate model for resistance.

19. Normal-flow operation is used primarily to clarify debris or remove infectious agents from solutions, gases, and parenteral drug suspensions. Filter aids increase capacity of debris removal. Capacity, throughput, and scale-up of normal-flow filters can be characterized using \( V_{max} \) models.

20. Tangential-flow operation is used primarily for cell harvest, species concentration, and purification, or buffer exchange. Selectivity in tangential-flow filtration is determined by solute size, charge, and composition.


22. Tangential-flow filtration may be configured in four ways: batch, feed-and-bleed, batch diafiltration, and continuous feed-and-bleed diafiltration.

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Chapter 14

Membrane Separations

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**STUDY QUESTIONS**

14.1. What are the two products from a membrane separation called? What is a sweep?
14.2. What kinds of materials are membranes made from? Can a membrane be porous or nonporous? What forms pores in polymer membranes?
14.3. What is the basic equation for computing the rate of mass transfer through a membrane? Explain each of the four factors in the equation and how they can be exploited to obtain high rates of mass transfer.
14.4. What is the difference between permeability and permeance? How are they analogous to diffusivity and the mass-transfer coefficient?
14.5. For a membrane separation, is it usually possible to achieve both a high permeability and a large separation factor?
14.6. What are the three mechanisms for mass transfer through a porous membrane? Which are the best mechanisms for making a separation? Why?
14.7. What is the mechanism for mass transfer through a dense (nonporous) membrane? Why is it called solution-diffusion? Does this mechanism work if the polymer is completely crystalline? Explain.
14.8. How do the solution-diffusion equations differ for liquid transport and gas transport? How is Henry’s law used for solution-diffusion for gas transport? Why are the film resistances to mass transfer on either side of the membrane for gas permeation often negligible?

**EXERCISES**

*Section 14.1*

14.1. Differences between membrane separations and other separations.

Explain, as completely as you can, how membrane separations differ from: (a) absorption and stripping; (b) distillation; (c) liquid–liquid extraction; (d) extractive distillation.

14.2. Barrer units for permeabilities.

For the commercial application of membrane separators discussed at the beginning of this chapter, calculate the permeabilities of hydrogen and methane in barrer units.
14.3. Membrane separation of N₂ from CH₄.

A new asymmetric, polyimide polymer membrane has been developed for the separation of N₂ from CH₄. At 30°C, permeance values are 50,000 and 10,000 barrer/cm for N₂ and CH₄, respectively. If this new membrane is used to perform the separation in Figure 14.37, determine the membrane surface area in m², and the kmol/h of CH₄ in the permeate. Base the driving force for diffusion on the arithmetic average of the partial pressures of the entering feed and the exiting retentate, with the permeate-side partial pressures at the exit condition.

![Figure 14.37 Data for Exercise 14.3.](image)

Section 14.2


A hollow-fiber module has 4,000 ft² of membrane surface area based on the size of the fibers, which are 42 μm i.d. × 85 μm o.d. × 1.2 m long each. Determine the: (a) number of hollow fibers in the module; (b) diameter of the module, assuming the fibers are on a square spacing of 120 μm center-to-center; and (c) membrane surface area per unit volume of module (packing density) m²/m³. Compare your result with that in Table 14.4.

14.5. Geometry of a membrane module.

A spiral-wound module made from a flat sheet of membrane material is 0.3 m in diameter and 3 m long. If the packing density (membrane surface area/unit module volume) is 500 m²/m³, what is the center-to-center spacing of the membrane in the spiral, assuming a collection tube 1 cm in diameter?


A monolithic membrane element of the type shown in Figure 14.4d contains 19 flow channels of 0.5 cm in inside diameter by 0.85 m long. If 9 of these elements are in a cylindrical module of the type in Figure 14.5, determine values for: (a) module volume in m³; and (b) packing density in m²/m³. Compare your value with values for other membrane modules given in Table 14.4.

Section 14.3


Water at 70°C is passed through a polyethylene membrane of 25% porosity with an average pore diameter of 0.3 μm and an average tortuosity of 1.3. The pressures on the downstream and upstream sides of the membrane are 125 and 500 kPa, respectively. Estimate the flux of water in m³/m²·day.


A porous-glass membrane, with an average pore diameter of 40 Å, is used to separate light gases at 25°C when Knudsen flow may be dominant. The pressures are 15 psia downstream and not > 120 psia upstream. The membrane has been calibrated with pure helium gas, giving a constant permeability of 117,000 barrer. Experiments with pure CO₂ give a permeability of 68,000 barrer. Assuming that helium is in Knudsen flow, predict the permeability of CO₂. Is it in agreement with the experimental value? If not, suggest an explanation.


Two mechanisms for the transport of gas through a porous membrane not discussed in §14.3 or illustrated in Figure 14.6 are (1) partial condensation in the pores by some components of the gas mixture to the exclusion of other components, and subsequent transport of the condensed molecules through the pore, and (2) selective adsorption on pore surfaces of some components and subsequent surface diffusion across the pores. In particular, Rao and Sircar [48] have found that the latter mechanism provides a potentially attractive means for separating hydrocarbons from hydrogen for low-pressure gas streams. In porous-carbon membranes with continuous pores 4–15 Å in diameter, little pore void space is available for Knudsen diffusion of hydrogen when the hydrocarbons are selectively adsorbed.

Typically, the membranes are not more than 5 μm in thickness. Measurements at 295.1 K of permeabilities for five pure components and a mixture of the five components are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Permeability, barrer</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂</td>
<td>130</td>
</tr>
<tr>
<td>CH₄</td>
<td>660</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>850</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>290</td>
</tr>
<tr>
<td>nC₄H₁₀</td>
<td>155</td>
</tr>
</tbody>
</table>

A refinery waste gas mixture of the preceding composition is to be processed through such a porous-carbon membrane. If the pressure of the gas is 1.2 atm and an inert sweep gas is used on the permeate side such that partial pressures of feed-gas components on that side are close to zero, determine the permeate composition on a sweep-gas-free basis when the composition on the upstream pressure side of the membrane is that of the feed gas. Explain why the component permeabilities differ so much between pure gas and the gas mixture.

14.10. Module flow pattern and membrane area.

A mixture of 60 mol% propylene and 40 mol% propane at a flow rate of 100 lbmol/h and at 25°C and 300 psia is to be separated with a polyvinyltrimethylsilane polymer (see Table 14.10 for permeabilities). The membrane skin is 0.1 μm thick, and spiral-wound modules are used with a pressure of 15 psia on the permeate side. Calculate the material balance and membrane area in m² as a function of the cut (fraction of feed permeated) for: (a) perfect-mixing flow pattern and (b) crossflow pattern.

14.11. Membrane area for gas permeation.

Repeat part (a) of Exercise 14.10 for a two-stage stripping cascade and a two-stage enriching cascade, as shown in Figure 14.14. However, select just one set of reasonable cuts for the two stages of each case so as to produce 40 lbmol/h of final retentate.


Using the membrane and feed conditions of and values for $R_m$ and $K_2$ determined in Example 14.3 for DE microfiltration,
compute and plot the permeate flux and cumulative permeate volume as a function of time. Assume a combined operation with Stage 1 at a constant permeate rate of 10 mL/minute to an upper-limit pressure drop of 25 psi, followed by Stage 2 at this pressure drop until the permeate rate drops to a lower limit of 5 mL/minute.

### 14.13 Concentration polarization in dialysis.

Repeat Example 14.8 with the following changes: tube-side Reynolds number = 25,000; tube inside diameter = 0.4 cm; permeate-side mass-transfer coefficient = 0.06 cm/s. How important is concentration polarization?

#### Section 14.4

### 14.14 Dialysis to separate Na$_2$SO$_4$ and A

An aqueous process stream of 100 gal/h at 20°C contains 8 wt% Na$_2$SO$_4$ and 6 wt% of a high-molecular-weight substance (A). This stream is processed in a continuous countercurrent-flow dialyzer using a pure water sweep of the same flow rate. The membrane is a microporous cellophane with pore volume = 50%, wet thickness = 0.0051 cm, tortuosity = 4.1, and pore diameter = 31 Å. The molecules to be separated have the following properties:

<table>
<thead>
<tr>
<th></th>
<th>Na$_2$SO$_4$</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>142</td>
<td>1,000</td>
</tr>
<tr>
<td>Molecular diameter, Å</td>
<td>5.5</td>
<td>15.0</td>
</tr>
<tr>
<td>Diffusivity, cm$^2$/s $\times 10^3$</td>
<td>0.77</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Calculate the membrane area in m$^2$ for only a 10% transfer of A through the membrane, assuming no transfer of water. What is the % recovery of the Na$_2$SO$_4$ in the diffusate? Use log-mean concentration-driving forces and assume the mass-transfer resistances on each side of the membrane are each 25% of the total mass-transfer resistances for Na$_2$SO$_4$ and A.

#### 14.15 Removal of HCl by dialysis.

A dialyzer is to be used to separate 300 L/h of an aqueous solution containing 0.1-M NaCl and 0.2-M HCl. Laboratory experiments with the microporous membrane to be used give the following values for the overall mass-transfer coefficient $K_i$ in (14-79) for a log-mean concentration-driving force:

<table>
<thead>
<tr>
<th></th>
<th>$K_i$, cm/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>0.0025</td>
</tr>
<tr>
<td>NaCl</td>
<td>0.021</td>
</tr>
<tr>
<td>HCl</td>
<td>0.055</td>
</tr>
</tbody>
</table>

Determine the membrane area in m$^2$ for 90, 95, and 98% transfer of HCl to the diffusate. For each case, determine the complete material balance in kmol/h for a sweep of 300 L/h.

#### Section 14.5

### 14.16 Desalination by electrodialysis.

A total of 86,000 gal/day of an aqueous solution of 3,000 ppm of NaCl is to be desalinated to 400 ppm by electrodialysis, with a 40% conversion. The process will be conducted in four stages, with three stacks of 150 cell pairs in each stage. The fractional desalinization will be the same in each stage and the expected current efficiency is 90%. The applied voltage for the first stage is 220 V. Each cell pair has an area of 1,160 cm$^2$. Calculate the current density in mA/cm$^2$, the current in A, and the power in kW for the first stage. Reference: Mason, E.A., and T.A. Kirkham, C.E.P. Symp. Ser., 55 (24), 173–189 (1959).

#### Section 14.5

### 14.17 Reverse osmosis of seawater.

A reverse-osmosis plant is used to treat 30,000,000 gal/day of seawater at 20°C containing 3.5 wt% dissolved solids to produce 10,000,000 gal/day of potable water, with 500 ppm of dissolved solids and the balance as brine containing 5.25 wt% dissolved solids. The feed-side pressure is 2,000 psia, while the permeate pressure is 50 psia. A single stage of spiral-wound membranes is used that approximates crossflow. If the total membrane area is 2,000,000 ft$^2$, estimate the permeance for water and the salt passage.

#### 14.18 Reverse osmosis with multiple stages.

A reverse-osmosis process is to be designed to handle a feed flow rate of 100 gpm. Three designs have been proposed, differing in the % recovery of potable water from the feed:

- **Design 1:** A single stage consisting of four units in parallel to obtain a 50% recovery
- **Design 2:** Two stages in series with respect to the retentate (four units in parallel followed by two units in parallel)
- **Design 3:** Three stages in series with respect to the retentate (four units in parallel followed by two units in parallel followed by a single unit)

Draw the three designs and determine the percent recovery of potable water for Designs 2 and 3.

### 14.19 Concentration of Kraft black liquor by two-stage reverse osmosis.

Production of paper requires a pulping step to break down wood chips into cellulose and lignin. In the Kraft process, an aqueous solution known as white liquor and consisting of dissolved inorganic chemicals such as Na$_2$S and NaOH is used. Following removal of the pulp (primarily cellulose), a solution known as weak Kraft black liquor (KBL) is left, which is regenerated to recover white liquor for recycle. In this process, a 15 wt% (dissolved solids) KBL is concentrated to 45 to 70 wt % by multieffect evaporation. It has been suggested that reverse osmosis be used to perform an initial concentration to perhaps 25 wt%. Higher concentrations may not be feasible because of the high osmotic pressure, which at 180°F and 25 wt% solids is 1,700 psia. Osmotic pressure for other conditions can be scaled with (14-102) using wt% instead of molality.

A two-stage RO process, shown in Figure 14.38, has been proposed to carry out this initial concentration for a feed rate of 1,000 lb/h at 180°F. A feed pressure of 1,756 psia is to be used for the first stage to yield a permeate of 0.4 wt% solids. The feed pressure to the second stage is 518 psia to produce water of 300 ppm dissolved solids and a retentate of 2.6 wt% solids. Permeate-side pressure for both stages is 518 psia. Equation (14-93) can be used to estimate membrane area, where the permeance for water can be taken as 0.0134 lb/hr$^2$-psi in conjunction with an arithmetic mean osmotic pressure for plug flow on the feed side. Complete the material balance for the process and estimate the required membrane areas for each stage. Reference: Gottschlich, D.E., and D.L. Roberts. Final Report DE91004710, SRI International, Menlo Park, CA, Sept. 28, 1990.
Feed KBL (15%)  RO - stage 1
<table>
<thead>
<tr>
<th></th>
<th>Concentrated KBL (25%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump #1</td>
<td></td>
</tr>
<tr>
<td>RO - stage 2</td>
<td>Purified water</td>
</tr>
<tr>
<td>Pump #2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(300 ppm)</td>
</tr>
</tbody>
</table>

Figure 14.38 Data for Exercise 14.19.

Section 14.7


Gas permeation can be used to recover VOCs (volatile organic compounds) from air at low pressures using a highly selective membrane. In a typical application, 1,500 scfm (0°C, 1 atm) of air containing 0.5 mol% acetone (A) is fed to a spiral-wound membrane module at 40°C and 1.2 atm. A liquid-ring vacuum pump on the permeate side establishes a pressure of 4 cmHg. A silicone-rubber, thin-composite membrane with a 2-µm-thick skin gives permeabilities of 4 barrer for air and 20,000 barrer for acetone.

If the retentate is to contain 0.05 mol% acetone and the permeate is to contain 5 mol% acetone, determine the membrane area required in m², assuming crossflow. References: (1) Peinemann, K.-V., J.M. Mohr, and R.W. Baker, C.E.P. Symp. Series, 82 (250), 19–26 (1986); (2) Baker, R.W., N. Yoshioka, J.M. Mohr, and A.J. Khan, J. Membrane Sci., 31, 259–271 (1987).


Separation of air into N₂ and O₂ is widely practiced. Cryogenic distillation is most economical for processing 10 to 5,000 tons of air per day, while pressure-swing adsorption is favorable for 20 to 50 tons/day. For small-volume users requiring less than 10 tons/day, gas permeation finds applications where for a single stage, either an oxygen-enriched air (40 mol% O₂) or 98 mol% N₂ can be produced. It is desired to produce a permeate of 5 tons/day (2,000 lb/ton) of 40 mol% oxygen and a retentate of nitrogen, ideally of 90 mol% purity, containing 0.5 mol% acetone (A) is fed to a spiral-wound membrane module at 40°C and 0.5 psia. The membrane is dense polydimethylsiloxane with a 1-µm-thick skin in a spiral-wound module that approximates crossflow. The permeate pressure is 3 cmHg. The total measured membrane flux at these conditions is 1.0 L/m²-h with a separation factor given by (14-59) of 100 for EA with respect to water. A retentate of 0.2 wt% EA is desired for a permeate of 45.7 wt% EA. Determine the required membrane area in m² and the feed temperature drop. Reference: Blume, I., J.G. Wijans, and R.W. Baker, J. Membrane Sci., 49, 253–286 (1990).


For a temperature of 60°C and a permeate pressure of 15.2 mmHg, Wesslein et al. [45] measured a total permeance flux of 1.6 kg/m²-h for a 17.0 wt% ethanol-in-water feed, giving a permeate of 12 wt% ethanol. Otherwise, conditions were those of Example 14.13. Calculate the permeances of ethyl alcohol and water for these conditions. Also, calculate the selectivity for water.

To meet these conditions, the following hollow-fiber membrane material targets have been established:

<table>
<thead>
<tr>
<th>Selectivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂–CH₄ 50</td>
</tr>
<tr>
<td>H₂S–CH₄ 50</td>
</tr>
</tbody>
</table>

where selectivity is the ratio of permeabilities. \( P_{MCO₂} = 13.3 \text{ barrer} \), and membrane skin thickness is expected to be 0.5 µm. Make calculations to show whether the targets can realistically meet the pipeline-gas conditions in a single stage with a reasonable membrane area. Assume a feed-gas flow rate of 10 × 10³ scfm (0°C, 1 atm) with crossflow. Reference: Stam, H., in L. Cecille and J.-C. Toussaint, Eds., Future Industrial Prospects of Membrane Processes, Elsevier Applied Science, London, pp. 135–152 (1989).

Section 14.8

14.25. Second stage of a pervaporation process.

The separation of benzene (B) from cyclohexane (C) by distillation at 1 atm is impossible because of a minimum-boiling-point azeotrope at 54.5 mol% benzene. However, extractive distillation with furfural is feasible. For an equimolar feed, cyclohexane and benzene have received attention, as discussed by Rautenbach and Albrecht [47]. Consider the second stage of this process, where the feed is 9,905 kg/h of 57.5 wt% B at 75°C. The retentate is 16.4 wt% benzene at 67.5°C and the permeate is 88.2 wt% benzene at 27.5°C. The total permeate mass flux is 1.43 kg/m²-h and selectivity for benzene is 8. Calculate flow rates of retentate and permeate in kg/h and membrane surface area in m².


Obtain general expressions for hydraulic membrane permeability, \( L_p \), and membrane resistance, \( R_m \), for laminar flow through a nanofiltration membrane of thickness \( L \) that is permeated by right-cylindrical pores of radius \( r \) in terms of surface porosity \( \sigma \), the total area of pore mouths per m².
14.27. **Constant-pressure cake filtration.**

Beginning with the Ruth equation (14-24), obtain general expressions for time-dependent permeate volume, \( V(t) \), and time-dependent flux, \( J(t) \), in terms of operating parameters and characteristics of the cake for constant-pressure cake filtration.

14.28. **Pore-constriction model.**

Derive a general expression for the total filtration time necessary to filter a given feed volume \( V \) using the pore-constriction model. From this expression, predict the average volumetric flux during a filtration and the volumetric capacity necessary to achieve a given filtration time, based on laboratory-scale results.

14.29. **Minimum filter area for sterile filtration.**

Derive a general expression for the minimum filter area requirement per a sterility assurance limit (SAL) in terms of:

- (a) concentration of microorganisms in the feed;
- (b) volume per unit parenteral dose;
- (c) sterility assurance limit;
- (d) filter capacity.

14.30. **Cheese whey ultrafiltration process.**

Based on the problem statement of Example 14.20, calculate for just Section 1 the component material balance in pounds per day of operation, the percent recovery (yield) from the whey of the TP and NPN in the final concentrate, and the number of cartridges required if two stages are used instead of four.

14.31. **Four-stage diafiltration section.**

Based on the problem statement of Example 14.20, design a four-stage diafiltration section to take the 55 wt% concentrate from Section 1 and achieve the desired 85 wt% concentrate, thus eliminating Section 3.
Chapter 15

Adsorption, Ion Exchange, Chromatography, and Electrophoresis

§15.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain why a few grams of porous adsorbent can have an adsorption area as large as a football field.
- Differentiate between chemisorption and physical adsorption.
- Explain how ion-exchange resins work.
- Compare three major expressions (so-called isotherms) used for correlating adsorption-equilibria data.
- List steps involved in adsorption of a solute, and which steps may control the rate of adsorption.
- Describe major modes for contacting the adsorbent with a fluid containing solute(s) to be adsorbed.
- Describe major methods for regenerating adsorbent.
- Calculate vessel size or residence time for any of the major modes of slurry adsorption.
- List and explain assumptions for ideal fixed-bed adsorption and explain the concept of width of mass-transfer zone.
- Explain the concept of breakthrough in fixed-bed adsorption.
- Calculate bed height, bed diameter, and cycle time for fixed-bed adsorption.
- Compute separations for a simulated-moving-bed operation.
- Calculate rectangular and Gaussian-distribution pulses in chromatography.
- Describe electrophoresis of biomolecules, including factors that affect mobility as well as effects of electro-osmosis and convective Joule heating.
- Distinguish different electrophoretic modes (native gel electrophoresis, SDS-PAGE, isoelectric focusing, isochophoresis, 2-D gel electrophoresis, and pulsed field gel electrophoresis) in terms of denaturants used, pH and electrolyte content, and application of electric-field gradients.

Adsorption, ion exchange, and chromatography are sorption operations in which components of a fluid phase (solute) are selectively transferred to insoluble, rigid particles suspended in a vessel or packed in a column. Sorption, a general term introduced by J.W. McBain [Phil. Mag., 18, 916–935 (1909)], includes selective transfer to the surface and/or into the bulk of a solid or liquid. Thus, absorption of gas species into a liquid and penetration of fluid species into a non-porous membrane are sorption operations. In a sorption process, the sorbed solutes are referred to as sorbate, and the sorbing agent is the sorbent.

In an adsorption process, molecules, as in Figure 15.1a, or atoms or ions, in a gas or liquid, diffuse to the surface of a solid, where they bond with the solid surface or are held by weak intermolecular forces. Adsorbed solutes are referred to as adsorbate, whereas the solid material is the adsorbent. To achieve a large surface area for adsorption per unit volume, porous solid particles with small-diameter, interconnected pores are used, with adsorption occurring on the surface of the pores.

In an ion-exchange process, as in Figure 15.1b, ions of positive charge (cations) or negative charge (anions) in a liquid solution, usually aqueous, replace dissimilar and displaceable ions, called counterions, of the same charge contained in a solid ion exchanger, which also contains immobile, insoluble, and permanently bound co-ions of the opposite charge. Thus, ion exchange can be cation or anion exchange. Water softening by ion exchange involves a cation exchanger, in which a reaction replaces calcium ions with sodium ions:

\[
Ca_{(aq)}^{2+} + 2NaR(s) \leftrightarrow CaR_2(s) + 2Na_{(aq)}^+
\]

where R is the ion exchanger. The exchange of ions is reversible and does not cause any permanent change to the solid ion-exchanger structure. Thus, it can be used and reused unless fouled by organic compounds in the liquid feed that attach to exchange sites on and within the ion exchange resin.
The ion-exchange concept can be extended to the removal of essentially all inorganic salts from water by a two-step demineralization process or deionization. In step 1, a cation resin exchanges hydrogen ions for cations such as calcium, magnesium, and sodium. In step 2, an anion resin exchanges hydroxyl ions for strongly and weakly ionized anions such as sulfate, nitrate, chloride, and bicarbonate. The hydrogen and hydroxyl ions combine to form water. Regeneration of the cation and anion resins is usually accomplished with sulfuric acid and sodium hydroxide.

In chromatography, the sorbent may be a solid adsorbent; an insoluble, nonvolatile liquid absorbent contained in the pores of a granular solid support; or an ion exchanger. In any case, the solutes to be separated move through the chromatographic separator, with an inert, eluting fluid, at different rates because of different sorption affinities during repeated sorption, desorption cycles.

During adsorption and ion exchange, the solid separating agent becomes saturated or nearly saturated with the molecules, atoms, or ions transferred from the fluid phase. To recover the sorbed substances and allow the sorbent to be reused, the adsorbent is regenerated by desorbing the sorbed substances. Accordingly, these two separation operations are carried out in a cyclic manner. In chromatography, regeneration occurs continuously, but at changing locations in the separator.

Adsorption processes may be classified as purification or bulk separation, depending on the concentration in the feed of the components to be adsorbed. Although there is no sharp dividing concentration, Keller [1] has suggested 10 wt%. Early applications of adsorption involved only purification. Adsorption with charred wood to improve the taste of water has been known for centuries. Decolorization of liquids by adsorption with bone char and other materials has been practiced for at least five centuries. Adsorption of gases by a solid (charcoal) was first described by C.W. Scheele in 1773.

Commercial applications of bulk separation by gas adsorption began in the early 1920s, but did not escalate until the 1960s, following inventions by Milton [2] of synthetic molecular-sieve zeolites, which provide high adsorptive selectivity, and by Skarstrom [3] of the pressure-swing cycle, which made possible a fixed-bed, cyclic gas-adsorption process. The commercial separation of liquid mixtures also began in the 1960s, following the invention by Broughton and Gerhold [4] of the simulated moving bed for adsorption.

Uses of ion exchange date back at least to the time of Moses, who, while leading his followers out of Egypt, sweetened the bitter waters of Marah with a tree [Exodus 15:23–26]. In ancient Greece, Aristotle observed that the salt content of water is reduced when it percolates through certain sands. Studies of ion exchange were published in 1850 by both Thompson and Way, who experimented with cation exchange in soils before the discovery of ions.

The first major application of ion exchange occurred over 100 years ago for water treatment to remove calcium and other ions responsible for water hardness. Initially, the ion exchanger was a porous, natural, mineral zeolite containing silica. In 1935, synthetic, insoluble, polymeric-resin ion exchangers were introduced. Today they are dominant for water-softening and deionizing applications, but natural and synthetic zeolites still find some use.

Since the 1903 invention of chromatography by M. S. Tswett [5], a Russian botanist, it has found widespread use as an analytical, preparative, and industrial technique. Tswett separated a mixture of structurally similar yellow and green chloroplast pigments in leaf extracts by dissolving the extracts in carbon disulfide and passing the solution through a column packed with chalk particles. The pigments were separated by color; hence, the name chromatography, which was coined by Tswett in 1906 from the Greek words chroma, meaning “color,” and graphe, meaning “writing.” Chromatography has revolutionized laboratory chemical analysis of liquid and gas mixtures. Large-scale, commercial applications described by Bonmati et al. [6] and Bernard et al. [7] began in the 1980s.
Also included in this chapter is electrophoresis, which involves the size- and charge-based separation of charged solutes that move in response to an electric field applied across an electrophoretic medium. Positively charged solutes migrate to the negative electrode; negatively charged solutes migrate toward the positive electrode. Typical media include agarose, polyacrylamide, and starch, which form gels with a high H₂O content that allows passage of large solutes through their porous structures. Electrophoresis is widely used to separate and purify biomolecules, including proteins and nucleic acids.

Industrial Example

Pressure-swing gas adsorption is used for air dehydration and for separation of air into nitrogen and oxygen. A small unit for the dehydration of compressed air is described by White and Barkley [8] and shown in Figure 15.2. The unit consists of two fixed-bed adsorbers, each 12.06 cm in diameter and packed with 11.15 kg of 3.3-mm-diameter Alcoa F-200 activated-alumina beads to a height of 1.27 m. The external porosity (void fraction) of the bed is 0.442 and the alumina-bead bulk density is 769 kg/m³.

The unit operates on a 10-minute cycle, with 5 minutes for adsorption of water vapor and 5 minutes for regeneration, which consists of depressurization, purging of the water vapor, and a 30-s repressurization. While one bed is adsorbing, the other bed is being regenerated. The adsorption (drying) step takes place with air entering at 21°C and 653.3 kPa (6.45 atm) with a flow rate of 1.327 kg/minute, passing through the bed with a pressure drop of 2.386 kPa. The dewpoint temperature of the air at system pressure is reduced from 11.2°C to −61°C by the adsorption process. During the 270-s purge period, about one-third of the dry air leaving one bed is directed to the other bed as a downward-flowing purge to regenerate the adsorbent. The purge is exhausted at a pressure of 141.3 kPa. By conducting the purge flow countercurrently to the entering air flow, the highest degree of water-vapor desorption is achieved.

Other equipment shown in Figure 15.2 includes an air compressor, an aftercooler, piping and valving to switch the beds from one step in the cycle to the other, a coalescing filter to remove aerosols from the entering air, and a particulate filter to remove adsorbent fines from the exiting dry air. If the dry air is needed at a lower pressure, an air turbine can be installed to recover energy while reducing air pressure.

During the 5-minute adsorption period of the cycle, the capacity of the adsorbent for water must not be exceeded. In this example, the water content of the air is reduced from 1.27 × 10⁻³ kg H₂O/kg air to the very low value of 9.95 × 10⁻⁷ kg H₂O/kg air. To achieve this exiting water-vapor content, only a small fraction of the adsorbent capacity is utilized during the adsorption step, with most of the adsorption occurring in the first 0.2 m of the 1.27-m bed height.

The bulk separation of gas and liquid mixtures by adsorption is an emerging separation operation. Important progress is being made in the development of more-selective adsorbents and more-efficient operation cycles. In addition, attention is being paid to hybrid systems that include membrane and other separation steps. The three sorption operations addressed in this chapter have found many applications, as given in Table 15.1, compiled from listings in Rousseau [9]. These cover a wide range of solute molecular weights.

This chapter discusses: (1) sorbents, including their equilibrium, sieving, transport, and kinetic properties with respect to solutes removed from solutions; (2) techniques for conducting cyclic operations; and (3) equipment configuration and design. Both equilibrium-stage and rate-based models are developed. Although emphasis is on adsorption, basic principles of ion exchange, chromatography, and electrophoresis are also presented. Further descriptions of sorption operations are given by Rousseau [9] and Ruthven [10].

§15.1 SORBENTS

To be suitable for commercial use, a sorbent should have: (1) high selectivity to enable sharp separations; (2) high capacity to minimize amount of sorbent; (3) favorable kinetic and transport properties for rapid sorption; (4) chemical and thermal stability, including extremely low solubility in the contacting fluid, to preserve the amount of sorbent and its properties; (5) hardness and mechanical strength to prevent crushing and erosion; (6) a free-flowing tendency for ease of filling or emptying vessels; (7) high resistance to fouling for long life; (8) no tendency to promote undesirable chemical reactions; (9) capability of being regenerated when used with commercial feedstocks containing trace quantities of high-MW species that are strongly sorbed and difficult to desorb; and (10) low cost.
Table 15.1 Industrial Applications of Sorption Operations

1. Adsorption

Gas purifications:
- Removal of organics from vent streams
- Removal of SO$_2$ from vent streams
- Removal of sulfur compounds from gas streams
- Removal of water vapor from air and other gas streams
- Removal of solvents and odors from air
- Removal of NO$_x$ from N$_2$
- Removal of CO$_2$ from natural gas

Gas bulk separations:
- N$_2$/O$_2$
- H$_2$/ethanol
- Acetone/vent streams
- C$_2$H$_4$/vent streams
- Normal paraffins/isoparaffins, aromatics
- CO, CH$_4$, CO$_2$, N$_2$, A, NH$_3$, H$_2$

Liquid purifications:
- Removal of H$_2$O from organic solutions
- Removal of organics from H$_2$O
- Removal of sulfur compounds from organic solutions
- Decolorization of solutions

Liquid bulk separations:
- Normal paraffins/isoparaffins
- Normal paraffins/olefins
- p-xylene/other C$_8$ aromatics
- p- or m-cymene/other cymene isomers
- p- or m-cresol/other cresol isomers
- Fructose/dextrose, polysaccharides

2. Ion Exchange

- Water softening
- Water demineralization
- Water dealkalization
- Decolorization of sugar solutions
- Recovery of uranium from acid leach solutions
- Recovery of antibiotics from fermentation broths
- Recovery of vitamins from fermentation broths

3. Chromatography

- Separation of sugars
- Separation of perfume ingredients
- Separation of C$_4$–C$_{10}$ normal and isoparaffins

§15.1 Sorbents

Most solids adsorb species from gases and liquids, but few have a sufficient selectivity and capacity to qualify as serious candidates for commercial adsorbents. Of importance is a large specific surface area (area per unit volume), which is achieved by manufacturing techniques that result in solids with a microporous structure. Pore sizes are usually given in angstroms, Å; nanometers, nm; or micrometers (microns), μm, which are related to meters, m, and millimeters, mm, by:

\[1 \text{m} = 10^3 \text{cm} = 10^6 \text{μm} = 10^9 \text{nm} = 10^{10} \text{Å}\]

Hydrogen and helium atoms are approximately 1 Å in size. By the International Union of Pure and Applied Chemistry (IUPAC) definitions, a micropore is <20 Å, a mesopore is 20–500 Å, and a macropore is >500 Å. Typical commercial adsorbents, which may be granules, spheres, cylindrical pellets, flakes, and/or powders of diameter ranging from 50 μm to 1.2 cm, have specific surface areas from 300 to 1,200 m$^2$/g. Thus, a few grams of adsorbent can have a surface area equal to that of a football field (120 × 53.3 yards or 5,350 m$^2$)! This large area is made possible by a particle porosity from 30 to 85 vol% with pore diameters from 10 to 200 Å. To quantify this, consider a cylindrical pore of diameter $d_p$ and length $L$. The surface area-to-volume ratio is

\[S/V = \pi d_p L / \left( \pi d_p^2 L / 4 \right) = 4 / d_p \]  

If the fractional particle porosity is $\epsilon_p$ and the particle density is $\rho_p$, the specific surface area, $S_g$, in area per unit mass of adsorbent is

\[S_g = 4 \epsilon_p / \rho_p d_p \]

Thus, if $\epsilon_p$ is 0.5, $\rho_p$ is 1 g/cm$^3$, $1 \times 10^6$ g/m$^3$, and $d_p$ is 20 Å (20 × 10$^{-10}$ m), use of (15-2) gives $S_g = 1,000$ m$^2$/g.

Depending upon the forces between fluid molecules and solid molecules, adsorption may be physical adsorption (van der Waals adsorption) or chemisorption (activated adsorption). Physical adsorption from a gas occurs when intermolecular attractive forces between solid and gas molecules are greater than those between gas molecules. In effect, the resulting adsorption is like condensation, which is exothermic and accompanied by a release of heat. The magnitude of the heat of adsorption can be $> \text{or} < \text{than heat of vaporization, and changes with amount of adsorption.}$

Physical adsorption occurs rapidly, and may be a monomolecular (unimolecular) layer, or two or more layers thick (multimolecular). If unimolecular, it is reversible; if multimolecular, such that capillary pores are filled, hysteresis may occur. The adsorbate density is of the order of magnitude of the liquid rather than the vapor. As physical adsorption takes place, it begins as a monolayer, becomes multilayered, and then, if the pores are close to the size of the molecules, capillary condensation occurs, and pores fill with adsorbate. Accordingly, maximum capacity of a porous adsorbent is related more to pore volume than to surface area. However, for gases at temperatures above their critical temperature, adsorption is confined to a monolayer.

Chemisorption involves formation of chemical bonds between adsorbent and adsorbate in a monolayer, often with a release of heat larger than the heat of vaporization. Chemisorption from a gas generally takes place only at temperatures greater than 200°C and may be slow and irreversible. Commercial adsorbents rely on physical adsorption to achieve separations; solid catalysts rely on chemisorption to catalyze chemical reactions.

Adsorption from liquids is difficult to measure or describe. When the fluid is a gas, the amount of gas adsorbed in a confined space is determined from the measured decrease in total pressure. For a liquid, no simple procedure for determining the extent of adsorption from a pure liquid exists; consequently, experiments are conducted using liquid mixtures. When porous particles of adsorbent are immersed in a liquid
Table 15.2  Representative Properties of Commercial Porous Adsorbents

<table>
<thead>
<tr>
<th>Adsorbent</th>
<th>Nature</th>
<th>Pore Diameter, $d_p$, Å</th>
<th>Particle Porosity, $\epsilon_p$</th>
<th>Particle Density, $\rho_p$, g/cm$^3$</th>
<th>Surface Area, $S_g$, m$^2$/g</th>
<th>Capacity for H$_2$O Vapor at 25°C and 4.6 mmHg, wt% (Dry Basis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activated alumina</td>
<td>Hydrophilic, amorphous</td>
<td>10–75</td>
<td>0.50</td>
<td>1.25</td>
<td>320</td>
<td>7</td>
</tr>
<tr>
<td>Silica gel:</td>
<td>Hydrophilic/hydrophobic, amorphous</td>
<td>22–26</td>
<td>0.47</td>
<td>1.09</td>
<td>750–850</td>
<td>11</td>
</tr>
<tr>
<td>Small pore</td>
<td></td>
<td>100–150</td>
<td>0.71</td>
<td>0.62</td>
<td>300–350</td>
<td>—</td>
</tr>
<tr>
<td>Large pore</td>
<td></td>
<td>3–10</td>
<td>—</td>
<td>1.4</td>
<td>600–700</td>
<td>—</td>
</tr>
<tr>
<td>Activated carbon:</td>
<td>Hydrophobic, amorphous</td>
<td>10–25</td>
<td>0.4–0.6</td>
<td>0.5–0.9</td>
<td>400–1200</td>
<td>20–25</td>
</tr>
<tr>
<td>Small pore</td>
<td></td>
<td>&gt;30</td>
<td>—</td>
<td>0.6–0.8</td>
<td>200–600</td>
<td>—</td>
</tr>
<tr>
<td>Large pore</td>
<td></td>
<td>2–10</td>
<td>—</td>
<td>0.98</td>
<td>400</td>
<td>—</td>
</tr>
<tr>
<td>Molecular-sieve carbon</td>
<td>Hydrophobic</td>
<td>3–10</td>
<td>0.2–0.5</td>
<td>1.4</td>
<td>600–700</td>
<td>20–25</td>
</tr>
<tr>
<td>Molecular-sieve zeolites</td>
<td>Polar-hydrophilic, crystalline</td>
<td>—</td>
<td>0.4–0.55</td>
<td>—</td>
<td>80–700</td>
<td>—</td>
</tr>
<tr>
<td>Polymeric adsorbents</td>
<td></td>
<td>40–25</td>
<td>0.4–0.55</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

mixture, the pores, if sufficiently larger in diameter than the liquid molecules, fill with liquid. At equilibrium, because of differences in the extent of physical adsorption among liquid molecules, composition of the liquid in pores differs from that of bulk liquid surrounding adsorbent particles. The observed exothermic heat effect is referred to as the heat of wetting, which is much smaller than the heat of adsorption for a gas. As with gases, the extent of equilibrium adsorption of a given solute increases with concentration and decreases with temperature. Chemisorption can also occur with liquids.

Table 15.2 lists, for six major types of solid adsorbents: the nature of the adsorbent and representative values of the mean pore diameter, $d_p$; particle porosity (internal void fraction), $\epsilon_p$; particle density, $\rho_p$; and specific surface area, $S_g$. In addition, for some adsorbents, the capacity for adsorbing water vapor at a partial pressure of 4.6 mmHg in air at 25°C is listed, as taken from Rousseau [9]. Not included is specific pore volume, $V_p$, which is given by

$$V_p = \epsilon_p/\rho_p$$

(15-3)

Also not included in Table 15.2, but of interest when the adsorbent is used in fixed beds, are bulk density, $\rho_b$, and bed porosity (external void fraction), $\epsilon_b$, which are related by

$$\epsilon_b = 1 - \frac{\rho_b}{\rho_p}$$

(15-4)

In addition, the true solid particle density (also called the crystalline density), $\rho_s$, can be computed from a similar expression:

$$\epsilon_p = 1 - \frac{\rho_s}{\rho_p}$$

(15-5)

**Surface Area and the BET Equation**

Specific surface area of an adsorbent, $S_g$, is measured by adsorbing gaseous nitrogen, using the well-accepted BET method (Brunauer, Emmett, and Teller [11]). Typically, the BET apparatus operates at the normal boiling point of N$_2$ (−195.8°C) by measuring the equilibrium volume of pure N$_2$ physically adsorbed on several grams of the adsorbent at a number of different values of the total pressure in a vacuum of 5 to at least 250 mmHg. Brunauer, Emmett, and Teller derived an equation to model adsorption by allowing for formation of multimolecular layers. They assumed that the heat of adsorption during monolayer formation ($\Delta H_{ads}$) is constant and that the heat effect associated with subsequent layers is equal to the heat of condensation ($\Delta H_{cond}$). The BET equation is

$$\frac{P}{v(P_0 - P)} = \frac{1}{v_m c} + \left(\frac{c - 1}{v_m c}\right) \left(\frac{P}{P_0}\right)$$

(15-6)

where $P$ = total pressure, $P_0$ = vapor pressure of adsorbate at test temperature, $v$ = volume of gas adsorbed at STP (0°C, 760 mmHg), $v_m$ = volume of monomolecular layer of gas adsorbed at STP, and $c = 1$ is constant related to the heat of adsorption $\approx \exp[(\Delta H_{cond} - \Delta H_{ads})/RT]$.

Experimental data for $v$ as a function of $P$ are plotted, according to (15-6) as $P/v(P_0 - P)$ versus $P/P_0$, from which $v_m$ and $c$ are determined from the slope and intercept of the best straight-line fit of the data. The value of $S_g$ is then computed from

$$S_g = \frac{\alpha v_m N_A}{V}$$

(15-7)

where $N_A$ = Avogadro’s number = 6.023 $\times$ 10$^{23}$ molecules/mol, $V$ = volume of gas per mole at STP conditions (0°C, 1 atm) = 22,400 cm$^3$/mol, and $\alpha$ is surface area per adsorbed molecule. If spherical molecules arranged in close two-dimensional packing are assumed, the projected surface area is:

$$\alpha = 1.091 \left(\frac{M}{N_A \rho_p}\right)^{2/3}$$

(15-8)

where $M$ = molecular weight of the adsorbate, and $\rho_p$ = density of the adsorbate in g/cm$^3$, taken as the liquid at the test temperature.
Although the BET surface area may not always represent the surface area available for adsorption of a particular molecule, the BET test is reproducible and widely used to characterize adsorbents.

**Pore Volume and Distribution**

Specific pore volume, typically cm$^3$ of pore volume/g of adsorbent, is determined for a small mass of adsorbent, $m_p$, by measuring the volumes of helium, $V_{He}$, and mercury, $V_{Hg}$, displaced by the adsorbent. Helium is not adsorbed, but fills the pores. At ambient pressure, mercury cannot enter the pores because of unfavorable interfacial tension and contact angle. Specific pore volume, $V_p$, is then determined from

$$V_p = \frac{(V_{Hg} - V_{He})}{m_p} \quad (15-9)$$

Particle density is

$$\rho_p = \frac{m_p}{V_{Hg}} \quad (15-10)$$

and true solid density is

$$\rho_s = \frac{m_p}{V_{He}} \quad (15-11)$$

Particle porosity is then obtained from (15-3) or (15-5).

Distribution of pore volumes over the range of pore size is of great importance in adsorption. It is measured by mercury porosimetry for large-diameter pores (>100 Å); by gaseous-nitrogen desorption for pores of 15–250 Å in diameter; and by molecular sieving, using molecules of different diameter, for pores <15 Å in diameter. In mercury porosimetry, the extent of mercury penetration into the pores is measured as a function of applied hydrostatic pressure. A force balance along the axis of a straight pore of circular cross section for the pressure and interfacial tension between mercury and the adsorbent surface gives the following equation, which is along the axis of a straight pore of circular cross section for function of applied hydrostatic pressure. A force balance among the adsorbed films reach the point where they bridge the pore, increasing nitrogen pressure above 600 mmHg, multilayer of the BET method for measuring specific surface area. By resulting in capillary condensation. At $P/P_0 = 0$, the entire pore volume is filled with nitrogen. Then, by reducing the pressure in steps, nitrogen is desorbed selectively, starting with larger pores. This selectivity occurs because of the effect of pore diameter on vapor pressure of the condensed phase in the pore, as given by the Kelvin equation:

$$P^* = P^0 \exp \left( -\frac{4\pi\sigma_p \cos \theta}{RTd_p} \right) \quad (15-14)$$

where $P^*_p$ = vapor pressure of liquid in pore, $P^*$ = the normal vapor pressure of liquid on a flat surface, $\sigma$ = surface tension of liquid in pore, and $\nu_L$ = molar volume of liquid in pore.

Vapor pressure of the condensed phase in the pores is less than its normal vapor pressure for a flat surface. The effect of $d_p$ on $P^*_p$ can be significant. For example, for liquid nitrogen at -195.8°C, $P^* = 760$ torr, $\sigma = 0.00827$ N/m, $\theta = 0$, and $\nu_L = 34.7$ cm$^3$/mol. Equation (15-14) then becomes

$$d_p(A) = 17.9/\ln(P^*/P^*_p) \quad (15-15)$$

From (15-15) for $d_p = 30$ Å, $P^*_p = 418$ torr, a reduction in vapor pressure of almost 50%. At 200 Å, the reduction is only about 10%. At 418 torr pressure, only pores less than 30 Å in diameter remain filled with liquid nitrogen. For greater accuracy in applying the Kelvin equation, a correction is needed for the thickness of the adsorbed layer. This correction is discussed in detail by Satterfield [12]. For a monolayer, this thickness for nitrogen is about 0.354 nm, corresponding to a vapor pressure of almost 50%. At 200 Å, the adsorbed thicknesses are 0.75 and 1.22 nm, respectively. The correction is applied by subtracting twice the adsorbed thickness from $d_p$ in (15-14) and (15-15).

---

**EXAMPLE 15.1 Particle Porosity.**

Using data from Table 15.2, determine the volume fraction of pores in silica gel (small-pore type) filled with adsorbed water vapor when its partial pressure is 4.6 mmHg and the temperature is 25°C. At these conditions, the partial pressure is considerably below the vapor pressure of 23.75 mmHg. In addition, determine whether the amount of water adsorbed is equivalent to more than one monolayer, if the area of an adsorbed water molecule is given by (15-8) and the specific surface area of the silica gel is 830 m$^2$/g.

**Solution**

Take 1 g of silica gel particles as a basis. From (15-3) and data in Table 15.2, $V_p = 0.47/1.09 = 0.431$ cm$^3$/g. Thus, for 1 g, pore volume is 0.431 cm$^3$. From the capacity value in Table 15.2, amount of adsorbed water is $0.11/(1 + 0.11) = 0.0991$ g. Assume density of adsorbed water is 1 g/cm$^3$, volume of adsorbed water is 0.0991 cm$^3$, fraction of pores filled with water = 0.0991/0.431 = 0.230, and surface area of 1 g = 830 m$^2$. From (15-8):

$$\alpha = 1.091 \left( \frac{18.02}{6.023 \times 10^{23}(1.0)} \right)^{2/3} = 10.51 \times 10^{-16} \text{ cm}^2/\text{molecule}$$

Number of H$_2$O molecules adsorbed = (0.0991)(6.023 × 10$^{23}$) = 3.31 × 10$^{21}$

Number of H$_2$O molecules in a monolayer for 830 m$^2$ = $830(100)^2 / 10.51 \times 10^{-16}$ = 7.90 × 10$^{21}$

Therefore, only 3.31/7.90 or 42% of one monolayer is adsorbed.

**Activated Alumina**

The four most widely used adsorbents in decreasing order of commercial usage are carbon (activated and molecular-
SiO₂, made from colloidal silica, has a high affinity for water and other polar compounds. Related silicate adsorbents include magnesium silicate, calcium silicate, various clays, Fuller’s earth, and diatomaceous earth. Silica gel is also desirable for water removal. Small-pore and large-pore types are available.

**Activated Carbon**

Partial oxidation of materials like coconut shells, fruit nuts, wood, coal, lignite, peat, petroleum residues, and bones produces activated carbon. Macropores within the carbon particles help transfer molecules to the micropores. Two commercial grades are available, one with large pores for processing liquids and one with small pores for gas adsorption. As shown in Table 15.2, activated carbon is relatively hydrophobic and has a large surface area. Accordingly, it is widely used for purification and separation of gas and liquid mixtures containing nonpolar and weakly polar organic compounds, which adsorb much more strongly than water. In addition, the bonding strength of adsorption on activated carbon is low, resulting in a low heat of adsorption and ease of regeneration.

**Molecular-Sieve Carbon**

Unlike activated carbon, which typically has pore diameters starting from 10 Å, molecular-sieve carbon (MSC) has pores ranging from 2 to 10 Å, making it possible to separate N₂ from air. In one process, small pores are made by depositing coke in the pore mouths of activated carbon.

**Molecular-Sieve Zeolites**

Most adsorbents have a range of pore sizes, as shown in Figure 15.3, where the cumulative pore volume is plotted against pore diameter. Exceptions are molecular-sieve zeolites, which are crystalline, inorganic polymers of aluminosilicates and alkali or alkali-earth elements, such as Na, K, and Ca, with the stoichiometric, unit-cell formula $M_{x/m}[\text{AlO}_2]_y(\text{SiO}_2)_z \cdot y\text{H}_2\text{O}$, where $M$ is the cation with valence $x$, $z$ is the number of water molecules in each unit cell, and $x$ and $y$ are integers such that $y/x \geq 1$. The cations balance the charge of the AlO₂ groups, each having a net charge of $-1$. To activate the zeolite, the water molecules are removed by raising the temperature or pulling a vacuum. This leaves the remaining atoms spatially intact in interconnected, cage-like structures with six identical window apertures each of from 3.8 to about 10 Å, depending on the cation and crystal structure. These apertures act as sieves, which permit small molecules to enter the crystal cage, but exclude large molecules. Thus, compared to other types of adsorbents, molecular-sieve zeolites are highly selective because all apertures have the same size.

The properties and applications of five of the most commonly used molecular-sieve zeolites are given in Table 15.3, from Ruthven [13]. Zeolites separate not only by molecular size and shape, but also by polarity, so they can also separate molecules of similar size. Zeolites have circular or elliptical apertures. Adsorption in zeolites is a selective and reversible filling of crystal cages, so cage volume is a pertinent factor. Although natural zeolite minerals have been known for more than 200 years, molecular-sieve zeolites were first synthesized by Milton [2], using reactive materials at temperatures of 25–100°C.

A type A zeolite is shown in Figure 15.4a as a three-dimensional structure of silica and alumina tetrahedra, each formed by four oxygen atoms surrounding a silicon or aluminum atom. Oxygen and silicon atoms have two negative and

### Table 15.3 Properties and Applications of Molecular-Sieve Zeolites

<table>
<thead>
<tr>
<th>Designation</th>
<th>Cation</th>
<th>Unit-Cell Formula</th>
<th>Aperture Size, Å</th>
<th>Typical Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A</td>
<td>K⁺</td>
<td>$K_{12}[(\text{AlO}<em>2)</em>{12}\text{SiO}<em>2]</em>{12}$</td>
<td>2.9</td>
<td>Drying of reactive gases</td>
</tr>
<tr>
<td>4A</td>
<td>Na⁺</td>
<td>$Na_{12}[(\text{AlO}<em>2)</em>{12}\text{SiO}<em>2]</em>{12}$</td>
<td>3.8</td>
<td>$\text{H}_2\text{O}$, CO₂ removal; air separation</td>
</tr>
<tr>
<td>5A</td>
<td>Ca⁺²</td>
<td>$Ca_{12}[(\text{AlO}<em>2)</em>{12}\text{SiO}<em>2]</em>{12}$</td>
<td>4.4</td>
<td>Separation of air; separation of linear paraffins</td>
</tr>
<tr>
<td>10X</td>
<td>Ca⁺²</td>
<td>$Ca_{12}[(\text{AlO}<em>2)</em>{12}\text{SiO}<em>2]</em>{12}$</td>
<td>8.0</td>
<td>Separation of air; removal of mercaptans</td>
</tr>
<tr>
<td>13X</td>
<td>Na⁺</td>
<td>$Na_{12}[(\text{AlO}<em>2)</em>{12}\text{SiO}<em>2]</em>{12}$</td>
<td>8.4</td>
<td></td>
</tr>
</tbody>
</table>

Figure 15.3 Representative cumulative pore-size distributions of adsorbents.
four positive charges, respectively, causing the tetrahedra to build uniformly in four directions. Aluminum, with a valence of 3, causes the alumina tetrahedron to be negatively charged. The added cation provides the balance. In Figure 15.4a, an octahedron of tetrahedra is evident with six faces, with one near-circular window aperture at each face. A type X zeolite is shown in Figure 15.4b. This unit-cell structure results in a larger window aperture. Zeolites are treated in monographs by Barrer [14] and Breck [15].

Polymeric Adsorbents

Of lesser commercial importance are polymeric adsorbents. Typically, they are spherical beads, 0.5 mm in diameter, made from microspheres about 10⁻⁴ mm in diameter. They are produced by polymerizing styrene and divinylbenzene for use in adsorbing nonpolar organics from aqueous solutions, and by polymerizing acrylic esters for adsorbing polar solutes. They are regenerated by leaching with organic solvents.

§15.1.2 Ion Exchangers

The first ion exchangers were naturally occurring inorganic aluminosilicates (zeolites) used in experiments in the 1850s to exchange ammonium ions in fertilizers with calcium ions in soils. Industrial water softeners using zeolites were introduced about 1910, but they were unstable in the presence of mineral acids. The instability problem was solved by Adams and Holmes [16] in 1935, when they synthesized the first organic-polymer, ion-exchange resins by the polycondensation of phenol and aldehydes. Depending upon the phenolic group, the resin contains either sulfonic (−SO₃⁻) or amine (−NH₃⁺) groups for the reversible exchange of cations or anions. Today, the most widely used ion exchangers are synthetic, organic-polymer resins based on styrene- or acrylic-acid-type monomers, as described by D’Alelio in U.S. Patent 2,366,007 (Dec. 26, 1944).

Ion-exchange resins are generally solid gels in spherical or granular form, which consist of (1) a three-dimensional polymeric network, (2) ionic functional groups attached to the network, (3) counterions, and (4) a solvent. Strong-acid, cation-exchange resins and strong-base, anion-exchange resins that are fully ionized over the entire pH range are based on the copolymerization of styrene and a cross-linking agent, divinylbenzene, to produce the three-dimensional, cross-linked structure shown in Figure 15.5a. Degree of cross-linking is governed by the ratio of divinylbenzene to styrene. Weakly acid, cation exchangers are sometimes based on the copolymerization of acrylic acid and methacrylic acid, as shown in Figure 15.5b. These two cross-linked copolymers swell in the presence of organic solvents and have no ion-exchange properties.

To convert the copolymers to water-swellable gels with ion-exchange properties, ionic functional groups are added to the polymeric network by reacting copolymers with various chemicals. For example, if the styrene–divinylbenzene copolymer is sulfonated, as shown in Figure 15.6a, the cation-exchange resin, shown in Figure 15.6b, is obtained with (−SO₃⁻) groups permanently attached to the polymeric network to give a negatively charged matrix and exchangeable, mobile, positive hydrogen ions (cations). The hydrogen ion can be exchanged on an equivalent basis with other cation

\[
\text{CH} = \text{CH}_2 + \text{CH} = \text{CH}_2 \quad \rightarrow \quad \text{CH} = \text{CH}_2 \quad \text{CH} = \text{CH}_2 \quad \text{CH} = \text{CH}_2 \quad \text{CH} = \text{CH}_2 \quad \text{CH} = \text{CH}_2
\]

\[
\text{CH}_3 \quad \text{CH} = \text{CH}_2 \quad \rightarrow \quad \text{CH}_3 \quad \text{CH} = \text{CH}_2 \quad \text{CH} = \text{CH}_2 \quad \text{CH} = \text{CH}_2
\]

Figure 15.5 Ion-exchange resins: (a) Resin from styrene and divinylbenzene; (b) Resin from acrylic and methacrylic acid.
counterions, such as Na\(^+\), Ca\(^{2+}\), K\(^+\), or Mg\(^{2+}\), to maintain charge neutrality of the polymer. For example, two H\(^+\) ions are exchanged for one Ca\(^{2+}\) ion. The liquid whose ions are being exchanged also contains other ions of unlike charge, such as Cl\(^-\) for a solution of NaCl, where Na\(^+\) is exchanged. These other ions are called co-ions. Often the liquid treated is H\(_2\)O, which dissolves to some extent in the resin and causes it to swell. Other solvents, such as methanol, are also soluble in the resin. If the styrene–divinylbenzene copolymer is chloromethylated and aminated, a strong-base, anion-exchange resin is formed, as shown in Figure 15.6c, which can exchange Cl\(^-\) ions for other anions, such as OH\(^-\), HCO\(_3^-\), SO\(_4^{2-}\), and NO\(_3^-\).

Commercial ion exchangers in the H, Na, and Cl form are available under the trade names of Amberlite\textsuperscript{TM}, Duolite\textsuperscript{TM}, Dowex\textsuperscript{TM}, Ionac\textsuperscript{R}, and Purolite\textsuperscript{TM}, typically in the form of spherical beads from 40 \(\mu\)m to 1.2 mm in diameter. When saturated with water, the beads have typical moisture contents from 40 to 65 wt\%. When water-swollen, \(p_b = 1.1\)–1.5 g/cm\(^3\). When packed into a vessel, \(p_b = 0.56\)–0.96 g/cm\(^3\) with \(\epsilon_b\) of 0.35–0.40.

Before water is demineralized by ion exchange, potential organic foulants must be removed. As discussed by McWilliams [17], this can be accomplished by coagulation, clarification, prechlorination, and use of ion-exchanger traps that exchange inorganic anions for anionic organic molecules.

The maximum ion-exchange capacity of a strong-acid cation or strong-base anion exchanger is stoichiometric, based on the number of equivalents of mobile charge in the resin. Thus, 1 mol H\(^+\) is one equivalent, whereas 1 mol Ca\(^{2+}\) is two equivalents. Exchanger capacity is usually quoted as eq/kg of dry resin or eq/L of wet resin. Wet capacity depends on resin water content and degree of swelling, whereas dry capacity is fixed. For copolymers of styrene and divinylbenzene, maximum capacity is based on the assumption that each benzene ring in the resin contains one sulfonic-acid group.

### EXAMPLE 15.2 Ion-Exchange Capacity.

A commercial ion-exchange resin is made from 88 wt% styrene and 12 wt% divinylbenzene. Estimate the maximum ion-exchange capacity in eq/kg resin (same as meq/g resin).

**Solution**

<table>
<thead>
<tr>
<th></th>
<th>(M)</th>
<th>g</th>
<th>gmol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Styrene</td>
<td>104.14</td>
<td>88</td>
<td>0.845</td>
</tr>
<tr>
<td>Divinylbenzene</td>
<td>130.18</td>
<td>12</td>
<td>0.092</td>
</tr>
</tbody>
</table>

|          | 100   | 0.937|

Sulfonation at one location on each benzene ring requires 0.937 mol of H\(_2\)SO\(_4\) to attach a sulfonic acid group (\(M = 81.07\)) and split out one water molecule. This is 0.937 equivalent, with a weight addition of 0.937(81.07) = 76 g. Total dry weight of sulfonated
resin = 100 + 76 = 176 g maximum ion-exchange capacity, or
\[
\frac{0.937}{(176/1.000)} = 5.3 \text{ eq/kg(dry)}
\]
Depending on the extent of cross-linking, resins from copolymers of styrene and divinylbenzene are listed as having actual capacities of from 3.9 (high degree of cross-linking) to 5.5 (low degree of cross-linking). Although a low degree of cross-linking favors dry capacity, almost every other ion-exchanger property, including wet capacity and selectivity, is improved by cross-linking, as discussed by Dorfner [18].

§15.1.3 Sorbents for Chromatography

Sorbents (called stationary phases) for chromatographic separations come in many forms and chemical compositions because of the diverse ways that chromatography is applied. Figure 15.7 shows a classification of analytical chromatographic systems, taken from Sewell and Clarke [19]. The mixture to be separated, after injection into the carrier fluid to form the mobile phase, may be a liquid (liquid chromatography) or a gas (gas chromatography). Often, the mixture is initially a liquid, but is vaporized by the carrier gas, giving a gas mixture as the mobile phase. Gas carriers are inert and do not interact with the sorbent or feed. Liquid carriers (solvents) can interact and must be selected carefully.

The stationary sorbent phase is a solid, a liquid supported on or bonded to a solid, or a gel. With a porous-solid adsorbent, the mechanism of separation is adsorption. If an ion-exchange mechanism is desired, a synthetic, polymer ion exchanger is used. With a polymer gel or a microporous solid, a separation based on sieving, called exclusion, can be operative. Unique to chromatography are liquid-supported or -bonded solids, where the mechanism is absorption into the liquid, also referred to as a partition mode of separation or partition chromatography. With mobile liquid phases, the stationary liquid phase may be stripped or dissolved. Accordingly, methods of chemically bonding the stationary liquid phase to the solid support have been developed.

In packed columns > 1 mm inside diameter, the sorbents are in the form of particles. In capillary columns < 0.5 mm inside diameter, the sorbent is the inside wall or a coating on that wall. If coated, the capillary column is referred to as a wall-coated, open-tubular (WCOT) column. If the coating is a layer of fine particulate support material to which a liquid adsorbent is added, the column is a support-coated, open-tubular (SCOT) column. If the wall is coated with a porous adsorbent only, the column is a porous-layer, open-tubular (PLOT) column.

Each type of sorbent can be applied to sheets of glass, plastic, or aluminum for use in thin-layer (or planar) chromatography or to a sheet of cellulose material for use in paper chromatography. If a pump, rather than gravity, is used to pass a liquid mobile phase through a packed column, the name high-performance liquid chromatography (HPLC) is used.

The two most common adsorbents used in chromatography are porous alumina and porous silica gel. Of lesser importance are carbon, magnesium oxide, and carbonates.

§15.1 Sorbents 577
EXAMPLE 15.3 Chromatography Mode.

For the separation of each of the following mixtures, select an appropriate mode of chromatography from Figure 15.7: (a) gas mixture of O₂, CO, CO₂, and SO₂; (b) vaporized mixture of anthracene, phenanthrene, pyrene, and chrysene; and (c) aqueous solution containing Ca²⁺ and Ba²⁺.

Solution

(a) Use gas–solid chromatography, that is, with a gas mobile phase and a solid-adsorbent stationary phase.

(b) Use partition or gas–liquid chromatography, that is, with a gas mobile phase and a bonded liquid coating on a solid for the stationary phase.

(c) Use ion-exchange chromatography, that is, with a liquid as the mobile phase and polymer resin beads as the stationary phase.

§15.2 EQUILIBRIUM CONSIDERATIONS

In adsorption, a dynamic equilibrium is established for solute distribution between the fluid and solid surface. This is expressed in terms of: (1) concentration (if the fluid is a liquid) or partial pressure (if the fluid is a gas) of the adsorbate in the fluid and (2) solute loading on the adsorbent, expressed as mass, moles, or volume of adsorbate per unit mass or per unit BET adsorbent surface area. Unlike vapor–liquid and liquid–liquid equilibria, where theory is often applied to estimate phase distribution in the form of K-values (§2.2.2), no acceptable theory has been developed to estimate fluid–solid adsorption equilibria. It is thus necessary to obtain equilibrium data for a particular solute, or mixture of solutes and/or solvent, and the solid-adsorbent material of interest. If the data are taken over a range of fluid concentrations at a constant temperature, a plot of adsorbent solute loading versus solute concentration or partial pressure in the fluid, called an adsorption isotherm, is made. This equilibrium isotherm places a limit on the extent to which a solute is adsorbed from a specific fluid mixture on a given adsorbent for one set of conditions. The rate at which solute is adsorbed is discussed in §15.3.

§15.2.1 Pure-Gas Adsorption

The five experimental physical-adsorption isotherms for pure gases shown in Figure 15.9 are due to Brunauer, as described in [20, 21]. The simplest isotherm is Type I, which corresponds to unimolecular adsorption, as characterized by a maximum limit in the amount adsorbed. This type describes gases at temperatures above their critical temperature. The more complex Type II isotherm is associated with multimolecular BET adsorption and is observed for gases at temperatures below their critical temperature and for pressures below, but approaching, the saturation pressure. The heat of adsorption for the first adsorbed layer is greater than that for the succeeding layers, each of which is assumed to have a heat of adsorption equal to the heat of condensation. Both Types I and II are desirable isotherms, exhibiting strong adsorption.

The Type III isotherm in Figure 15.9 is convex and undesirable because the extent of adsorption is low except at high pressures. According to BET theory, it corresponds to multimolecular adsorption where heat of adsorption of the first layer is less than that of succeeding layers. Fortunately, this type of isotherm is rare, an example being adsorption of iodine vapor on silica gel. In the limit, as heat of adsorption of the first layer approaches zero, adsorption is delayed until the saturation pressure is approached.

Derivation of the BET equation (15-6) assumes that an infinite number of molecular layers can be adsorbed, thus...
§15.2 Equilibrium Considerations

Figure 15.10. The five adsorption isotherms of Figure 15.10a cover pressures from vacuum to almost 800 mmHg and temperatures from \(-23.5\) to \(151.5\)°C. For ammonia, the normal boiling point is \(-33.3\)°C and the critical temperature is \(132.4\)°C. For the lowest-temperature isotherm, up to 160 cm\(^3\) (STP) of ammonia per gram of charcoal is adsorbed, which is equivalent to 0.12 g NH\(_3\)/g charcoal. All five isotherms are of Type I. When the amount adsorbed is low (<25 cm\(^3\)/g), isotherms are almost linear and a form of Henry’s law, called the linear isotherm, is obeyed:

\[
q = kp
\]

where \(q\) is equilibrium loading or amount adsorbed of a given species/unit mass of adsorbent; \(k\) is an empirical, temperature-dependent constant for the component; and \(p\) is the partial pressure of the species. As temperature increases, the amount adsorbed decreases because of Le Chatelier’s principle for an exothermic process. This is shown clearly in the crossplot of adsorption isobars in Figure 15.10b, where absolute temperature is employed. Another crossplot of the data yields adsorption isosteres in Figure 15.10c. These curves for constant amounts adsorbed, resemble vapor-pressure plots, for which the adsorption form of the Clausius–Clapeyron equation,

\[
\frac{d\ln p}{dT} = \frac{-\Delta H_{ads}}{RT^2}
\]

is used to determine the exothermic heat of adsorption, shown in Figure 15.10d, where \(-\Delta H_{ads}\) is initially 7,300 cal/mol, but decreases as the amount adsorbed increases, reaching 6,100 cal/mol at 100 cm\(^3\)/g. These values can be compared to the heat of vaporization of NH\(_3\), which at 30°C is 4,600 cal/mol.

Adsorption-isotherm data for 18 different pure gases and a variety of solid adsorbents are analyzed by Valenzuela and Myers [23]. The data show that adsorption isotherms for a given pure gas at fixed temperature vary with the adsorbent. For propane vapor at 25–30°C, as shown in Figure 15.11, for pressures up to 101.3 kPa, the highest specific adsorption is with Columbia G-grade activated carbon, while the lowest is with Norton Z-900H, a zeolite molecular sieve. Columbia G-grade activated carbon has about twice the adsorbate capacity of Cabot Black Pearls activated carbon.

Literature data compiled by Valenzuela and Myers [23] also show that for a given adsorbent, loading depends strongly on the gas. This is illustrated in Table 15.4 for a temperature of 38°C and a pressure range of 97.9 to 100 kPa from the data of Ray and Box [24] for Columbia L activated carbon. Included in the table are normal boiling points and critical temperatures. As might be expected, the species are adsorbed in approximately the inverse order of volatility.

Correlation of experimental gas adsorption isotherms is the subject of numerous articles and books. As summarized by Yang [25], approaches have ranged from empirical to theoretical. In practice, the classic equations of Freundlich and

---

**Figure 15.9** Brunauer’s five types of adsorption isotherms. \((P/P_0 = \text{total pressure/vapor pressure.})\)
Langmuir, discussed next, are dominant because of their simplicity and ability to correlate Type I isotherms.

### Freundlich Isotherm

The equation attributed to Freundlich [26], but which, according to Mantell [27], was devised earlier by Boedecker and van Bemmelen, is empirical and nonlinear in pressure:

\[
q = kp^{1/n}
\]

where \(k\) and \(n\) are temperature-dependent constants for a particular component and adsorbent. The constant, \(n\), lies in the range of 1 to 5, and for \(n = 1\), (15-19) reduces to the linear

![Figure 15.10](image)

**Figure 15.10** Different displays of adsorption-equilibrium data for NH3 on charcoal.

(a) Adsorption isotherms.
(b) Adsorption isobars.
(c) Adsorption isosteres.
(d) Isosteric heats of adsorption.


### Table 15.4 Comparison of Equilibrium Adsorption of Pure Gases on 20–40 mesh Columbia L Activated Carbon Particles \((S_g = 1,152 \text{ m}^2/\text{g})\) at 38°C and \(\sim 1 \text{ atm}\)

<table>
<thead>
<tr>
<th>Pure gas</th>
<th>(q), mol/kg</th>
<th>(T_H), °F</th>
<th>(T_C), °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2</td>
<td>0.0241</td>
<td>-423.0</td>
<td>-399.8</td>
</tr>
<tr>
<td>N2</td>
<td>0.292</td>
<td>-320.4</td>
<td>-232.4</td>
</tr>
<tr>
<td>CO</td>
<td>0.374</td>
<td>-313.6</td>
<td>-220.0</td>
</tr>
<tr>
<td>CH4</td>
<td>0.870</td>
<td>-258.7</td>
<td>-116.6</td>
</tr>
<tr>
<td>CO2</td>
<td>1.64</td>
<td>-109.3</td>
<td>87.9</td>
</tr>
<tr>
<td>C2H2</td>
<td>2.67</td>
<td>-119</td>
<td>95.3</td>
</tr>
<tr>
<td>C2H4</td>
<td>2.88</td>
<td>-154.6</td>
<td>48.6</td>
</tr>
<tr>
<td>C2H6</td>
<td>3.41</td>
<td>-127.5</td>
<td>90.1</td>
</tr>
<tr>
<td>C3H6</td>
<td>4.54</td>
<td>-53.9</td>
<td>196.9</td>
</tr>
<tr>
<td>C4H8</td>
<td>4.34</td>
<td>-43.7</td>
<td>216.0</td>
</tr>
</tbody>
</table>

![Figure 15.11](image)

**Figure 15.11** Adsorption isotherms for pure propane vapor at 298–303 K.
isotherm (15-16). Experimental $q-p$ isothermal data can be fitted to (15-19) by a nonlinear curve fit or by converting (15-19) to the following linear form, and using a graphical method or a linear-regression program to obtain $k$ and $n$:

$$\log q = \log k + (1/n)\log p \quad (15-20)$$

In the graphical method, data are plotted as $\log q$ versus $\log p$; the best straight line through the data has a slope of $(1/n)$ and an intercept of $\log k$. In general, $k$ decreases, while $n$ increases with increasing temperature, approaching a value of 1 at high temperatures. Although (15-19) is empirical, it can be derived by assuming a heterogeneous surface with a nonuniform distribution of heat of adsorption (Brunauer [21]).

**Langmuir Isotherm**

The Langmuir equation [28] is restricted to Type I isotherms. It is derived from mass-action kinetics, assuming that chemisorption is the reaction. Let the surface of the pores of the adsorbent be homogeneous ($\Delta H_{ads}$ = constant), with negligible interaction forces between adsorbed molecules. If $\theta$ is the fraction of surface covered by adsorbed molecules, $(1 - \theta)$ is the fraction of bare surface, and the net rate of adsorption is the difference between the rate of adsorption on the bare surface and the rate of desorption on the covered surface:

$$dq/dt = k_d p (1 - \theta) - k_a \theta \quad (15-21)$$

where $k_a$ and $k_d$ are the adsorption and desorption kinetic constants. At equilibrium, $dq/dt = 0$ and (15-21) reduces to

$$\theta = \frac{K_p}{1 + K_p} \quad (15-22)$$

where $K = k_d/k_a$ is the adsorption-equilibrium constant and

$$\theta = q/q_m \quad (15-23)$$

where $q_m$ is the maximum loading corresponding to complete surface coverage. Thus, the Langmuir adsorption isotherm is restricted to a monomolecular layer. Combining (15-23) with (15-22) results in the Langmuir isotherm:

$$q = \frac{K q_m p}{1 + K_p} \quad (15-24)$$

At low pressures, if $K_p \ll 1$, (15-24) reduces to the linear isotherm, (15-16), while at high pressures where $K_p \gg 1$, $q = q_m$. At intermediate pressures, (15-24) is nonlinear in pressure. Although originally devised by Langmuir for chemisorption, (15-24) is widely applied to physical-adsorption data.

In (15-24), $K$ and $q_m$ are treated as constants obtained by fitting the nonlinear equation to experimental data or by employing the following linearized form, numerically or graphically:

$$\frac{p}{q} = \frac{1}{q_m K} + \frac{p}{q_m} \quad (15-25)$$

Using (15-25), the best straight line is drawn through a plot of $p/q$ versus $p$, giving a slope of $(1/q_m)$ and an intercept of $1/(q_m K)$. Theoretically, $K$ should change rapidly with temperature but $q_m$ should not, because it is related through $v_m$ by (15-7) to $S_v$. The Langmuir isotherm predicts an asymptotic limit for $q$ at high pressure, whereas the Freundlich isotherm does not, as shown e.g. by the curve for Columbia G activated carbon in Figure 15.11.

**Other Adsorption Isotherms**

Valenzuela and Myers [23] fit isothermal, pure-gas adsorption data to the three-parameter isotherms of Toth:

$$q = \frac{m p}{(b + p)^{1/n}} \quad (15-26)$$

where $m$, $b$, and $t$ are constants for a given adsorbate–adsorbent system and temperature.

Honig and Reyerson devised the three-constant UNILAN equation:

$$q = \frac{n}{2s} \ln \left[ \frac{c + pe^t}{c + pe^{ts}} \right] \quad (15-27)$$

where $n$, $s$, and $c$ are the constants for a given system and temperature. The Toth and UNILAN isotherms reduce to the Langmuir isotherm for $t = 1$ and $s = 0$, respectively.

**EXAMPLE 15.4 Freundlich and Langmuir Isotherms.**

Data for the equilibrium adsorption of pure methane gas on activated carbon (PCB from Calgon Corp.) at 296 K were obtained by Ritter and Yang [Ind. Eng. Chem. Res., 26, 1679–1686 (1987)]:

<table>
<thead>
<tr>
<th>$P$, psia</th>
<th>40</th>
<th>165</th>
<th>350</th>
<th>545</th>
<th>760</th>
<th>910</th>
<th>970</th>
</tr>
</thead>
<tbody>
<tr>
<td>q, cm$^3$ (STP) of CH$_4$/g carbon</td>
<td>45.5</td>
<td>91.5</td>
<td>113</td>
<td>121</td>
<td>125</td>
<td>126</td>
<td>126</td>
</tr>
</tbody>
</table>

Fit the data to: (a) the Freundlich isotherm, and (b) the Langmuir isotherm. Which isotherm provides a better fit? Do the data give a reasonable fit to the linear isotherm?

**Solution**

Using the linearized forms of the isotherm equations, a spreadsheet or other program can be used to do a linear regression:

(a) Using (15-20), $\log k = 1.213, k = 16.34, 1/n = 0.3101$, and $n = 3.225$. Thus, the Freundlich equation is:

$$q = 16.34 p^{0.3101}$$

(b) Using (15-25), $q = 0.007301, q_m = 137.0, 1/(q_m K) = 0.5682$, and $K = 0.01285$. Thus, the Langmuir equation is

$$q = \frac{1.760 p}{1 + 0.01285 p}$$
The predicted values of \( q \) from the two isotherms are:

<table>
<thead>
<tr>
<th>( p, \text{ psia} )</th>
<th>( q ), ( \text{cm}^3 ) (STP) of CH(_4)/g carbon</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>45.5</td>
</tr>
<tr>
<td>165</td>
<td>91.5</td>
</tr>
<tr>
<td>350</td>
<td>113</td>
</tr>
<tr>
<td>545</td>
<td>121</td>
</tr>
<tr>
<td>760</td>
<td>125</td>
</tr>
<tr>
<td>910</td>
<td>126</td>
</tr>
<tr>
<td>970</td>
<td>126</td>
</tr>
</tbody>
</table>

The Langmuir isotherm fits the data significantly better than the Freundlich. Average percent deviations, in \( q \), are 1.01% and 8.64%, respectively. One reason for the better Langmuir fit is the trend to an asymptotic value for \( q \) at the highest pressures. Clearly, the data do not fit a linear isotherm well at all.

**§15.2.2 Gas Mixtures and Extended Isotherms**

Commercial applications of physical adsorption involve mixtures rather than pure gases. If adsorption of all components except one (A) is negligible, then adsorption of A is estimated from its pure-gas-adsorption isotherm using the partial pressure of A in the mixture. If adsorption of two or more components in the mixture is significant, the situation is complicated. Experimental data show that one component can increase, decrease, or have no influence on adsorption of another, depending on interactions of adsorbed molecules. A simple theoretical treatment is the extension of the Langmuir equation by Markham and Benton [29], who neglect interactions and assume that the only effect is the reduction of the vacant surface area for the adsorption of A because of adsorption of other components. For a binary gas mixture of A and B, let \( \theta_A = \text{fraction of surface covered by A} \) and \( \theta_B = \text{fraction of surface covered by B} \). Then, \( 1 - \theta_A - \theta_B = \text{fraction of vacant surface} \). At equilibrium:

\[
(k_A)_A p_A (1 - \theta_A - \theta_B) = (k_A)_A \theta_A
\]

\[
(k_B)_B p_B (1 - \theta_A - \theta_B) = (k_B)_B \theta_B
\]

(15-28)

(15-29)

Solving these equations simultaneously, and combining results with (15-23), gives

\[
q_A = \frac{(q_A)_m K_A p_A}{1 + K_A p_A + K_B p_B}
\]

(15-30)

\[
q_B = \frac{(q_B)_m K_B p_B}{1 + K_A p_A + K_B p_B}
\]

(15-31)

where \( (q_A)_m \) is the maximum amount of adsorption of species \( i \) for coverage of the entire surface. Equations (15-30) and (15-31) are readily extended to a mixture of \( j \) components:

\[
q_i = \frac{(q_i)_m K_i p_i}{1 + \sum_j K_j p_j}
\]

(15-32)

In a similar fashion, as shown by Yon and Turnock [30], the Freundlich and Langmuir equations can be combined to give the following extended relation for gas mixtures:

\[
q_i = \frac{(q_i)_m k_i (p_i)^{1/n_i}}{1 + \sum_j k_j (p_j)^{1/n_j}}
\]

(15-33)

where \( (q_i)_m \) is the maximum loading, which may differ from \( (q_i)_m \) for a monolayer. Equation (15-33) represents data for nonpolar, multicomponent mixtures in molecular sieves reasonably well. Broughton [31] has shown that both the extended-Langmuir and Langmuir–Freundlich equations lack thermodynamic consistency. Therefore, (15-32) and (15-33) are frequently referred to as nonstoichiometric isotherms. Nevertheless, for practical purposes, their simplicity often makes them the isotherms of choice.

Both (15-32) and (15-33) are also referred to as constant-selectivity equilibrium equations because they predict a separation factor (selectivity), \( \alpha_{ij} \), for each pair of components, \( i, j \), in a mixture that is constant for a given temperature and independent of mixture composition. For example, (15-32) gives

\[
\alpha_{ij} = \frac{q_i/q_j}{p_i/p_j} = \frac{(q_i)_m K_i}{(q_j)_m K_j}
\]

As with vapor–liquid and liquid–liquid phase equilibria for three or more components, data for binary and multicomponent gas–solid adsorbent equilibria are scarce and less accurate than corresponding pure-gas data. Valenzuela and Myers [23] include experimental data on adsorption of gas mixtures from 9 published studies on 29 binary systems, for which pure-gas-adsorption isotherms were also obtained. They also describe procedures for applying the Toth and UNILAN equations to multicomponent mixtures based on the ideal-adsorbed-solution (IAS) theory of Myers and Prausnitz [32]. Unlike the extended-Langmuir equation (15-32), which is explicit in the amount adsorbed, the IAS theory, though more accurate, is not explicit and requires an iterative solution procedure. Additional experimental data for higher-order (ternary and/or higher) gas mixtures are given by Miller, Knaebel, and Ikels [33] for 5A molecular sieves and by Ritter and Yang [34] for activated carbon. Yang [25] presents a discussion of mixture adsorption theories, together with comparisons of these theories with mixture data for activated carbon and zeolites. The data on zeolites are the most difficult to correlate, with the statistical thermodynamic model (SSTM) of Ruthven and Wong [35] giving the best results.

**EXAMPLE 15.5 Extended-Langmuir Isotherm.**

The experimental work of Ritter and Yang, cited in Example 15.4, also includes adsorption isotherms for pure CO and CH\(_4\), and a binary mixture of CH\(_4\) (A) and CO (B). Ritter and Yang give the following Langmuir constants for pure A and B at 294 K:

\[
K_A = 0.154 \text{psia}^{-1}
\]

\[
K_B = 0.097 \text{psia}^{-1}
\]
The total amount adsorbed deviate from the experimental values by 0.026. For this example, the mixture of 69.6 mol% CH₄ and 30.4 mol% CO at 294 K and a total pressure of 364.3 psia. Compare the results with the following experimental data of Ritter and Yang:

<table>
<thead>
<tr>
<th>Component</th>
<th>Total Volume Adsorbed, cm³/(STP)/g</th>
<th>Mole Fractions in Adsorbate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>114.1</td>
<td>x₁ = 0.841</td>
</tr>
<tr>
<td>CO</td>
<td></td>
<td>x₂ = 0.133</td>
</tr>
</tbody>
</table>

Use these constants with the extended-Langmuir equation to predict the specific adsorption volumes (STP) of CH₄ and CO for a vapor mixture. The specific adsorption volumes are obtained over the entire concentration range, the distinction between solute and solvent is arbitrary and the resulting adsorption isotherms, as discussed by Kipling [36], can exhibit curious shapes, unlike those obtained for pure gases or gas mixtures. To illustrate this, let \( n_0 \) = total moles of binary liquid contacting the adsorbent, \( m = \) mass of adsorbent, \( x_1^0 = \) mole fraction of solute before contact with adsorbent, \( x_1 = \) mole fraction of solute in the bulk solution after adsorption equilibrium is achieved, and \( q_1^e = \) apparent moles of solute adsorbed per unit mass of adsorbent.

A solute material balance, assuming no adsorption of solvent and a negligible change in the total moles of liquid mixture, gives

\[
q_1^e = \frac{n_0(x_1^0 - x_1)}{m} \tag{15-34}
\]

If isothermal data are obtained over the entire concentration range, processed with (15-34), and plotted as adsorption isotherms, the resulting curves are not as shown in Figure 15.12a. Instead, curves of the type in Figures 15.12b and c are obtained, where negative adsorption appears to occur in Figure 15.12c. Such isotherms are best referred to as composite isotherms or isotherms of concentration change, as suggested by Kipling [36]. Likewise, adsorption loading, \( q_1^e \), of (15-34) is more correctly referred to as surface excess.

Under what conditions are composite isotherms of the shapes in Figures 15.12b and c obtained? This is shown by examples in Figure 15.13, where various combinations of hypothetical adsorption isotherms for solute (A) and solvent (B) are shown together with resulting composite isotherms. When the solvent is not adsorbed, as seen in Figure 15.13a, a composite curve without negative adsorption is obtained. In all other cases of Figure 15.13, negative values of surface excess appear.

Valenzuela and Myers [23] tabulate literature values for equilibrium adsorption of 25 different binary-liquid mixtures. With one exception, all 25 mixtures give composite isotherms of the shapes shown in Figures 15.12b and c. The exception is a mixture of cyclohexane and n-heptane with silica gel, for which surface excess is almost negligible (0 ± 0.05 mmol/g) from \( x_1 = 0.041 \) to 0.911. They also include literature references to 354 sets of binary, 25 sets of ternary, and 3 sets of data for higher-order liquid mixtures.

When data for the binary mixture are available only in the dilute region, solvent adsorption, if any, may be constant, and all changes in total amount adsorbed are due to the solute. In that case, the adsorption isotherms are of the form of Figure 15.12a, which resembles the shape obtained with pure gases.

\[
q_{am} \text{ cm}^3/(\text{STP})/g \quad K, \text{ psi}^{-1}
\]

<table>
<thead>
<tr>
<th>Component</th>
<th>( q_{am} ) cm³/(STP)/g</th>
<th>( K ), psi⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>133.4</td>
<td>0.01370</td>
</tr>
<tr>
<td>CO</td>
<td>126.1</td>
<td>0.00624</td>
</tr>
</tbody>
</table>

\section*{§15.2.3 Liquid Adsorption}

When porous adsorbent particles are immersed in a confined pure gas, the pores fill with gas, and the amount of adsorbed gas is determined by the decrease in total pressure. With a liquid, the pressure does not change, and no simple experimental procedure has been devised for determining the extent of adsorption of a pure liquid. If the liquid is a homogeneous binary mixture, it is customary to designate one component the solute (1) and the other the solvent (2). The assumption is then made that the change in composition of the bulk liquid in contact with the porous solid is due entirely to adsorption of the solute; solvent adsorption is thus tacitly assumed not to occur. If the liquid mixture is dilute in solute, the consequences are not serious. If, however, experimental data are

\[ q_A = \frac{133.4(0.0137)(253.5)}{1 + (0.0137)(253.5) + (0.00624)(110.8)} = 89.7 \text{ cm}^3/(\text{STP})/g \]

\[ q_B = \frac{126.1(0.00624)(110.8)}{1 + (0.0137)(253.5) + (0.00624)(110.8)} = 16.9 \text{ cm}^3/(\text{STP})/g \]

The total amount adsorbed is \( q = q_A + q_B = 89.7 + 16.9 = 106.6 \text{ cm}^3/(\text{STP})/g \), which is 6.6% lower than the experimental value. Mole fractions in the adsorbate are \( x_A = q_A/q = 89.7/106.6 = 0.841 \) and \( x_B = 1 - 0.841 = 0.159 \). These adsorbate mole fractions deviate from the experimental values by 0.026. For this example, the extended-Langmuir isotherm gives reasonable results.

\[ q_1^e = \frac{n_0(x_1^0 - x_1)}{m} \tag{15-34} \]

\section*{Figure 15.12 Representative isotherms of concentration change for liquid adsorption.}
EXAMPLE 15.6 Adsorption of VOCs.

Small amounts of VOCs in water can be removed by adsorption. Generally, two or more VOCs are present. An aqueous stream containing small amounts of acetone (1) and propionitrile (2) is to be treated with activated carbon. Single-solute equilibrium data from Radke and Prausnitz [37] have been fitted to the Freundlich and Langmuir isotherms, (15-35) and (15-36), with the average deviations indicated, for solute concentrations up to 50 mmol/L:

<table>
<thead>
<tr>
<th>Solute</th>
<th>Absolute Average Deviation of q, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone in Water (25°C):</td>
<td></td>
</tr>
<tr>
<td>( q_1 = 0.141c_1^{0.597} )</td>
<td>14.2</td>
</tr>
<tr>
<td>( q_1 = 0.190c_1 \frac{1}{1 + 0.146c_1} )</td>
<td>27.3</td>
</tr>
<tr>
<td>Propionitrile in Water (25°C):</td>
<td></td>
</tr>
<tr>
<td>( q_2 = 0.138c_2^{0.658} )</td>
<td>10.2</td>
</tr>
<tr>
<td>( q_2 = 0.173c_2 \frac{1}{1 + 0.0961c_2} )</td>
<td>26.2</td>
</tr>
</tbody>
</table>

where \( q_i \) = amount of solute adsorbed, mmol/g, and \( c_i \) = solute concentration in aqueous solution, mmol/L.

Use these single-solute results with an extended Langmuir-type isotherm to predict the equilibrium adsorption in a binary-solute, aqueous system containing 40 and 34.4 mmol/L, respectively, of acetone and propionitrile at 25°C with the same adsorbent. Compare the results with the following experimental values from Radke and Prausnitz [37]:

\( q_1 = 0.715 \text{ mmol/g} \), \( q_2 = 0.822 \text{ mmol/g} \), and \( q_{\text{total}} = 1.537 \text{ mmol/g} \)

**Solution**

From (15-32), the extended liquid-phase Langmuir isotherm is

\[
q_i = \frac{(q_i)_{\text{max}}K_i}{1 + \sum_j K_j c_j} \frac{c_i}{c} \quad (15-35)
\]

From (2), \( (q_1)_{\text{max}} = 0.190/0.146 = 1.301 \text{ mmol/g} \). From (4), \( (q_2)_{\text{max}} = 0.173/0.0961 = 1.800 \text{ mmol/g} \). From (5):

\[
q_1 = \frac{1.301(0.146)(40)}{1 + (0.146)(40) + (0.0961)(34.4)} = 0.749 \text{ mmol/g}
\]

\[
q_2 = \frac{1.800(0.0961)(34.4)}{1 + (0.146)(40) + (0.0961)(34.4)} = 0.587 \text{ mmol/g}
\]

Summing, \( q_{\text{total}} = 1.336 \text{ mmol/g} \).

Compared to experimental data, the percent deviations for \( q_1 \), \( q_2 \), and \( q_{\text{total}} \), respectively, are 4.8%, 28.6%, and 13.1%. Better agreement is obtained by Radke and Prausnitz using an IAS theory. It is expected that a concentration form of (15-33) would also give better agreement, but that requires that the single-solute data be refitted for each solute to a Langmuir–Freundlich isotherm of the form

\[
q = \frac{q_{i\text{max}}k_i c_i^{1/n}}{1 + k_i c_i^{1/n}} \quad (15-36)
\]

§15.2.4 Ion-Exchange Equilibria

Ion exchange differs from adsorption in that one sorbate (a counterion) is exchanged for a solute ion, the process being governed by a reversible, stoichiometric, chemical-reaction
equation. Thus, selectivity of the ion exchanger for one counterion over another may be just as important as the ion-exchanger capacity. Accordingly, the law of mass action is used to obtain an equilibrium ratio rather than to fit data to a sorption isotherm such as the Langmuir or Freundlich equation.

As discussed by Anderson [38], two cases are important. In the first, the counterion initially in the ion exchanger is exchanged with a counterion from an acid or base solution, e.g.,

\[ \text{Na}^+_{\text{aq}} + \text{OH}^-_{\text{aq}} + \text{HR} \leftrightarrow \text{NaR} + \text{H}_2\text{O} \] (15-37)

Note that hydrogen ions leaving the exchanger immediately react with hydroxyl ions to form water, leaving no counterion on the right-hand side of the reaction. Accordingly, ion exchange continues until the aqueous solution is depleted of sodium ions or the exchanger is depleted of hydrogen ions.

In the second, more-common, case, the counterion being transferred from exchanger to fluid remains as an ion. For example, exchange of counterions A and B is expressed by:

\[ A_{\text{aq}}^{z_A} + nB_{\text{R}} \leftrightarrow A_{\text{R}}^{n,z_A} + nB_{\text{aq}}^{z_B} \] (15-37)

where A and B must be either cations (positive charge) or anions (negative charge). For this case, at equilibrium, a chemical-equilibrium constant based on the law of mass action can be defined:

\[ K_{A,B} = \frac{q_{AR,CB}}{q_{BR,CA}} \] (15-38)

where molar concentrations \( c_i \) and \( q_i \) refer to the liquid and ion-exchanger phases, respectively. The constant, \( K_{A,B} \), is not a rigorous equilibrium constant because (15-38) is in terms of concentrations instead of activities. Although it could be corrected by including activity coefficients, it is used in the form shown, with \( K_{A,B} \) referred to as a molar selectivity coefficient for A displacing B. For the resin phase, concentrations are in equivalents per unit mass or unit bed volume of ion exchanger. For the liquid, concentrations are in equivalents per unit volume of solution. For dilute solutions, \( K_{A,B} \) is constant for a given pair of counterions and a given resin.

When exchange is between two counterions of equal charge, (15-38) reduces to a simple equation in terms of equilibrium concentrations of A in the liquid solution and in the ion-exchange resin. Because of (15-37), the total concentrations, C and Q, in equivalents of counterions in the solution and the resin, remain constant during the exchange. Accordingly:

\[ c_i = C x_i / z_i \] (15-39)
\[ q_i = Q y_i / z_i \] (15-40)

where \( x_i \) and \( y_i \) are equivalent fractions, rather than mole fractions, of A and B, such that

\[ x_A + x_B = 1 \] (15-41)
\[ y_A + y_B = 1 \] (15-42)

and \( z_i \) = valence of counterion \( i \). Combining (15-38) with (15-42) gives for counterions A and B of equal charge,

\[ K_{A,B} = \frac{y_A(1-x_A)}{x_A(1-y_A)} \] (15-43)

At equilibrium, \( x_A \) and \( y_A \) are independent of total equivalent concentrations C and Q. Such is not the case when the two counterions are of unequal charge, as in the exchange of Ca\(^{2+}\) and Na\(^+\). A derivation for this general case gives

\[ K_{A,B} = \frac{C^{n-1}}{Q} \frac{y_A(1-x_A)^n}{x_A(1-y_A)^n} \] (15-44)

Thus, for unequal counterion charges, \( K_{A,B} \) depends on the ratio \( C/Q \) and on the ratio of charges, \( n \), as defined in (15-37).

When \( K_{A,B} \) data for a system of counterions with a particular ion exchanger are not available, the method of Bonner and Smith [39], as modified by Anderson [38], is used for screening purposes or preliminary calculations. In this method, \( K_{A,B} \) is

\[ K_{ij} = K_i / K_j \] (15-45)

where values for relative molar selectivities \( K_i \) and \( K_j \) are given in Table 15.5 for cations with an 8% cross-linked, strong-acid resin, and in Table 15.6 for anions with strong-base resins. For values of K in these tables, the units of C and Q are, respectively, eq/L of solution and eq/L of bulk bed volume of water-swelled resin.

A typical cation-exchange resin of the sulfonated styrene–divinylbenzene type, such as Dowex 50, as described by Bauman and Eichhorn [40] and Bauman, Skidmore, and Osmun [41], has an exchangeable ion capacity of 5 ± 0.1 meq/g of dry resin. As shipped, water-wet resin might contain 41.4 wt% water. Thus, wet capacity is (58.6/100) = 2.9 meq/g of wet resin. If bulk density of a drained bed of wet resin is 0.83 g/cm\(^3\), bed capacity is 2.4 eq/L of resin bed.

### Table 15.5 Relative Molar Selectivities, K, for Cations with 8% Cross-Linked Strong-Acid Resin

<table>
<thead>
<tr>
<th>Cation</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li(^+)</td>
<td>1.0</td>
</tr>
<tr>
<td>H(^+)</td>
<td>1.3</td>
</tr>
<tr>
<td>Na(^+)</td>
<td>2.0</td>
</tr>
<tr>
<td>NH(_3)(^+)</td>
<td>2.6</td>
</tr>
<tr>
<td>K(^+)</td>
<td>2.9</td>
</tr>
<tr>
<td>Rb(^+)</td>
<td>3.2</td>
</tr>
<tr>
<td>Cs(^+)</td>
<td>3.3</td>
</tr>
<tr>
<td>Ag(^+)</td>
<td>8.5</td>
</tr>
<tr>
<td>Mg(^2+)</td>
<td>2.5</td>
</tr>
<tr>
<td>Ca(^2+)</td>
<td>3.3</td>
</tr>
<tr>
<td>Ba(^2+)</td>
<td>11.5</td>
</tr>
<tr>
<td>Zn(^2+)</td>
<td>3.5</td>
</tr>
<tr>
<td>Co(^2+)</td>
<td>3.7</td>
</tr>
<tr>
<td>Cu(^2+)</td>
<td>3.8</td>
</tr>
<tr>
<td>Cd(^2+)</td>
<td>3.9</td>
</tr>
<tr>
<td>Be(^2+)</td>
<td>4.0</td>
</tr>
<tr>
<td>Mn(^2+)</td>
<td>4.1</td>
</tr>
<tr>
<td>Ni(^2+)</td>
<td>3.9</td>
</tr>
<tr>
<td>Ca(^2+)</td>
<td>5.2</td>
</tr>
<tr>
<td>Sr(^2+)</td>
<td>6.5</td>
</tr>
<tr>
<td>Ba(^2+)</td>
<td>9.9</td>
</tr>
</tbody>
</table>

### Table 15.6 Approximate Relative Molar Selectivities, K, for Anions with Strong-Base Resins

<table>
<thead>
<tr>
<th>Anion</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>I(^-)</td>
<td>8</td>
</tr>
<tr>
<td>OH(^-) (Type II)</td>
<td>0.65</td>
</tr>
<tr>
<td>NO(_3)(^-)</td>
<td>4</td>
</tr>
<tr>
<td>HCO(_3)(^-)</td>
<td>0.4</td>
</tr>
<tr>
<td>Br(^-)</td>
<td>3</td>
</tr>
<tr>
<td>CH(_3)COO(^-)</td>
<td>0.2</td>
</tr>
<tr>
<td>HSO(_4)(^-)</td>
<td>1.6</td>
</tr>
<tr>
<td>F(^-)</td>
<td>1.0</td>
</tr>
<tr>
<td>OH(^-) (Type I)</td>
<td>1.3</td>
</tr>
<tr>
<td>CN(^-)</td>
<td>1.3</td>
</tr>
<tr>
<td>SO(_4)(^2-)</td>
<td>0.15</td>
</tr>
<tr>
<td>Cl(^-)</td>
<td>1.0</td>
</tr>
<tr>
<td>CO(_3)(^2-)</td>
<td>0.03</td>
</tr>
<tr>
<td>BrO(_3)(^-)</td>
<td>1.0</td>
</tr>
</tbody>
</table>
As with other separation processes, a separation factor, \( SP = S_{A,B} \) (§1.8), which ignores the valence of the exchanging ions, can be defined for an equilibrium stage. For binaries in terms of equivalent ionic fractions:

\[
S_{A,B} = \frac{x_A (1 - x_A)}{x_A (1 - y_A)}
\]

which is identical to (15-43). Data for an exchange between \( \text{Cu}^{2+} \) (A) and \( \text{Na}^+ \) (B) (counterions of unequal charge) with Dowex 50 cation resin over a wide range of total-solution normality at ambient temperature are shown in terms of \( y_A \) and \( x_A \) in Figure 15.14, from Subba Rao and David [42]. At low total-solution concentration, the resin is highly selective for copper ion, whereas at high total-solution concentration, the selectivity is reversed to slightly favor sodium ions. A similar trend was observed by Selke and Bliss [43, 44] for exchange between \( \text{Ca}^{2+} \) and \( \text{H}^+ \) using a similar resin, Amberlite IR-120. Selectivity sensitivity is shown dramatically in Figure 15.15, from Myers and Byington [45], where the natural logarithm of the separation factor, \( S_{\text{Cu}^{2+},\text{Na}^+} \), as computed from data of Figure 15.14 with (15-46), is plotted as a function of equivalent ionic fraction, \( x_{\text{Cu}^{2+}} \). For dilute solutions of \( \text{Cu}^{2+} \), \( S_{\text{Cu}^{2+},\text{Na}^+} \) ranges from 0.5 at a total concentration of 4 N to 60 at 0.01 N. In terms of \( K_{\text{Cu}^{2+},\text{Na}^+} \) of (15-44), with \( n = 2 \), the corresponding variation is only from 0.6 to 2.2.

**EXAMPLE 15.7 Ion-Exchange Equilibrium.**

An Amberlite IR-120 ion-exchange resin similar to that of Example 15.2, but with a maximum ion-exchange capacity of 4.90 meq/g of dry resin, is used to remove cupric ion from a waste stream containing 0.00975-M CuSO\(_4\) (19.5 meq Cu\(^{2+}\)/L solution). The spherical resin particles range in diameter from 0.2 to just over 1.2 mm. The equilibrium ion-exchange reaction is of the divalent–monovalent type:

\[
\text{Cu}^{2+}(aq) + 2\text{HR}^- \leftrightarrow \text{CuR}_2^- + 2\text{H}^+(aq)
\]

As ion exchange takes place, the meq of cations in the aqueous solution and in the resin remain constant.

Experimental measurements by Selke and Bliss [43, 44] show an equilibrium curve like Figure 15.14 at ambient temperature that is markedly dependent on total equivalent concentration of the aqueous solution, with the following equilibrium data for cupric ions with a 19.5 meq/L solution:

<table>
<thead>
<tr>
<th>( q ), meq Cu(^{2+})/g Resin</th>
<th>0.66</th>
<th>3.26</th>
<th>4.55</th>
<th>4.65</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c ), meq Cu(^{2+})/L Solution</td>
<td>0.022</td>
<td>0.786</td>
<td>4.49</td>
<td>10.3</td>
</tr>
</tbody>
</table>

These data follow a highly nonlinear isotherm.

(a) From the data, compute the molar selectivity coefficient, \( K \), at each value of \( c \) for Cu\(^{2+}\) and compare it to the value estimated from (15-45) using Table 15.5.

(b) Predict the milliequivalents of Cu\(^{2+}\) exchanged at equilibrium from 10 L of 20 meq Cu\(^{2+}\)/L, using 50 g of dry resin with 4.9 meq of H\(^+\)/g.

**Solution**

(a) Selke and Bliss do not give a value for the resin capacity, \( Q \), in meq/L of bed volume. Assume a value of 2.3. From (15-44):

\[
K_{\text{Cu}^{2+},\text{H}^+} = \left( \frac{C}{Q} \right) \frac{\gamma_{\text{Cu}^{2+}} (1 - x_{\text{Cu}^{2+}})^3}{\gamma_{\text{Cu}^{2+}} (1 - x_{\text{Cu}^{2+}})^3}
\]

where \( (C/Q) = 0.0195/2.3 = 0.0085 \).

\[ x_{\text{Cu}^{2+}} = c_{\text{Cu}^{2+}} / 19.5 \quad \text{and} \quad \gamma_{\text{Cu}^{2+}} = q_{\text{Cu}^{2+}} / 4.9 \]

Using the above values of \( c \) and \( q \) from Selke and Bliss:

<table>
<thead>
<tr>
<th>( q ), meq Cu(^{2+})/g</th>
<th>( x_{\text{Cu}^{2+}} )</th>
<th>( \gamma_{\text{Cu}^{2+}} )</th>
<th>( K_{\text{Cu}^{2+},\text{H}^+} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.66</td>
<td>0.00113</td>
<td>0.135</td>
<td>1.35</td>
</tr>
<tr>
<td>3.26</td>
<td>0.0403</td>
<td>0.665</td>
<td>1.15</td>
</tr>
<tr>
<td>4.55</td>
<td>0.230</td>
<td>0.929</td>
<td>4.04</td>
</tr>
<tr>
<td>4.65</td>
<td>0.528</td>
<td>0.949</td>
<td>1.30</td>
</tr>
</tbody>
</table>
The average value of $K$ is 2.0. Values in Table 15.5 when substituted into (15-45) predict $K_{Cu^2+}$, $\text{H}^+$ = 3.8/1.3 = 2.9, which is somewhat higher.

(b) Assume a value of 2.0 for $K_{Cu^2+}$, $\text{H}^+$ with $Q = 2.3$ eq/L. The total-solution concentration, $C$, is 0.02 eq/L. Equation (15-44) becomes

$$2.0 = \left(\frac{0.02}{2.3}\right)\frac{y_{Cu^2+}(1 - x_{Cu^2+})^2}{x_{Cu^2+}(1 - y_{Cu^2+})}$$

(1)

Initially, the solution contains (0.02)(10) = 0.2 equivalent of cupric ion with $x_{Cu^2+} = 1.0$. Let $a =$ equivalents of Cu exchanged. Then, at equilibrium, by material balance:

$$x_{Cu^2+} = \frac{0.02 - (a/10)}{0.02} = \frac{(a/50)}{0.0049}$$

(2)

$$y_{Cu^2+} = \frac{(a/50)}{0.0049}$$

(3)

Substitution of (2) and (3) into (1) gives

$$2.0 = 0.0087 \left[\frac{(a/50)}{0.0049}\right] \left[1 - \frac{0.02 - (a/10)}{0.02}\right]^2$$

(4)

Solving (4), a nonlinear equation, for $a$ gives 0.1887 eq of Cu exchanged. Thus, 0.1887/(0.02)(10) = 0.944 or 94.4% of the cupric ion is exchanged.

**Equilibria in Chromatography**

As discussed in §15.1.3, separation by chromatography involves many sorption mechanisms, including adsorption on porous solids, absorption or extraction (partitioning) in liquid-supported or bonded solids, and ion transfer in ion-exchange in resins. Thus, at equilibrium, depending upon the sorption mechanism, equations such as (15-19), (15-24), (15-32), and (15-33) for gas adsorption; (15-35) and (15-36) for liquid adsorption; (6-17) to (6-20) for gas absorption; (8-1) for liquid extraction; and (15-38), (15-43), and (15-44) for ion exchange apply.

At equilibrium, the distribution (partition) constant for solute, $i$, is

$$K_i = \frac{q_i}{c_i}$$

(15-47)

where $q$ is concentration in the stationary phase and $c$ is concentration in the mobile phase. Solute with the highest equilibrium constants will elute from the chromatographic column at a slower rate than solutes with smaller constants.

**§15.3 KINETIC AND TRANSPORT CONSIDERATIONS**

Multicomponent mixtures may often be separated efficiently in a single unit by selective partitioning of targeted specie(s) between a flowing fluid phase and stationary sorptive phase. The latter is typically porous or resin particles packed into a cylindrical vessel. Equipment configurations and operating procedures to accomplish adsorptive separations take various forms, including slurry adsorption, temperature- and pressure-swing adsorption, ion exchange, chromatography, and simulated-moving-bed systems.

Examples of industrial-scale, packed-bed adsorption for purification and bulk separation of mixtures of small molecules are included in Table 15.1. Large molecules produced in biochemical processes are also separated by adsorption. Important examples are found in biopharmaceutical separations that include resolution of synthetic chiral mixtures to produce pure enantiomeric drugs such as the antidepressant fluoxetine (trade names: Prozac<sup>®</sup>, Sarafem<sup>®</sup>); the separation of sweeteners fructose and glucose by high-throughput simulated moving beds; and anion-exchange adsorption of infectious, nonreplicative adenovirus type 5 for purification as a viral vector for gene therapy. Some biopharmaceuticals produced by recombinant methods that rely on adsorptive separations are listed in Table 15.7.

To accomplish separation by adsorption in a packed bed, solutes dispersed in a mobile fluid solvent are transported by bulk flow (i.e., convection) through interstices between packed particles. Solutes diffuse between the moving fluid phase and a stationary fluid phase within pores of the solid adsorbent. Instantaneous equilibrium partitioning of solute between fluid and adsorptive surfaces in the stationary phase, due to a solute-specific thermodynamic driving force, is resisted by consecutive mass-transfer processes illustrated in Figure 15.16, which is adapted from Athalye et al. [46]:

---

**Figure 15.16 Transport-rate processes in adsorption.**
1. Solute transport by bulk flow (convection) and dispersion through interstices of the bed of adsorbent particles

2. External (interphase) solute transport from the bulk flow to the outer perimeter of the adsorbent particle through a thin film or boundary layer

3. Internal (intraphase) solute transport by diffusion in the quiescent fluid-filled pores in the adsorbent particle

4. Surface diffusion along the internal porous surface of the adsorbent particle.

At the adsorptive surface, kinetic interaction occurs between solute and sorptive sites within the adsorbent particle.

External transport includes convective dispersion of the solute within the bulk fluid, and diffusion through a boundary layer surrounding adsorbent particles. Axial dispersion of individual solute molecules in the bulk fluid occurs primarily by microscale, fluid-phase phenomena such as mixing via solid obstructions to flow, eddies, and recirculation from regional pressure gradients. Boundary-layer transport, internal transport, and surface diffusion occur via random Brownian motion. Kinetic interaction, which depends on solute orientation and frequency of surface collisions, is virtually instantaneous for physical adsorption of gases and small solutes, but can become controlling in bioprocesses for orientation-specific sorption such as antibody interaction with fixed antigen, or chemisorption (bond formation).

During regeneration of the adsorbent, the reverse of the four steps occurs, following desorption. Adsorption and desorption may be accompanied by heat transfer arising from exothermic heat of adsorption and endothermic heat of desorption. Although external mass transfer is limited to convection, external heat transfer from the particle outer surface occurs not only by convection through a thermal boundary layer surrounding each particle, but also by thermal radiation between particles when the fluid is a gas, and by conduction at points of contact by adjacent particles. Conduction and radiation mechanisms for heat transfer also exist within particles.

In a fixed bed of adsorbent particles, solute concentration and temperature change continuously with time and location during adsorption and desorption processes, when significant thermal effects due to sorption occur. For a given particle at a particular time, profiles illustrating temperature and solute concentration in the fluid are as shown in Figures 15.17a and b for adsorption and desorption, respectively, where subscripts \( \alpha \) and \( \beta \) refer to bulk fluid and particle outer surface, respectively. The fluid concentration gradient is usually steepest within the particle, whereas the temperature gradient is usually steepest in the boundary layer surrounding the particle. Thus, although resistance to heat transfer is mainly external to the adsorbent particle, the major resistance to mass transfer resides in the adsorbent particle. However, dilute aqueous solute solutions typical of bioseparations rarely result in temperature gradients external to, or within, the particles.

Costs associated with adsorbent usage and handling and consumption of solvent and regenerant [47, 48] often dominate manufacturing expenses [49]. This is especially true in purification of high-value-added pharmaceuticals [50] or biotechnology products such as antibiotics or recombinant DNA [51]. Thus, understanding how transport resistances affect separation is important to improve packed-bed adsorption efficiency and enhance process economics. Applicable descriptions of mass transport in chromatographic separations are also valuable to predict scale-up and to control operating performance [52]. Therefore, a general model that describes all steps in the adsorption process is presented first to illustrate the important features of the process. This is followed by correlations and methods for predicting the individual resistances in the general model and by specialized cases of the general model.

### §15.3.1 Convection-Dispersion Model

Solute convected by dispersed, plug flow of fluid at average interstitial (actual) velocity \( u \) in the axial direction \( z \), within a uniform bed of particles, has a position- and time-dependent, bulk, fluid-phase concentration \( c_f(z, t) \) given by Ruthven [10] and others as

\[
\frac{\partial c_f}{\partial t} + u \frac{\partial c_f}{\partial z} - E \frac{\partial^2 c_f}{\partial z^2} = \frac{1}{\epsilon_b} \frac{\partial \epsilon_b}{\partial t}
\]  \hspace{1cm} (15-48)

where \( \epsilon_b \) is the fractional, interstitial void volume (bed porosity); \( E \) is a Fickian, convective, axial-dispersion coefficient that accounts for both axial molecular diffusion and the interaction of lateral molecular diffusion with local nonuniformities in fluid velocity caused by complicated flow paths around the stationary particles; and \( \epsilon_b \) is the volume-averaged stationary-phase concentration per unit mass, which for a spherical particle of radius \( R_p \) is given by

\[
\epsilon_b = \frac{3}{R_p} \int_0^{R_p} \rho c_b r^2 dr
\]  \hspace{1cm} (15-49)
The superficial velocity of the fluid through the bed is $u_s = \varepsilon_{s0}u$. At a particular time $t$ and axial location in the bed $z$, the first term on the LHS of (15-48) accounts for the change in solute concentration in the bulk fluid with time. The second term on the LHS accounts for the change in $c_f$ with axial location arising from bulk convection. The third term accounts for axial dispersion, and the term on the RHS accounts for the change in solute loading on the stationary phase.

The equilibrium loading, $q$, measures the mass of solute adsorbed on surfaces of the stationary phase per unit mass of absorbent, whereas $\bar{c}_b$ includes both adsorbed solute and unadsorbed solute diffusing in the pore volume of the stationary phase. For example, at equilibrium in nonadsorbing gel-filtration chromatography, $q = 0$, while $\bar{c}_b = s_0c_f$. Occasionally $q$ and $\bar{c}_b$ are interchanged in the literature. The change in $\bar{c}_b$ with time for a rapidly equilibrating particle may be related to flux at its external surface using a linear driving force (LDF) approximation introduced by Glueckauf [53],

$$
\frac{4}{3} \pi R_p^3 \frac{\partial \bar{c}_b}{\partial t} = -k_{c,lo} 4\pi R_p^2 (\bar{c}_b - c_f) \tag{15-50}
$$

that uses an overall mass-transfer coefficient, $k_{c,lo}$, defined below in (15-58), which consists of a series of transport-rate resistance terms for concentration-independent equilibrium and transport properties illustrated in Figure 15.16. At equilibrium, solute is partitioned between the bulk fluid and average stationary-phase loading according to

$$
\alpha = \frac{c_f}{\bar{c}_b} = \frac{1}{\varepsilon_p^s(1 + K_d)} \tag{15-51}
$$

with $K_d = k_d/k_d = c_f/\bar{c}_b$ being the constant equilibrium distribution coefficient given by the kinetic rate constant for adsorption relative to desorption, with subscripts $s$ and $p$ referring to surface and pore volume of the porous stationary phase, respectively. An inclusion porosity, $\varepsilon_p^s$, defines the effective stationary-phase volume fraction accessible to a specific solute. Particle porosity $\varepsilon_p$ is the internal void fraction of a particle, whereas $\varepsilon_p^s$ includes only voids penetrable by a particular solute due to size or steric hindrance. For example, Source 15QTM anion-exchange resin has $\varepsilon_p \sim 0.4$, whereas for binding of adenovirus type 5 (MW 165 MDa), its $\varepsilon_p^s = 0.0$.

**Modes of Time-Dependent Sorption**

The mobile phase consists of fluid solvent (also called carrier or eluent) and solutes, which are components that may be adsorbed and desorbed, dissolved, or suspended in eluent. A solution of eluent and desorbed solute(s) is often referred to as eluate. Time-dependent (de) sorption described in (15-48) to (15-51) may be carried out in any of the following three major adsorption operating modes [54] to separate a mixture of solutes:

1. **Frontal.** This mode is widely used for purification of small molecules and biomolecules in fixed-bed adsorbers. The mobile phase (gas or liquid) is fed continuously to the stationary phase until the bed approaches saturation with the solute. The solute is then desorbed by an appropriate mechanism to obtain a relatively pure product. Desorption mechanisms include: increasing bed temperature or reducing bed pressure in the case of a gas, or introducing an isocratic or gradient change in solvent composition (e.g., $I$, pH, hydrophobicity) to reduce sorbit equilibration partitioning to the solid phase. The adsorption-desorption cycle may be repeated, sometimes after an intermediate, validated cleaning step, to increase stationary-phase utilization. During the adsorption part of the cycle, solute concentration and loading fronts move with time through the bed. This method can be used to partially separate one of a mixture of solutes, such as oxygen or nitrogen from air, as illustrated in §15.3.5.

2. **Displacement.** This mode is widely used (e.g., displacement chromatography) to separate and concentrate target protein(s) from a mixture. Relative to frontal mode, mobile-phase feeds in displacement mode nearly always contain two or more solutes to be separated. Following near-saturation of the bed with solute(s), desorption (elution) in consecutive zones of pure substances is effected by substitution with a more strongly adsorbed solute (displacer) that is fed into the bed. The cycle may be repeated after removing the displacer from the bed.

3. **Differential.** This mode is used to recover a variety of bioproducts. A small pulse of solute dissolved in the mobile phase is loaded on to the bed. Rather than saturating the bed as in frontal or displacement modes, the solute pulse is carried through the bed (eluted) at a rate lower than pure solvent. This reduced rate is due to solute-specific interactions with the stationary phase that are modulated by solvent composition (e.g., $I$, pH, hydrophobicity), which may be unchanged (isocratic elution) or changed in a linear or nonlinear fashion (gradient elution). Solute product(s) emerge(s) from the column diluted by the solvent in the form of exponentially modified Gaussian concentration peaks.

Mass transfer in each of the three modes determines efficiency of separation, utilization of absorbent and solvent, and recovery of solute.

**Solute Concentration Distribution**

To identify transport-rate effects on a separation, consider an asymptotic solution to (15-48)–(15-51) obtained by Reis et al. [55] for differential, isocratic elution of a sharp-pulse input of

$$
c(z, t) = \frac{m_s \delta(z)}{A \varepsilon_b} \tag{15-52}
$$
in a long, packed bed, where $m_s$ is solute mass, $A$ is bed cross-sectional area, and $\delta(z)$ is the Dirac delta function, which is zero everywhere except at $z = 0$, where its magnitude is infinity. The resulting fluid-phase solute concentration illustrated in Figure 15.18 is distributed normally around the mean solute position, $z_0 = u_t$, along the axis, $z$, when
time, $t$, is treated as a parameter,
\[
e_{f}(z, t) = \frac{m_{0} \omega}{A \epsilon_{b} \sqrt{2 \pi} H z_{w}} \exp \left[\frac{-(z-z_{w})^{2}}{2 H z_{w}}\right] \quad (15-53)
\]
where $\omega$ is the fraction of solute in the moving fluid phase at equilibrium, given by
\[
\omega = \frac{1}{1 + \frac{1 - \epsilon_{b}}{\epsilon_{b}} \frac{1}{\alpha}} \quad (15-54)
\]
and $H$ is the height of a theoretical chromatographic plate, and $N$ is the number of theoretical chromatographic plates as defined by Glueckauf [56]. Equation (15-53) is a Gaussian expression with solute mean residence time
\[
\bar{t} = NH \omega \quad (15-55)
\]
and variance $s$, where
\[
s^{2} = \frac{H}{\omega u} \quad (15-56)
\]
which reflects random solute partitioning in an adsorptive bed. These features are illustrated in Figure 15.19. This solution is comparable to those of Giddings [58], Aris and Amundson [59], Ruthven [10], and Guiochon [60], and may be extended to describe gradient elution [61] and membrane chromatography [62] or to evaluate countercurrent adsorption [63].

**Separation Efficiency (Plate Height or Bandwidth)**

Each transport-rate resistance to equilibrium partitioning broadens the adsorptive band in (15-53), as shown in Figures 15.18 to 15.20, and lowers separation efficiency, which is proportional to $H^{-1}$. This is measured by noting that peak width measured at 60.6% of maximum peak height corresponds to the square root of the variance of the solute distribution, $s$, in (15-56), as shown by van Deemter et al. [64] and Karol [65], and by examining the relation between plate height, $H$, and the overall mass-transfer coefficient in linear differential chromatography (LDC), LDC $k_{c,tot}$:

\[
H = 2 \left(\frac{E}{u} + \frac{\omega(1 - \omega)R_{b}t}{3 \alpha k_{c,tot}}\right) \quad (15-57)
\]

\[
1 \frac{k_{c,tot}}{k_{c}} = \frac{1}{k_{c}} + \frac{R_{p}}{6 \epsilon_{b} D_{c}} + \frac{3}{R_{p} k_{c} \epsilon_{b}^{2}} \left(\frac{K_{d}}{1 + K_{d}}\right)^{2} \quad (15-58)
\]

**Figure 15.18** Elution of 0.1 mL injection of 10 gm/mL hemoglobin eluted at 0.6 mL/min from an 11.5 × 2.5 cm i.d. glass column packed with Toyopearl HW65C (---). The corresponding Gaussian expression (- -) yields $\omega_{c} = 0.498$ and $H = 0.312$ mm [46].

**Figure 15.19** Gaussian peak with the properties: maximum peak height $e_{\text{max}}$; standard deviation $\sigma$; width at inflection points, $w_{i}$; width at half height, $w_{h}$; width at base intercept, $w_{b}$; and average retention time, $t_{R}$. [From Horvath and Melander [57] with permission.]

**Figure 15.20** van Deemter plot comparing reduced plate height, $h = H/2R_{b}$, of 0.1-mL bovine hemoglobin at 10 (○), 50 (△), and 100 (□) mg/mL eluted from 11.5 × 2.5 cm i.d. glass column packed with Toyopearl HW65C. Contributions to $h$ (dotted lines) are due to (A) boundary-layer transport; (B) axial dispersion by [174, 175]; (C) axial dispersion by [70]; (D) intraparticle diffusion. Total $h$ values (lines) arise from A + B + D (lower) and A + C + D (upper). $N_{R_{b}}N_{N_{b}} = 100$ at $u = 1.5$ cm/minute. [From Athalye et al. [46] with permission.]
where $k_c$ is the fluid-phase mass-transfer coefficient, and $D_e$ represents effective solute diffusivity in the pore liquid. The first term on the RHS of (15-57) represents transport-rate resistance due to convective dispersion. The three terms on the RHS of (15-58) represent series resistances associated with the particle, arising from external boundary-layer transport, internal intraparticle diffusion, and kinetic sorption rate, respectively. Contributions of these individual transport-rate resistances to $H$ are illustrated in van Deemter plots [64], like that in Figure 15.20 for a size-exclusion resin.

**Resolving Solute Mixtures**

Resolution, $R$, of similar components 1 and 2, illustrated in Figure 15.21, occurs due to solute-specific partitioning between moving fluid and stationary bulk phases and is defined by the ratio of peak separation relative to the average peak width:

$$ R \equiv \frac{[t_1 - t_2]}{2(s_1 + s_2)} = \frac{\delta \sqrt{N}}{4} \tag{15-59} $$

where $\delta$ is the fractional difference in migration velocities in the moving fluid phase of species 1 and 2 or, in general, $i$ and $j$:

$$ \delta_{ij} = 2 \frac{|\omega_i - \omega_j|}{\omega_i + \omega_j} \tag{15-60} $$

The differential fluid-phase/stationary-phase partitioning factor, $\delta_{ip}$, equals twice the product of relative selectivity and retention factors [58], and contains only measurable geometric and thermodynamic parameters peculiar to any species solid-phase pair $i$ and $j$.

**§15.3.2 Correlations for Transport-Rate Coefficients**

Equation (15-59) shows that decreasing $s$ [i.e., decreasing $H$ in (15-56)] improves resolution, $R$, in a separation. Equation (15-57) shows that $H$ is decreased by reducing axial convective dispersion (i.e., coefficient $E$). Equation (15-58) shows that $H$ is also decreased by increasing fluid-phase mass transfer, represented by $k_c$; effective pore diffusivity, $D_e$; and/or kinetic-adsorption rate, $k_{sa}$. Identifying correlations for these four transport-rate coefficients allows the user to select geometric and operating parameters that maximize separation efficiency, $R$.

**Convective Dispersion**

For low values of the diffusion Peclet number for axial convection dispersion, $N_{Pe_d} = N_{Re}N_{Sc} = 2R_p\mu \epsilon_b / D_r \ll 1$, the convective dispersion coefficient is given by $E = D_r/\tau_f$, where $D_r$ is the molecular diffusivity of the solute and $\tau_f$ is the interstitial tortuosity factor, $\sim 1.4$ for a packed bed of spheres [66, 67]. For very high $N_{Re}N_{Sc}$ values, the dispersion Peclet number, $N_{Pe_d} = 2R_p\mu \epsilon_b / \epsilon$, asymptotically approaches the limit of pure hydrodynamic dispersion [67–70]:

$$ N_{Pe_d} = \frac{2\rho}{1 - \rho} \tag{15-61} $$

where $\rho = 0.17 + 0.33\exp(-24/N_{Re})$. For intermediate values of $N_{Re}N_{Sc}$, convective axial-dispersion coefficients can be predicted reasonably well over a wide range of conditions for both gases and liquids by [174, 175]:

$$ \frac{1}{N_{Pe_d}} = \frac{1 - \rho}{\rho} \left[ Y + Y^2 \left( \exp\left(-Y^{-1}\right) - 1\right) \right] + \frac{\epsilon_b}{\tau N_{Re} N_{Sc}} \tag{15-62} $$

where $Y = \rho(1 - \rho)N_{Re}N_{Sc}/[23.16(1 - \epsilon_b)]$. These correlations may be used to select values of $\mu$ and/or $R_p$ for a particular set of $D_r$ and $\epsilon_b$ to minimize $E$ and convective-dispersion band broadening.

**Boundary-Layer (External) Transport**

Wakao and Funakazi [71] proposed a correlation for mass transport of species $i$ from the bulk fluid flowing through the bed to the outer surface of the bed particles of diameter $D_p = 2R_p$ through the boundary layer or film around the particles. It is given by

$$ N_{Sh} = k_{si}D_p \mu / D_r = 2 + 1.1 \left( \frac{\rho \mu \epsilon_b D_r}{\mu} \right)^{0.6} \left( \frac{\mu}{\rho D_r} \right)^{1/3} \tag{15-63} $$

and was the result of reanalyzing 37 sets of previously published mass-transfer data for particles packed in a bed, with Sherwood-number corrections for axial dispersion. This correlation is compared to 12 sets of gas-phase and 11 sets of liquid-phase data in Figure 15.22. The data cover a Schmidt number range of 0.6 to 70,600, a Reynolds number range of 3

---

**Figure 15.21** Fluid concentrations $c_1$ and $c_2$ plotted for chromatographic separation of 1 and 2 where $t = 0.95t_1$, $\delta_{12} = 0.05$, and $R_{12} = 1$ at $z/L = 1$. 
to 10,000, and a particle diameter from 0.6 to 17.1 mm. Particle shapes include spheres, short cylinders, flakes, and granules.

The value of 2 for the first term on the RHS of (15-63) corresponds to $N_{Sh} = k_s D_p / D_t = 2$, the Sherwood (Nusselt) number value for steady-state mass (heat) transport to a spherical particle surrounded by an infinite, quiescent fluid, which is obtained by solving (3-74) using boundary conditions for constant concentrations (temperatures) at the particle surface and far away, respectively. (See Exercise 3.31.) A fluid flowing with momentum-to-mass (heat) diffusivity ratio $N_{Sc} = \mu / p D_t (N_{Pr} = C_p \mu / k)$ past the particle at a dimensionless rate $N_{Re} = D_p G / \mu$, where $G$ is the mass velocity equal to $\rho_w e_b$ in (15-63), adds the second term on the RHS of (15-63), which raises the Sherwood (Nusselt) number to values as high as 160 (30), as shown by Ranz and Marshall [72, 73], who proposed an earlier correlation. Other correlations for packed beds have the form of Chilton and Colburn [74] $j$-factors, as first proposed by Gamson et al. [75]:

$$j_D = (N_{Sh}) (N_{Sc})^{2/3} = f(N_{Re}) \quad (15-64)$$

$$j_H = (N_{Sc}) (N_{Pr})^{2/3} = f(N_{Re}) \quad (15-65)$$

with $N_{Re} = D_p G / \mu$, and $N_{Sh} = k_s e_b / G$ and $N_{Sc} = h / C_p G$.

Some Chilton–Colburn-type correlations that use $N_{Re} = D_p G / e_b \mu$, to account for bed void fraction, $e_b$, are reported by Sen Gupta and Thodos [76], Petrovic and Thodos [77], and Dwivedi and Upadhyay [78].

When (15-63) for mass transfer and its analog for heat transfer, given in the following example, are used with beds packed with nonspherical particles, $D_p$ is the equivalent diameter of a spherical particle. The following suggestions have been proposed for computing the equivalent diameter from geometric properties of the particle. These suggestions may be compared by considering a short cylinder with diameter, $D$, equal to the length, $L$.

1. $D_p = \text{diameter of a sphere with the same external surface area}$:

$$\pi D_p^2 = \pi DL + \pi D^2 / 2$$

and $D_p = (DL + D^2 / 2)^{0.5} = 1.225 D$

2. $D_p = \text{diameter of a sphere with the same volume}$:

$$\pi D_p^3 / 6 = \pi D^3 / 4 \text{ and } D_p = (3D^2 L / 2)^{1/3} = 1.145 D$$

3. $D_p = 4 \text{ times the hydraulic radius, } r_H$, where for a packed bed, $4r_H = 6 / a_v$, where $a_v = \text{external particle surface area/volume of the particle}$.

Thus,

$$a_v = \frac{\pi DL + \pi D^2 / 2}{\pi D^2 L / 4} \text{ and } D_p = 4r_H = \frac{6D}{6} = 1.0D$$

The hydraulic radius concept is equivalent to replacing $D_p$ in the Reynolds number by $\psi D_p^\prime$, where $\psi$ is sphericity, given by Suggestion 2. The sphericity is defined by:

$$\psi = \frac{\text{Surface area of a sphere of same volume as particle}}{\text{Surface area of particle}}$$

For a cylinder of $D = L$,

$$\psi = \frac{\pi D_p^2}{\pi DL + 2\left(\frac{\pi D^2}{4}\right)} = \frac{\pi(1.145D)^2}{\frac{3}{2} \pi D^2} = 0.874$$

and $\psi D_p^\prime = (0.874)(1.145D) = D$, the diameter of the cylinder.

Suggestions 2 and 3 are widely used. Suggestion 3 is conveniently applied to crushed particles of irregular surface, but with no obvious longer or shorter dimension, and isotropic in shape. In that case, $D_p$ is taken as the size of the particle and the sphericity is approximately 0.65, as discussed by Kunii and Levenspiel [79].

---

Figure 15.22 Correlation of experimental data for Sherwood number in a packed bed.

EXAMPLE 15.8 Transport Coefficients.

Acetone vapor in a nitrogen stream is removed by adsorption in a fixed bed of activated carbon. At a location in the bed where the pressure is 136 kPa, the bulk gas temperature is 297 K, and the bulk mole fraction of acetone is 0.05, estimate the external gas-to-particle mass-transfer coefficient for acetone and the external particle-to-gas heat-transfer coefficient. Additional data are as follows: Average particle diameter = 0.0040 m, and gas superficial molar velocity = 0.00352 kmol/m²-s.

Solution

Because the temperature and composition are known only for the bulk gas and not at the particle external surface, use gas properties at bulk gas conditions. Relevant fluid properties for use in (15-63) and its heat-transfer analog,

\[ N_{tu} = \frac{h_{tu}}{k} = 2 + 1.1 \left( \frac{D_{m}G}{\mu} \right)^{0.6} \left( \frac{C_{p}k}{\mu} \right)^{1/3} \]  

are as follows: \( \mu = 0.0000165 \text{ Pa-s (kg/m-s)}; \) \( \rho = 1.627 \text{ kg/m}^3; \) \( k = 0.0240 \text{ W/m-K}; \) \( D_{m} = 0.024 \times 10^{-3} \text{ kmol/m-s}; \) heat capacity at constant pressure = 31.45 kJ/kmol-K; molecular weight = \( M = 29.52; \) Thus, specific heat \( C_{p} = 31.45/29.52 = 1.065 \text{ kJ/kg-K}. \) Also, gas mass velocity \( G = 0.00352(29.52) = 0.1039 \text{ kg/m}^2\text{s}. \)

Assume \( \psi = 0.65; \) therefore, \( D_{p} = 0.65(0.004) = 0.0026 \text{ m}. \) The diffusivity, \( D_{i} \), of acetone in nitrogen at 297 K and 136 kPa is independent of composition and is \( 0.085 \times 10^{-4} \text{ m}^2/\text{s}. \)

\[ N_{Re} = \frac{D_{p}G/\mu}{0.0026(0.1039)/0.0000165} = 16.4 \]

\[ N_{Nu} = \frac{\mu/pD_{i}}{0.0000165/0.627(0.0000085)} = 1.19 \]

\[ N_{h} = C_{p}k/\mu = ((0.065)(0.0000165)/(0.000024)) = 0.73 \]

From (15-63):

\[ N_{Sh} = 2 + 1.1(16.4)^{0.6}(1.19)^{1/3} = 8.24 \]

which from Figure 15.22 is well within the data range of the correlation. Thus, the mass-transfer coefficient for acetone is

\[ k_{v i} = N_{Sh}(D_{i}/D_{p}) = 8.24(0.0000085/0.0026) = 0.0274 \text{ m/s } \]

From (15-66):

\[ N_{nu} = 2 + 1.1(16.4)^{0.6}(0.73)^{1/3} = 7.31; \]

\[ h = N_{Nu}(k/D_{p}) = 7.31(0.0240/0.0026) = 67.5 \text{ W/m}^2\text{K} \]

Internal Transport and Effective Pore Diffusivity

The largest transport-rate resistance to equilibrium solute partitioning arises from diffusion within tortuous, fluid-containing pores inside adsorbent particles or surface diffusion along surfaces lining the pores. Effective values of liquid diffusivity (14-14) or gas diffusivity (14-18) introduced for pore diffusion, \( D_{p} \), in membranes may be used directly in (15-58). However, they neglect the possibility of an additional internal transport mechanism, surface diffusion. Schneider and Smith [80] suggested a modification to account for surface diffusion, \( D_{surf} \), arising from the radial concentration gradient inside an adsorbent particle characterized by linear adsorption:

\[ D_{i} = \frac{\varepsilon}{\tau} \left[ (D_{i} + D_{k}^{-1})^{-1} + D_{surf} \frac{\rho_{i}K_{d}}{\varepsilon_{p}} \right] \]  

(15-67)

Because intraparticle tortuosity, \( \tau \), is not necessarily the same for pore-volume diffusion as for surface diffusion, (15-67) must be used with caution, as discussed by Riekert [81], Sladek, Gilliland, and Baddour [82] reported surface diffusivity values of physical adsorption of light gases in the range \( 5 \times 10^{-3} \) to \( 10^{-6} \text{ cm}^2/\text{s}, \) with larger values associated with low differential heat of adsorption. They proposed correlating surface diffusivity for nonpolar adsorbates in cm²/s using

\[ D_{surf} = 1.6 \times 10^{-2} \text{exp}[0.45(-\Delta H_{ads})/mRT] \]  

(15-68)

where \( m = 1 \) for insulating adsorbents and \( m = 2 \) for conducting adsorbents (e.g., carbon). A detailed review of surface diffusion is given by Kapoor, Yang, and Wong [83].

EXAMPLE 15.9 Effective Diffusivity in Porous Silica Gel.

Porous silica gel of 1.0 mm particle diameter, with a particle density of 1.13 g/cm³, an inclusion porosity of 0.486, an average pore radius of 11 Å, and a tortuosity of 3.35 is to be used to adsorb propane from helium. At 373 K, diffusion in the pores is controlled by Knudsen and surface diffusion. Estimate the effective diffusivity. The differential heat of adsorption is ~5,900 cal/mol. At 100°C, the adsorption-equilibrium constant, \( K_{d} \) (for a linear isotherm), is 19 cm³/g.

Solution

Pore diameter, \( d_{p} = 22 \times 10^{-10} \text{ m} = 22 \times 10^{-8} \text{ cm}. \)

Molecular weight of propane, \( M_{p} = 44.06. \)

From (14-21), propane Knudsen diffusion is \( D_{k} = 4.850 \times 10^{-4} \text{ cm}^2/\text{s}. \) From (15-68), using \( m = 1, \) \( D_{i} = 1.6 \times 10^{-2} \text{exp} \left[ (-0.45)(5,900)/[(1)(1987.373)] \right] = 4.45 \times 10^{-4} \text{ cm}^2/\text{s}. \) Equation (15-67) reduces to \( D_{i} = \frac{(\varepsilon_{p}/\varepsilon_{i}) D_{surf} + \rho_{i} K_{d}}{\varepsilon_{p}} = (0.486/3.35)(3.17 \times 10^{-3}) + (1.13)(19) (4.45 \times 10^{-4}/3.35) = 0.46 \times 10^{-3} \times 2.85 \times 10^{-3} = 3.31 \times 10^{-3} \text{ cm}^2/\text{s}. \)

Experiments by Schneider and Smith [80] give a value of 1.22 \times 10^{-3} \text{ cm}^2/\text{s} for \( D_{i} \) with a value of 0.88 \times 10^{-3} for the contribution of surface diffusion. Thus, the estimated contribution from surface diffusion is high, by a factor of about 3. In either case, the fractional contribution due to surface diffusion is large.

Measurement and analysis of \( D_{i} \) in adsorbent media is often undertaken to examine ways to reduce transport-rate resistance due to pore diffusivity. For example, Helfferich [84] reports that pore diffusion is controlling in ion-exchange beds at ion concentrations above 1.0 N, whereas resistance external to ion-exchange resins dominates below 0.01 N. Figure 15.23 shows concentration-independent self-diffusion coefficients of Na⁺, Zn²⁺, and Y³⁺ in a sulfonated styrene-divinylbenzene cation-exchange resin measured using isotope ions at 0.2 and 25°C. Values of self-diffusivity increase...
for smaller, monovalent cations at higher temperature in resins with lower-percentage cross-linking.

**Kinetic Adsorption Rate**

As shown by (15-58), chemisorption (bond formation) or orientation-controlled affinity interactions may be so slow as to contribute significantly to band broadening. Biological affinity processes, e.g., antibody–antigen complexation, often become the rate-limiting mass-transport process [86]. On the other hand, transport-rate resistance due to kinetic solute–adsorbent interaction is typically neglected for physical adsorption of gases and small solutes. Adsorption on ion-exchange and hydrophobic-interaction media, for example, is considered instantaneous [87]. For fast adsorption kinetics, i.e., \( k_a \gg k_c \), (15-58) reduces to

\[
\frac{1}{k_{c, total}} = \frac{1}{k_c} + \frac{R_p \sigma}{S e_p D_c} \tag{15-69}
\]

**EXAMPLE 15.10 Resolving Power.**

In nonadsorbing, size-exclusion chromatography (SEC), solutes are retained in a packed bed to the degree in which they penetrate porous stationary-phase media. Retention time varies approximately inversely with log(MW). SEC is often used to desalt, or exchange buffers, of protein solutions. A 10 mg/ml aqueous solution of bovine hemoglobin is to be purified by size-exclusion chromatography using a 46.5 (L) × 2.5 (D) cm i.d. glass column packed with 75-μm-diameter Toyopearl HW65C gel matrix. Intraparticle effective diffusivity, \( D_c \), of hemoglobin is \( 3.0 \times 10^{-7} \) cm²/s. Estimate the resolving power per unit thermodynamic driving force, \( R/\sigma \), for this protein in this column at \( u = 0.5, 1.0, \) and 1.5 cm/min. What resolution, \( R \), is expected from a protein of comparable diffusivity whose inclusion porosity, \( \epsilon_p \), is 111.4% of bovine hemoglobin? What size column would be required to obtain \( R = 1 \), as in Figure 15.21?

**Solution**

The resolving power, \( R \), for a unit value of \( \sigma \) may be estimated from \( N = LH \) using (15-57) to obtain the height equivalent to a theoretical plate. \( H \), Calculation of \( H \) requires estimating coefficients associated with each transport-rate process, i.e., convective dispersion, \( E \); boundary-layer transport, \( k_c \); intraparticle effective diffusivity, \( D_c \); and kinetic sorption, \( k_a \). The necessary parameters, their sources, and corresponding values are tabulated below. Superscripts in the table correspond to appended notes that provide detailed descriptions and illustrative calculations for each step of the solution.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Source</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusion porosity of hemoglobin, ( \epsilon_p )</td>
<td>Data (Fig. 15.18)</td>
<td>0.498</td>
<td></td>
</tr>
<tr>
<td>Partition coefficient, ( \alpha )</td>
<td>(15-51)</td>
<td>2.01</td>
<td></td>
</tr>
<tr>
<td>Void volume, ( \epsilon_b )</td>
<td>Data</td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td>Fractional migration, velocity, ( \omega )</td>
<td>(15-54)</td>
<td>0.552</td>
<td></td>
</tr>
<tr>
<td>Convective-dispersion coefficient, ( E )</td>
<td>(15-61)</td>
<td>( f(N_{Re}N_{Sc}) )</td>
<td></td>
</tr>
<tr>
<td>Boundary-layer coefficient, ( k_c )</td>
<td>(15-67)</td>
<td>( f(N_{Re}N_{Sc}) )</td>
<td></td>
</tr>
<tr>
<td>Height equivalent to a theoretical plate, ( H )</td>
<td>(15-59)</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1 Hemoglobin that does not adsorb in SEC has \( K_d \approx 0 \). So the partition coefficient may be calculated using (15-51) as

\[
\alpha = \frac{1}{0.498} = 2.01
\]

2 A well-packed column has a void volume \( \epsilon_b \approx 0.38 \).

3 The fractional migration velocity, \( \omega \), may be calculated using (15-54) as

\[
\omega = \left( 1 + \frac{1 - 0.38}{0.38} \cdot 0.498 \right)^{-1} = 0.552
\]

4 The value of the convective-dispersion coefficient, \( E = 2R_{\text{sink}}/N_{Re}N_{Sc} \), may be calculated using (15-61) to obtain \( N_{Re}N_{Sc} \).

5 For the conditions of this problem, values of \( E = \) \( u/R_p \), that correspond to \( u = 0.5 \) cm/minute (at \( N_{Re}N_{Sc} = 33.33 \)), \( u = 1.0 \) cm/minute (\( N_{Re}N_{Sc} = 66.67 \)), and \( u = 1.5 \) cm/minute (\( N_{Re}N_{Sc} = 100 \)) have been calculated and plotted as line B in Figure 15.20. It is not necessary to graphically obtain these values to find \( H \) using (15-57), since \( H/2R_p \) is also shown in Figure 15.20 for the requested values of \( u \).

6 \( k_c \) for spherical, stationary-phase particles in the range \( 10^{-2} \leq N_{Re}N_{Sc} < 10^3 \) may be estimated using [46]

\[
N_{Im} = \frac{2R_c k_c}{D_c} = \left( \frac{1.09 }{\epsilon_p} \right)^3 N_{Re}N_{Sc} + 4^3 \tag{1}
\]

Generally, a value of \( k_c \) obtained from (15-68) to obtain \( k_{c, total} \), which would then be substituted into (15-57) to obtain \( H \). However, it is not necessary to calculate \( k_c \) directly for this problem, since \( H/2R_p \) is also shown in Figure 15.20 for requested values of \( u \). The magnitude of \( H/2R_p \) varies with \( N_{Re}N_{Sc} \), as illustrated in Figure 15.20 (lower solid line). Reduced values of \( H = H/2R_p \) from Figure 15.20 for \( u = 0.5 \) cm/minute (at \( N_{Re}N_{Sc} = 33.33 \)), \( u = 1.0 \) cm/minute (\( N_{Re}N_{Sc} = 66.67 \)), and \( u = 1.5 \) cm/minute (\( N_{Re}N_{Sc} = 100 \)) are 4.3, 7.1, and 9.6, respectively. Therefore the corresponding values of
§15.3 Kinetic and Transport Considerations

### Biochromatographic Purification Factors

<table>
<thead>
<tr>
<th>Type</th>
<th>Purification factor(^1)</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biospecific affinity</td>
<td>50–10,000</td>
<td>Protein immunoglobulins</td>
</tr>
<tr>
<td>Dye affinity</td>
<td>10–100</td>
<td>Blue dextran/protein</td>
</tr>
<tr>
<td>Cation exchange</td>
<td>2–40</td>
<td>Cytochrome C</td>
</tr>
<tr>
<td>Size exclusion</td>
<td>2–20</td>
<td>Hemoglobin</td>
</tr>
</tbody>
</table>

\(^1\)Purification factor was defined in §1.9.4

Table 15.9 identifies the type, group, approximate \(pK_a\), and formula at physiological \(pH\) (§2.9.1) of the most common ion-exchange groups used to electrostatically bind small molecules, peptides, proteins, and DNA in reversed-phase chromatography. The bonded alkanes can form monolayers and be polymerized or end-capped. End-capping adds an organic layer after the bonding step to coat all bare silica surfaces. Excellent resolution makes reversed-phase chromatography attractive for species that do not lose activity upon interaction with bonded silica.

### Polymer Resin

Low-cost, pH-stable polymer resins (~10–100 \(\mu\)m) are made by adding a cross-linking agent (e.g., bis-acrylamide for polyacrylamide resins) to an emulsion of polymer in an immiscible solvent. Styrene divinylbenzene (STDVB) forms a rigid, pH-stable, mildly hydrophobic backbone, primarily derivatized for ion exchange by reaction. Polyacrylamide (PA) forms a hydrogel useful in size-exclusion chromatography. Natural, hydrophilic, hydrogel-forming polymers like agarose, large-pore dextran, and microcrystalline cellulose can separate enzymes, antibodies, and virus by size exclusion as well as by interaction with derivatized phenol, antibodies, dyes, heavy metals, nonspecific ion-exchange groups, and biospecific epitopes. Substituted cross-linked agarose gels like Sepharose resist shrinking with changes in \(pH\) or ionic strength, \(I\).

### Ion-Exchange Chromatography

Table 15.10 identifies the type, group, approximate \(pK_a\), and formula at physiological \(pH\) (§2.9.1) of the most common ion-exchange groups used to electrostatically bind small molecules, peptides, proteins, and DNA in reversed-phase chromatography. The bonded alkanes can form monolayers and be polymerized or end-capped. End-capping adds an organic layer after the bonding step to coat all bare silica surfaces. Excellent resolution makes reversed-phase chromatography attractive for species that do not lose activity upon interaction with bonded silica.

### Biochromatography Adsorbents

Rapid advances in biochromatography for recovery of biopolymers rely on increased understanding of biomolecules and intermolecular forces to select or formulate suitable adsorbent stationary phases. Of major importance are resin particles of silica or polymer that are conjugated with chemistries that allow separation of bioproducts using ion-exchange and hydrophobic-interaction, affinity, reversed-phase, or size-exclusion chromatographies [88, 89]. Table 15.8 summarizes characteristics of these five classes of adsorptive phases. The thermodynamic basis for the physicochemical interaction associated with each adsorbent phase is provided in §2.9.2. A range of purification factors is achieved using four stationary phases common to biopharmaceutical fluid–solid separations. Table 15.9 shows examples of these factors.

With few exceptions (e.g., capillary columns), adsorbents used in protein chromatography are porous. Use of nonporous pellicular adsorbents in biochromatography is rare. Each of the five types of chromatographic adsorbents summarized in Table 15.8 is widely used as a resin in a packed bed, as illustrated in Figures 15.16 and 15.21.

### Silica Resin

Silica resins (~1–25 \(\mu\)m) are incompressible at typical high-pressure liquid chromatography (HPLC) pressures, and have high internal surface areas for adsorption (100 to 1,500 \(m^2/g\)). But silica may irreversibly bind or denature some proteins and is unstable in common basic regenerants like 1.0-M NaOH (\(pH\) 14). Selective, reversible adsorption of hydrophilic species to uncoated silica is called normal-phase chromatography. More commonly, long-chain alkanes are bound to silica to selectively adsorb hydrophobic species (e.g., small molecules, peptides, proteins, and DNA) in reversed-phase chromatography. The bonded alkanes can form monolayers and be polymerized or end-capped. End-capping adds an organic layer after the bonding step to coat all bare silica surfaces. Excellent resolution makes reversed-phase chromatography attractive for species that do not lose activity upon interaction with bonded silica.

#### Table 15.8 Large-Scale Protein Chromatography

<table>
<thead>
<tr>
<th>Type</th>
<th>Basis for Separation</th>
<th>Resolution/Speed/Capacity</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ion exchange</td>
<td>Charge</td>
<td>High/high/high</td>
<td>Protein, whole virus</td>
</tr>
<tr>
<td>Hydrophobic interaction</td>
<td>Surface hydrophobicity</td>
<td>Good/good/high</td>
<td>Polypeptide</td>
</tr>
<tr>
<td>Affinity</td>
<td>Bioaffinity</td>
<td>Excels/high/high</td>
<td>Antibody–antigen, dye–ligand</td>
</tr>
<tr>
<td>Reversed phase</td>
<td>Surface hydrophobicity</td>
<td>Excels/high/high</td>
<td>DNA, plasmid</td>
</tr>
<tr>
<td>Size exclusion</td>
<td>Size</td>
<td>Moderate/good/low</td>
<td>Protein, plasmid, DNA</td>
</tr>
</tbody>
</table>

\[ H (in \mu m) = 322.5, 532.5 and 720, respectively. From these values of \(H\), using the definition, \(N = L/H\), values of \(N\) at 0.5, 1.0, and 1.5 \(cm/minute\) are calculated, using \(L = 46.5 \, cm\), to be 1440, 870, and 645, respectively. As an example: \]

\[ R = \frac{\sqrt{N}}{4} = \frac{\sqrt{465(1000)}}{75(4.3)} = 9.5 \]
molecules (e.g., peptides, antibiotics), biopolymers (proteins, nucleic acids), and particles (virus). Derivatized ion-exchange groups exhibit typical charge capacities of 0.5 mmol/cm$^3$ (0.5 M). These charges are balanced by counterions that are displaced by a binding species. Adjacent DEAE substituents electrostatically repel protons. This lowers the local $pK_a$, which allows substantial titration around pH 6–8, and increases the pH in the micro-environment of the matrix relative to the surrounding buffer, which affects species solubility (see Donnan effects in §2.9.1). The effect occurs in the opposite direction for CM-cellulose. Protein stability, typically higher slightly above physiological pH than below, suggests using anion, rather than cation, exchangers for protein recovery. Dissolved nucleic acids may also interfere with cation exchange, unless first removed by polycation (protamine) precipitation.

To minimize interactions between buffer and ion-exchange groups, aqueous buffers used with an ion-exchange resin should possess the same sign in their charged form and contain only simple counterions (e.g., $\text{Na}^+$, $\text{K}^+$, $\text{Cl}^-$, $\text{CH}_3\text{COO}^-$). Anion exchange DEAE-cellulose, for example, could be used with Tris HCl buffer at pH 8.0 (see Table 2.13) since it contains HTris$, \text{Cl}^-$ counterion, and Tris (neutral) species. A dissolved, anionic protein neutralized by HTris$^+$ would displace Cl$^-$ associated with DEAE while discharging HTris-Cl, the acid salt of Tris. Every 1 mg/mL protein adsorbed releases 1 mM (millimolar) of buffer salt. From (2-115) and (2-120), buffer salt discharge can decrease pH and increase $I$ of the mobile phase, reducing anticipated adsorption. Effects of buffer salt discharge are mitigated by using $\geq$ 10 mM of a suitable buffer [88] within 0.3 unit of its $pK_a$ and at most 5 mg/mL of protein adsorbate.

Ion-exchange *adsorptive capacity* varies inversely with log(MW) until biological species are excluded from resin pores, as shown in Figure 15.24 for $\alpha$ (given by (15-51) = 0. Exclusion occurs at MW $\sim 10^6$ for cellulose and $\sim 10^7$ for Trisacryl. Increasing ionic strength, typically $\text{Na}^+$ or $\text{K}^+$ and $\text{Cl}^-$, up to $I \sim 0.5$ to 1.0 M, is usually used to elute adsorbed species by shielding electrostatic interactions between target and resin (2-135). Adjustment to pH is rarely used due to high matrix buffering capacities. However, continuously adding the acid form of a high-buffering ampholyte buffer, which has low ionic strength, to a column containing polyethyleneimine–agarose ion exchange, which allows continuous titration, yields a very steady pH gradient in which proteins emerge at or above their isoelectric point (§2.9.1), a technique called chromatofocusing [91]. Regeneration of ion-exchange resins by 1.0-M NaOH (pH 14) is common.

**Reversed-Phase Chromatography**

Hydrophobicity in reversed-phase change varies with the chain length and density of alkanes that are typically bonded to silica: octyl (C$_8$), octadecyl (C$_{18}$), phenyl (C$_6$H$_6$), and methyl (C$_1$). Steric effects yield exposed silica after bonding that can be covered by polymerizing alkyl chains at their attachment point or end-capping the exposed silica with methyl or ethyl groups. Anionic, strong-acid counterions like trifluoroacetate, acetate, or chloride that selectively partition with the targeted co-ion and alter its hydrophobicity are typically used to separate species in a biological mixture. Targeted nonpolar species are dissolved in aqueous mobile phase with minimal organic content added to promote phase interaction, and introduced to reversed-phase resins where they partition based on hydrophobic content, or mixed-mode interactions. The organic (e.g., acetoniitrile, methanol, isopropanol) content is gradually increased in the mobile phase to selectively elute adsorbed species.

**Hydrophobic-Interaction Chromatography**

Proteins with low water solubility—like globulins, membrane-associated proteins, or enzymes that precipitate at 20–40% (NH$_4$)$_2$SO$_4$—adhere to polymer resins derivatized with C$_4$, C$_6$, C$_8$, and C$_{10}$; linear aliphatic chains; or phenyl moieties. Other candidates may bind hydrophobic resins at pH values close to their $pK_a$ and/or at high $I$. In contrast to reversed-phase-type two-phase partitioning in hydroobic interactions, lyophilic salts strip proteins of solvated water, precipitating aggregation or nucleation of the protein onto the surface (see §2.9). Reducing salt content redissolves the

---

### Table 15.10 Ion-Exchange Resins

<table>
<thead>
<tr>
<th>$\text{Na}^+$ Type</th>
<th>Group</th>
<th>Formula</th>
<th>$pK_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong acid</td>
<td>Sulfopropyl, SP</td>
<td>$\text{SO}_3^-$</td>
<td>2</td>
</tr>
<tr>
<td>Weak acid</td>
<td>Carboxymethyl, CM</td>
<td>$\text{COO}^-$</td>
<td>4-4.5</td>
</tr>
<tr>
<td>Weak base</td>
<td>Diethylamino-ethyl,</td>
<td>$2\text{C}_2\text{H}_5\text{N}^+\text{H}_2\text{SO}_3^-$</td>
<td>9-9.5</td>
</tr>
<tr>
<td>Strong base</td>
<td>Quaternary ethyl amine, QEA</td>
<td>$4\text{C}_2\text{H}_5\text{N}^+$</td>
<td>12</td>
</tr>
</tbody>
</table>

---

[From Scopes [90] with permission.]
Affinity Chromatography

Biological interactions introduced in §2.9.3, like enzyme–ligand, enzyme–cofactor, receptor–agonist (antagonist), or antibody–antigen, are the basis for affinity chromatography. One member of the interacting pair is conjugated to a polymer resin to selectively bind the other from a biological mixture. Affinity ligands include starch for binding amylases and glycogen-metabolizing enzymes, cellulose for binding cellulases, and phosphocellulose for binding nucleic-acid binding proteins. Pseudo-affinity dye adsorbents like Cibacron Blue F3GA, an analog of ADP-ribose that binds purine-nucleotide-binding enzymes, or Procion Red H-E3B, which binds NADP-binding proteins, are also used. To avoid steric hindrance of affinity interaction, spacer arms and nonobstructing attachment methods are used. Interaction energies $> 35 \text{ kJ/mol}$ required for affinity binding typically require supplemental nonspecific hydrophobic interactions (see §2.9), usually provided by a hydrophobic spacer arm of hexamethylene, or equivalent. Elution by displacement with a compound that shows higher avidity to the binding ligand is superior to elution via nonspecific changes in $I$ or pH. Column regeneration by changing $I$ or pH is common. Though selectivity of affinity chromatography is excellent, the expense of procuring and derivatizing the conjugated epitope restricts its use to analytical applications such as affinity recognition of cloned epitopes and high-throughput screening, or to preparation of high-value-added bioproducts.

Affinity chromatography is often portrayed as a simple “lock-and-key” mechanism, e.g., between a receptor, $\text{R}$, and a complementary target, $\text{T}$. However, the actual mechanistic interaction is much more complex, consisting of several steps that include electrostatic interactions, solvent displacement, steric selection, and charge and conformational rearrangement, as described in §2.9.3.

Immobilized Metal Affinity Chromatography

Electron-donor amino acid residues in proteins like histidine, tryptophan, and cysteine that are surface-accessible form metal coordination complexes with divalent transition metal ions like Ni$^{2+}$, Cu$^{2+}$, and Zn$^{2+}$. This complexation is the basis for immobilized metal affinity chromatography (IMAC) (see Example 2.14 and Table 2.18). Metalloproteins, which require metal centers for activity, are another target of metal ions immobilized with spacer arms to the resin. Complexation is typically enabled by conjugating iminodiacetic acid (IDA) or tris (carboxymethyl) ethylene diamine (TED) to a polymer gel via a spacer arm. The chelating IDA or TED is charged with a small, concentrated (50 mM) pulse of metal salt up to half the length of the column, to allow for metal-ion migration. The mobile phase contains $\sim 1\text{-M}$ salt to minimize nonspecific ion-exchange interactions and high pH to de-protonate donor groups on targeted proteins. Elution typically employs a stronger complexing agent such as imidazole or glycine buffer at pH 9. Figure 2.23 shows the fundamental effect of separation distance on electrostatic interactions between adjacent particles like biomolecule and adsorbent.

Size-Exclusion Chromatography

Large molecules (MW $\sim 1–2 \times 10^6$) that are excluded from the largest pores of underivatized polymer gels (like hydrophilic agarose and cross-linked dextran or hydrophobic polyacrylamide) elute from the column in the void volume. This volume, $V_v$, is 30 to 35% of total column volume, $V_c$. Smaller molecules, down to MW $\sim 1 \times 10^4$, exhibit size- and shape-dependent permeability and elute in order of decreasing apparent size. Resins are available with pores that provide 90% exclusion of molecules whose volume is 5–6 times larger than those excluded from 10% of the bead volume. Size-exclusion chromatography, also called gel permeation or molecular sieving, is limited in capacity by lack of binding. Elution is typically isocratic, unless mixed-mode adsorption requires increasing $I$. Figures 15.18 and 15.20 illustrate isocratic elution of protein in size exclusion.

§15.3.4 Reducing Transport-Rate Resistances in the Bed: Scale-Up and Process Alternatives

Individual contributions from transport-rate resistances to theoretical plate height, $H$, illustrated in Figures 15.16 and 15.20, show that $H$ in packed beds generally increases as operating velocity, $u$, (and throughput) rise. Examination of (15-57) and (15-58) reveals that smaller-diameter adsorbent particles decrease $H$ and increase separation efficiency, primarily by reducing the resistance due to pore-volume diffusion. However, $\sim 2.5 \mu m$ is generally regarded as a practical lower limit for adsorbent radius, $R_p$, in high-pressure liquid chromatography (HPLC) systems, since pressure drop rises (1) in inverse proportion to decreases in $R_p$ for highly turbulent packed-bed flow; and (2) in inverse proportion to decreases in $R_p^2$ for laminar packed-bed flow, as found in Ergun’s equation (14-10).

Scale-Up

Sopher and Nystrom [92], Janson and Hedman [93], and Pharmacia [94] recommend scaling up chromatographic separations by maintaining $H$, $u$, and $L$ while increasing volumetric throughput, mass loading, and gradient slope in proportion to an increase in column cross-sectional area. However, frictional forces from the column wall that support packed particles disappear below a length-to-diameter ratio of roughly 2.5 [95]. This causes settling and cracking in scaled-up packed beds. These phenomena were linked by Janson and Hedman [93, 96] and Love [97] to channeling and backmixing. Deterioration in large-scale packed beds may be counteracted using dynamic compression to increase packing homogeneity and long-term bed stability, while gradually increasing bed density, as reported by Guiochon and co-workers [60]. Alternatively, Grushka [98] and Wankat [99] suggest increasing the length-to-diameter aspect ratio
during scale-up, which would require increasing \( R_p \) to lessen the rise in pressure resulting from lengthening the packed bed.

**Process Alternatives to Chromatography**

Transport-rate limitations in process-scale adsorption motivate examining alternatives to fluid–solid partitioning in packed beds that increase separation efficiency as well as throughput, particularly for preparative adsorption of high-value, high-molecular-weight biomolecules from liquid solutions. Growing demand for chromatography as a preparative tool in biotechnology [100–102] and pharmaceutical [103] applications has motivated development of perfusive [104, 105], “hyperdiffusive” [106], chromarod [107, 108] and adsorptive-membrane [109] medias to reduce or virtually eliminate mass-transfer resistance by intraparticle diffusion. Operating strategies have advanced to include counterflow, recycle [60], and displacement to more efficiently utilize chromatographic columns. Adsorptive-membrane separation and countercurrent contacting of bulk liquid and adsorptive-solids phases are two promising alternatives that reduce costs associated with adsorbent, regenerant, and solvent, and increase throughput. Adsorptive stacked membranes essentially eliminate transport-rate resistance due to intraparticle diffusion by derivatizing adsorptive sites on the surfaces of micron-scale, flow-through pores. Countercurrent contacting, which increases the local average thermodynamic driving force for equilibrium partitioning, is nearly achieved by timed-valve delivery to a modest number of packed-bed sections in simulated-moving-bed (SMB) operations, described in §15.4.

**Adsorptive Membranes**

Membrane adsorption typically utilizes a rigid cylindrical column, illustrated in Figure 15.25. Microporous, ~200-μm-thick, hydrophilic, polymeric membrane rounds derivatized with interactive moieties are layered one on top of another and compression-gasketed at the periphery to prevent bypassing. The adsorptive-membrane cross section perpendicular to the flow direction is considerably longer than the flow path, yielding up to 100-fold smaller back-pressures [110–113], 10-fold smaller process volumes, and shorter response times relative to packed beds [114]. This can increase throughput 10-fold or more [115, 116], and allow as much as 10-fold decreases in processing times, solvent and tankage requirements, and solute residence times [117]. Spiral-wound, hollow-fiber, cross-linked polymer rod, single-sheet, and radial-flow configurations are also used, with similar benefits.

Of the organic and inorganic membrane materials introduced in Chapter 14, adsorptive membranes are often composed of hydrophilic native or regenerated cellulose, reduced with borohydride to neutralize ion-exchange activity of residual carboxylic and aldehyde side groups, or with acrylic copolymers synthesized by free-radical polymerization of a mixture of monovinyl monomer, such as styrene or methacrylate, and divinyl monomer, such as divinylbenzene, in a heated mold [107, 108, 111, 112, 115]. Macroporous poly(glycidyl methacrylate-coethylene dimethacrylate) (GMA-EDMA) is a commonly used copolymer. Epoxy groups are modified to furnish functional-group sites for hydrophobic-interaction (HIC), ion-exchange (IEC), or affinity membrane adsorption [113].

In adsorptive membranes, the length scale for solute diffusion to an adsorptive site \( R_p \) in (15-57) and (15-58)] is reduced to much less than the size of flow-through membrane pores (~1 μm) [118]. This allows adsorptive-membrane capacity to be maintained at substantially higher throughputs. Eliminating diffusional resistance reduces the expression for theoretical plate height in (15-57) to \( H = 2E/u \), which is evaluated for \( N_{ReN_{Sc}} > 1 \) using an \( N_{Pe} \) correlation obtained by analysis of creeping flow in high-void-fraction, random configurations of fixed spheres [119]:

\[
\frac{1}{N_{Pe}} = \frac{3}{8} \varepsilon_b + \frac{\pi^2}{12} \varepsilon_b (1 - \varepsilon_b) \ln \left( \frac{N_{ReN_{Sc}}}{2} \right) + \frac{\varepsilon_b}{N_{ReN_{Sc}}} \quad (15-70)
\]

For use in (15-70), an equivalent mean particle diameter, \( D_p \), for the membrane bed is estimated from its average pore size, \( d_m \) and bulk porosity, \( \varepsilon_b \), using \( D_p = 3d_m(1 - \varepsilon_b)/3\varepsilon_b \).

Measured values of adsorptive-membrane plate heights and capacities are shown in Tables 15.11 and 15.12, respectively. van Deemter equations like (15-57) and van Deemter plots like Figure 15.20 show that values of plate heights first decrease and then increase as velocity increases. Variations in measured plate height from different sources, or from

![Female Luer-Lok™ Fitting (Inlet) and 8 layers of membrane](image1)

**Figure 15.25** Cut-away view of a ChromaSorb™ 0.08 mL Small-Scale Screening and Development Membrane Adsorber.

<table>
<thead>
<tr>
<th>( H ) Range, micron</th>
<th>Velocity, ( u ), Range, cm/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.59–3.3</td>
<td>0.52–3.8</td>
</tr>
<tr>
<td>3–7</td>
<td>0.07–0.22</td>
</tr>
<tr>
<td>25</td>
<td>0.1–2</td>
</tr>
<tr>
<td>50–110</td>
<td>1.5–4</td>
</tr>
<tr>
<td>80–160</td>
<td>1–45</td>
</tr>
<tr>
<td>400</td>
<td>0.04–1</td>
</tr>
<tr>
<td>250–800</td>
<td>0.035–6.5</td>
</tr>
</tbody>
</table>

Table 15.11 Experimental Adsorptive-Membrane Theoretical Plate Heights (\( H \)); from [118]
EXAMPLE 15.11 Capacity of an Anion-Exchange Resin

Adenovirus type 5 is a candidate viral vector for gene therapy. Estimate the static capacity of 15-μm-diameter SourceQ™ anion-exchange resin for binding 120-nm-diameter adenovirus type 5. Compare the estimate with an experimental static capacity of 0.137 mg virus/mL resin, which is about an order of magnitude smaller than measured values for protein chromatography.

Solution

Using a packing factor of 0.547 for random sequential adsorption, an estimate for static capacity of 120-nm virions with a projected surface area of of1 = 547 \( \times \) \( \frac{1}{24} \)
mL resin, and with protein capacities of anion-exchange resins and membrane monoliths.

Substituting \( R_v = 0.06 \times 10^{-4} \) cm and \( R_p = 7.5 \times 10^{-4} \) into the above equation gives a static capacity of \( 1.2 \times 10^3 \) virions per mL. This value is 1/24th of the reported capacity value, suggesting negligible effective virus penetration into pores of the resin. Adenovirus is comprised of 87% protein and 13% nucleic acid with a total viral mass of \( 1.65 \times 10^8 \) Da. Estimated static virus capacity is therefore

\[
\frac{1.2 \times 10^3 \text{ virions}}{\text{mL resin}} \times \frac{1.65 \times 10^8 \text{ grams}}{6.02 \times 10^{23} \text{ virions}} = 3.3 \text{ mg/mL}
\]

This value is comparable to capacity of protein A-affinity interaction in Table 15.12. The experimentally reported capacity is 0.137 mg virus/mL resin, which is about an order of magnitude smaller than measured values for protein chromatography.

Static capacities reported for protein adsorption on several membrane monoliths measured 3.3 to ~50 mg/mL, whereas typical chromatographic protein capacities are 25–60 mg/mL for Poros™ and MonoQ™ media, 110–115 mg/mL for HyperD™ resin, and 300 mg/mL for soft Sephadex®.

### Counterflow

Reductions in counterflow solvent and adsorbent usage relative to packed-bed adsorption at comparable purities may be evaluated using an equilibrium-stage description of steady-state counterflow introduced by Kremser [120], as described in §9.2, and Souders and Brown [121]. Klinkenberg et al. [123] specialized this description for continuous countercurrent adsorption of solute 1 and 2 from small feed mass flow rate, \( F \), relative to pure fluid (\( U \)) and solid-phase (\( S \)) mass flow rates into an \( M \)-stage enricher and an \( N \)-stage stripper, respectively, separated by a feed stage, \( e \), in a model column, shown in Figure 15.26. The fluid-phase mass fraction of solute i exiting the enricher, \( x_{1i,e} \), and the solid-phase mass fraction exiting the enricher, \( x_{1i,p} \), are related recursively to
the mass fraction of \( i \) at a central feed stage, \( y_{j,0} \), by

\[
y_{j,0} = \frac{y_{j}}{N} \sum_{i=0}^{M} y_{i}^{j}
\]

(15-71)

\[
x_{j,0} = \frac{y_{j}}{\alpha} \sum_{i=0}^{M} y_{i}^{j}
\]

(15-72)

where the extraction ratio, \( \Gamma_i = (\alpha_{l}p_{c}/p_{a})U/S \), summarizes the phase-partitioning of solute between steady mass flow rates of fluid eluent, \( U = (1 - r)eVT \), and solid adsorbent, \( S = r(1 - e)VT \). Equation (15-51) defines the solute partition coefficient, \( \alpha_{l} \). Each stage, \( j \), has volume \( V \), which is transferred at a rate \( T \), and \( r \) is the fractional relative motion of the solid phase, i.e., the modulus of the ratio of solid-phase to fluid-phase velocities. Fluid mass flow rate \( U \) is related to the countercurrent interstitial liquid velocity, \( u_{SC} \) by \( U = A_{SC}e_{SC}u_{SC}p_{a} \), where \( A_{SC} \) is the countercolumn cross-sectional area. Equilibrated fluid- and solid-phase mass fractions exiting the \( j \)th stage are related by \( y_{j} = \alpha_{j}p_{c}/p_{a} \).

The total number of counterflow stages, \( N_{SC, tot} = N + M + 1 \), required to attain a fractional purity, \( P_{U,N,P} \), of species \( i \) exiting the column at stage \( N \) in fluid-phase \( U \) in an optimal binary split is given by [63].

\[
N_{SC, tot} = \frac{4}{\delta} \ln \left( \frac{P_{U,N,P}}{1 - P_{U,N,P}} \right) - 1
\]

(15-73)

where \( \delta \) is given by (15-60) and, in general, \( P_{U,j,i} = M_{p,j,i}/(M_{p,j,1} + M_{p,j,not,i}) \), for mass flow rate \( M_{p,j,i} \), of solute \( i \) leaving stage \( j \) in phase \( p \), is the product of solute mass fraction and its corresponding phase flow rate i.e., \( M_{U,j,i} = Uy_{j,p} \).

Fractional purity, \( P \), obtained in differential adsorption may be evaluated in terms of resolution, \( R \), in (15-59) as \( P = \Phi(2R) \), where \( \Phi \) is the cumulative distribution function, which may be obtained from statistical tables, e.g., Hogg and Ledolter [124]. Comparing (15-73) and (15-59) reveals that the number of counterflow stages required for a selected separation increases proportionally to \( \delta^{-1} \), whereas the number of chromatographic stages required in differential operation increases proportionally to \( \delta^{-2} \). For close separations, i.e., \( \delta \ll 1 \), the higher local driving force in counterflow results in (requires) significantly fewer theoretical stages.

### Relative Solvent and Adsorbent Usage

Using (15-52)–(15-56), (15-59)–(15-60), and (15-71)–(15-73), the relative solid phase required for steady counterflow (SC) relative to differential chromatography to achieve comparable purities can be evaluated using [63]:

\[
\frac{N_{SC, tot}A_{SC}H_{SC}}{NAH} = \frac{3}{32} \frac{U^{3}}{F} \frac{R^{3}}{\Phi[2R]} \ln \left[ \frac{\Phi[2R]}{\Phi[-2R]} \right]
\]

(15-74)

Solid-phase savings using counterflow increases for high resolution of closely related solutes, e.g., racemic mixtures. The physical basis for this decreased adsorbent usage appears when Figure 15.21 is compared with Figure 15.27: 5% of the chromatographic bed actively separates 1 from 2, whereas 100% of the counterflow column actively separated 1 from 2. In Figure 15.27, the profiles for the easier and the more difficult separation appear consistent because (1) unity resolution is specified in both cases and (2) scaled axes are used to represent the data. Equation (15-73) shows that to achieve the same final purity, a 100-fold increase of \( N_{SC} \) is required for the more difficult (\( \delta = 0.00209 \)) separation.

The counterflow solvent volume, \( V_{SC, tot} \), required relative to differential chromatography (DC) may be estimated as

\[
V_{SC, tot} \frac{V_{D, DC}}{V_{tot, DC}} = \frac{2U}{F\sqrt{N}}
\]

(15-75)
Solute savings also increases for high purity separations, but less dramatically than adsorbent savings. While adsorbent- and solvent-usage requirements are lower in steady counterflow for high-resolution purification of closely related solutes, separation is limited to binary separations. Like distillation, counterflow separations effect a binary split between key components. Additional components in a multi-component feed that partition more strongly to the solid or liquid phases are separated more efficiently, but may present additional complexity in terms of solid- or fluid-phase regeneration in real systems. In packed-bed adsorption, the number of species that can be resolved in batch or semi-batch operation is limited only by the magnitude of the thermodynamic driving force that distinguishes partitioning of the respective solutes and the separation efficiency of the system.

**EXAMPLE 15.12 Steady Counterflow Separation of Albumins.**

Bovine serum albumin ($e_b = 0.30$) and ovalbumin ($e_o = 0.34$) in an equimolar mixture are to be purified by size exclusion. The differential migration velocity, δ, for these two solutes is 0.048. Assume a volumetric feed stream/fluid-phase dilution in counterflow of 10. Determine the relative number of equilibrium stages, the relative solvent requirement, and the relative solid-phase requirement for steady counterflow separation relative to differential chromatography.

**Solution**

Using tables for a cumulative normal distribution, $F = \Phi(2R)$ for $R = 1$ corresponds to mutual fractional purity, $P_{s,OM} = P_{U,OM} = 0.9772$. Substituting $R = 1$ and $P_{U,OM}$ into (15-59) and (15-73), respectively, and using $\delta = 0.048$ yields $N_{S,rel}/N = 313/6,975$. Using (15-74) with $U/F = 10$ and $N = 6,975$ stripping stages shows that only 24% as much solvent is needed for steady counterflow relative to differential chromatography. Substituting values for $U/F$, $P_{U,OM}$, and $\delta$ into (15-73) indicates that 0.04% as much adsorbent might be expected for steady counterflow relative to differential chromatography.

### §15.3.5 Mitigating Transport-Rate Resistances: Frontal Loading

Selective partitioning of a solute from mobile fluid to the stationary adsorbent phases may be used to saturate a packed bed by continuous addition of a mobile feed at a volumetric flow rate $Q_F$ containing dilute solute at concentration $c_F$ in frontal loading mode, also referred to as percolation or simply fixed-bed adsorption. Frontal loading concentrates dilute solute, since $c_s > c_b \gg c_F$ usually characterizes loading, and reduces dilution caused by transport-rate resistances, which spread an initially sharp solute pulse $c_F(0)$ in (15-52) across a bed volume of $\sim 3.3 \times 10^{-2}AH/\mu$ given by (15-56). Subsequent application of a fluid eluent at a thermodynamic state (temperature, pressure, composition) that favors desorption can selectively recover concentrated solute at $c_s > c_F$.

#### Ideal Fixed-Bed Adsorption

Ideal (local-equilibrium) fixed-bed adsorption represents the limiting case of: (1) negligible external and internal transport-rate resistances; (2) ideal plug flow; and (3) adsorption isotherm beginning at the origin. Local equilibrium between fluid and adsorbent is thus achieved instantaneously, resulting in a shock-like stoichiometric front, shown in Figure 15.28, that moves at a constant velocity throughout the bed.

The bed is divided into two zones or sections: (1) Upstream of the stoichiometric front, fluid-phase solute concentration, $c_s$, equals the feed concentration, $c_F$, and spent adsorbent is saturated with adsorbate at a loading $c_F^s$ in equilibrium with $c_F$. The length (height) and weight of this section are LES and WES, respectively, where ES refers to the equilibrium section, called the equilibrium zone. (2) Downstream of the stoichiometric front and in the exit fluid, $c_s = 0$, the adsorbent is adsorbate-free. The length and weight of this section are LUB and WUB, respectively, where UB refers to unused bed.

After a stoichiometric time $t_s$, the stoichiometric wave front reaches the end of the bed; the value of $c_s(z, t)$ abruptly rises to the inlet value, $c_F$; no further adsorption is possible; and the adsorption step is terminated. This point is referred to as the breakpoint and the stoichiometric wave front becomes the ideal breakthrough curve. For ideal adsorption in a packed bed of length $L_B$, the location of the concentration wave front $L_{ideal} = c_F^s A(1 - e_b)L_B$ in Figure 15.28, as a function of time, is obtained by equating the solute entering in the feed to that in the adsorbate:

$$Q_F c_F L_{ideal} = c_F^s A(1 - e_b)L_B$$

where $c_F^s$ is the loading in equilibrium with $c_F$, and $A$ is the bed cross-sectional area. Defining the total mass of adsorbent...
in the bed by \( S = A(1 - \varepsilon_b) L_B \) and rearranging (15-76) gives, for ideal fixed-bed adsorption corresponding to Figure 5.28,

\[
L_{\text{ideal}} = \text{LES} = \frac{Q_F t_{\text{ideal}}}{c_b S} L_B \quad (15-77)
\]

\[
\text{LUB} = L_B - \text{LES} \quad (15-78)
\]

\[
\text{WES} = S \frac{\text{LES}}{L_B} \quad (15-79)
\]

\[
\text{WUB} = S - \text{WES} \quad (15-80)
\]

**Solute Concentration Distributions in Frontal Loading**

Actual solute concentration distributions during frontal loading are not ideal, but may be obtained from (15-48)–(15-51) by superimposing solutions of the form (15-53) using Green’s functions [125]. This produces concentration profiles for \( c_b \), illustrated in Figure 15.29a, that are broadened by transport rate resistances summarized in (15-57) and (15-58).

The \( c_b \) profiles in 15.29a are normalized relative to feed concentration, \( c_F \), and plotted as a function of axial distance, \( z \), within the column at successive times \( t_1 \), \( t_2 \), and \( t_b \) after loading begins. A corresponding S-shaped *breakthrough curve* for \( c_f/c_F \), shown in Figure 15.29b, is plotted as a function of time, \( t \), at the column outlet, \( z = L_B \). In Figure 15.29a, at \( t_1 \), no part of the bed is saturated. At \( t_2 \), the bed is almost saturated for a distance \( L_s \). At \( L_B \), the bed is almost clean. Beyond \( L_B \), little mass transfer occurs at \( t_2 \) and the adsorbent is still unused. The region between \( L_s \) and \( L_B \) is called the mass-transfer zone, MTZ, at \( t_2 \), where adsorption takes place.

Because it is difficult to determine where the MTZ zone begins and ends, \( L_B \) can be taken where \( c_f/c_F = 0.05 \), with \( L_s \) at \( c_f/c_F = 0.95 \). From time \( t_2 \) to time \( t_b \), the S-shaped front moves through the bed.

At the breakthrough point, \( t_b \), the leading point of the MTZ just reaches the end of the bed. Feeding is discontinued at \( t_b \) to prevent loss of unadsorbed, dilute solute, whose outlet concentration begins to rise rapidly. Rather than using \( c_f/c_F = 0.05 \), the breakthrough concentration can instead be taken as the minimum detectable or maximum allowable solute concentration in the effluent fluid. When feeding inadvertently continues after \( t_b \), the time to reach \( c_f,\text{out}/c_F = 0.95 \) is designated \( t_e \).

**Analytical Solution**

For a single solute and an initially clean bed free of solute adsorbate, Anzelius [126] obtained an analytical solution from (15-48)–(15-51) and (15-69) for frontal loading, neglecting axial dispersion, that is summarized by Ruthven [10] and discussed by Klinkenberg [127], who provided this useful approximation for solute concentration distribution with respect to axial distance and time [126]:

\[
\frac{c_f}{c_F} \approx \frac{1}{2} \left[ 1 + \text{erf} \left( \sqrt{\tau - \xi} - \frac{1}{8 \sqrt{\tau}} + \frac{1}{8 \sqrt{\xi}} \right) \right] \quad (15-81)
\]

where \( \text{erf}(x) \) is the error function defined in (3-76) and \( \xi \) and \( \tau \) are dimensionless distance and displacement-corrected time coordinates, respectively, given by

\[
\xi = \frac{3 k_{e,\text{tot}}}{R_p u} \left( \frac{1 - \varepsilon_b}{\varepsilon_b} \right) \quad (15-82)
\]

\[
\tau = \frac{3 \alpha k_{e,\text{tot}}}{R_p} \left( t - \frac{z}{u} \right) \quad (15-83)
\]

where \( 3/R_p = a_s \) is the surface area per unit volume for a sphere, and resistances due to external transport, pore diffusivity, and kinetics (if present) are included in \( k_{e,\text{tot}} \), as shown in (15-58). For gas separations at low loadings, \( a_s k_{e,\text{tot}} \) may be represented by the experimentally obtained product \( kK \), where \( K \) is an equilibrium constant defined by (15-16) equivalent to \( \alpha^{-1} \) in (15-51), and \( k \) is an overall mass-transfer coefficient obtained from experimental data. This approximation is accurate to < 0.6% error for \( \xi > 2.0 \). Klinkenberg [128] also provided an approximate solution for profiles of solute concentration in equilibrium with the average sorbent loading:

\[
\frac{c_f}{c_F} \approx \frac{\bar{c}_b}{c_b} \approx \frac{1}{2} \left[ 1 + \text{erf} \left( \sqrt{\tau - \xi} - \frac{1}{8 \sqrt{\tau}} + \frac{1}{8 \sqrt{\xi}} \right) \right] \quad (15-84)
\]

where \( c_f/\bar{c}_b = \bar{c}_b \alpha \) and \( \bar{c}_b \) is the loading in equilibrium with \( c_F \).
EXAMPLE 15.13 Breakthrough Curves Using the Klinkenberg Equations.

Air at 70°F and 1 atm, containing 0.9 mol% benzene, enters a fixed-bed adsorption tower at 23.6 lb/minute. The tower is 2 ft in inside diameter and packed to a height of 6 ft with 735 lb of 4 × 6 mesh silica gel (SG) particles with a 0.26-cm effective diameter and an external void fraction of 0.5. The adsorption isotherm for benzene has been determined to be linear for the conditions of interest:

\[ q = Kc^2 = 5.12c^2 \]  

where \( q \) = lb benzene adsorbed per ft³ of silica gel particles, and \( c^2 \) = equilibrium concentration of benzene in the gas, in lb benzene per ft³ of gas.

Mass-transfer experiments simulating conditions in the 2-ft-diameter bed have been fitted to a linear-driving-force (LDF) model:

\[ \frac{\partial q}{\partial t} = 0.206K(c - c^2) \]

where time is in minutes and 0.206 is the constant \( k \) in minute⁻¹, which includes resistances both in the gas film and in the adsorbent pores, with the latter resistance dominant.

Using the approximate concentration-profile equations of Klinkenberg [127], compute a set of breakthrough curves and the time when the benzene concentration in the exiting air rises to 5% of the inlet. Assume isothermal, isobaric operation. Compare breakthrough time with time predicted by the equilibrium model.

Solution

For the equilibrium model, the breakthrough curve is vertical, and the bed becomes completely saturated with benzene at \( c_F \).

MW of entering gas = 0.009/(78) + 0.991/(29) = 29.44.

Density of entering gas = (1)/(29.44)/(0.730)/(530) = 0.076/lb/ft³.

Gas flow rate = 23.6/0.0761 = 310 ft³/minute.

Benzene flow rate in entering gas = 0.562 lb/minute and \( c_F = \frac{0.562}{310} = 0.00181 \) lb benzene/ft³ of gas

From (1),

\[ q = 5.120(0.00181) = 9.27 \text{ lb benzene/ft}^3 \text{ SG} \]

The total adsorption of benzene at equilibrium

\[ \frac{9.27(3.14)(2)^2(6)(0.5)}{4} = 87.3 \text{ lb} \]

Time of operation = \( \frac{87.3}{0.562} = 155 \) minutes

For the actual operation, taking into account external and internal mass-transfer resistances, and replacing \( kK \) obtained from experimental data,

\[ \xi = \frac{(0.206)(5.120)}{u} \left( \frac{1 - 0.5}{0.5} \right) = 1.055 z/u \]

\[ u = \text{interstitial velocity} = \frac{310}{0.5 \left( \frac{3.14 \times 2^2}{4} \right)} = 197 \text{ ft/min} \]

\[ \xi = \frac{1.055}{197} z = 5.36\xi, \text{ where } z \text{ is in ft.} \]

Figure 15.30 Gas concentration breakthrough curves for Example 15.13.

When \( z = \) bed height = 6 ft, \( \xi = 32.2 \) and

\[ \tau = 0.206 \left( t - \frac{z}{197} \right) \]

For \( t = 155 \) minutes (the ideal time), and \( z = 6 \) ft, using (4), \( \tau = 32 \).

Thus, breakthrough curves should be computed from (15-81) for values of \( \tau \) and \( \xi \) no greater than about 32. For example, when \( \xi = 32.2 \) (exit time of the bed) and \( \tau = 30 \), which corresponds to a time \( t = 145.7 \) minutes, the concentration of benzene in the exiting gas, from (15-81), is

\[ \frac{c}{c_F} = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{30^{0.5} - 32.2^{0.5}}{8(30)^{0.5}} + \frac{1}{8(32.2)^{0.5}} \right) \right] \\
= \frac{1}{2} \left[ 1 + \text{erf}(-0.1524) \right] = \frac{1}{2} \text{erfc}(0.1524) \\
= 0.4147 \text{ or } 41.47\% \]

This far exceeds the specification of \( c/c_F = 0.05 \), or 5%, at the exit. Thus, the time of operation of the bed is considerably less than the ideal time of 155 minutes. Figure 15.30 shows breakthrough curves computed from (15-84) over a range of the dimensionless distance, \( \xi \), for values of the dimensionless distance, \( \xi \), of 2, 5, 10, 15, 20, 25, 30, and 32.2, where the last value corresponds to the bed exit. For \( c/c_F = 0.05 \) and \( \xi = 32.2 \), \( \tau \) is seen to be nearly 20.

From (4), with \( z = 6 \) ft, the time to breakthrough is \( t = \frac{20}{0.562} = 35.3 \) minutes, which is 23.2% of the ideal time.

Figure 15.29 or (15-84) can be used to compute the bulk concentration of benzene at various locations in the bed for \( \tau = 20 \). The results are as follows:

<table>
<thead>
<tr>
<th>( \xi )</th>
<th>( z, ) ft</th>
<th>( c/c_F )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.373</td>
<td>1.00000</td>
</tr>
<tr>
<td>5</td>
<td>0.932</td>
<td>0.99948</td>
</tr>
<tr>
<td>10</td>
<td>1.863</td>
<td>0.97428</td>
</tr>
<tr>
<td>15</td>
<td>2.795</td>
<td>0.98452</td>
</tr>
<tr>
<td>20</td>
<td>3.727</td>
<td>0.95315</td>
</tr>
<tr>
<td>25</td>
<td>4.658</td>
<td>0.92091</td>
</tr>
<tr>
<td>30</td>
<td>5.590</td>
<td>0.88857</td>
</tr>
<tr>
<td>32.2</td>
<td>6.000</td>
<td>0.05158</td>
</tr>
</tbody>
</table>

At \( \tau = 20 \), the adsorbing load, at various positions in the bed, can be computed from (15-84), using \( q = 5.120c \). The maximum loading corresponds to \( c_F \). Thus, \( q_{\max} = 9.28 \) lb benzene/ft³ of SG. Breakthrough curves for the solid loading are plotted in Figure 15.31. As expected, those curves are displaced to the right from the curves of Figure 15.30. At \( \tau = 20 \):
Values of \( \bar{q} \) are plotted in Figure 15.32 and integrated over the bed length to obtain the average bed loading:

\[
\bar{q}_{\text{avg}} = \int_0^6 \bar{q} \, dz / 6
\]

The result is 5.72 lb benzene/ft\(^3\) of SG, which is 61.6% of the maximum loading based on inlet benzene concentration.

If the bed height were increased by a factor of 5, to 30 ft, \( \xi = 161 \). The ideal time of operation would be 780 minutes or 13 h. With mass-transfer effects taken into account as before, the dimensionless operating time to breakthrough is computed to be \( \tau = 132 \), or breakthrough time is

\[
\tau = \frac{132}{0.206} + \frac{30}{197} = 641 \text{ minutes}
\]

which is 82.2% of the ideal time. This represents a substantial increase in bed utilization.

Favorable Adsorption Isotherms Sharpen Breakthrough

Broadening of the wave front in Example 15.13 due to transport-rate resistance is summarized in Figure 15.33 by plotting the MTZ width for \( 0.95 \geq c_f / c_F \geq 0.05 \) versus dimensionless time \( \tau \) up to a value of 20, where the front breaks through the 6-ft-long bed. MTZ broadening increases from \( \sim 2 \text{ feet} \) at \( \tau = 6 \) to \( \sim 4 \text{ feet} \) at \( \tau = 20 \). The rate of broadening slows as \( \tau \) increases; however, broadening in a deeper bed persisted even at \( \tau = 100 \). This is typical of frontal loading performed with a linear adsorption isotherm (curve A in Figure 15.34a) or with an unfavorable Type III isotherm (curve C in Figure 15.34a). On the other hand, a favorable Type I Langmuir or Freundlich isotherm (curve B in Figure 15.34a) rapidly diminishes wave-front broadening to produce a “self-sharpening” wave front, as illustrated in Figure 15.29. This has been evaluated by DeVault [129] and others. Solute velocity at the concentration wave front, \( u_c \), within a packed bed of significant capacity, i.e., \( K_d \gg 1 \), is obtained by substituting (15-51) into (15-54) and multiplying by \( u \):

\[
u_c = \frac{u}{1 + \frac{1 - e_b}{e_b} e_p K_d}
\]

Solute velocity in (15-85) is relatively small at lower values of \( c_f \) (i.e., higher \( K_d \)) in Figure 15.34a, curve B, but increases as \( c_f \) increases. Thus, lagging wave-front regions at higher solute concentration move faster than leading wave-front regions at lower solute concentrations, as shown in Figure 15.34b. Self-sharpening of breakthrough curves via nonlinear Type I adsorption isotherms mitigates broadening due to consecutive transport-rate resistances and thus allows more adsorptive bed capacity to be efficiently utilized.
Scale-Up Using Constant-Pattern Front

Persistent transport-rate resistance eventually limits self-sharpening, and an asymptotic or constant-pattern front (CPF) is developed. For such a front, MTZ becomes constant and curves of \( \frac{c_f}{c_F} \) and \( \frac{c_b}{c_b^0} \) become coincident. The bed depth at which CPF is approached depends upon the nonlinearity of the adsorption isotherm and the importance of adsorption kinetics. Cooney and Lightfoot [130] proved the existence of an asymptotic wave-front solution, including effects of axial dispersion. Initially, the wave front broadens because of mass-transfer resistance and/or axial dispersion. Analytical solutions for CPF from Sircar and Kumar [131] and a rapid approximate method based on Freundlich and Langmuir isotherms from Cooney [132] are available to estimate CPF concentration profiles and breakthrough curves using mass-transfer and equilibrium parameters.

When the constant-pattern-front assumption is valid, it can be used to determine the length of a full-scale adsorbent bed from breakthrough curves obtained in small-scale laboratory experiments. This widely used technique is described by Collins [133] for purification applications.

Total bed length is taken to be

\[
L_B = LES + LUB \quad (15-86)
\]

the sum of the length of an ideal, equilibrium-adsorption section, LES, unaffected by mass-transfer resistance

\[
LES = \frac{c_F Q_F t_b}{q_F p_b A} \quad (15-87)
\]

where \( Q_F \) is the volumetric feed flow rate, plus a length of unused bed, LUB, determined by the MTZ width and the \( c_f/c_F \) profile within that zone, using

\[
LUB = \frac{L_v}{t_v} (t_s - t_b) \quad (15-88)
\]

where \( L_v/t_v \) = the ideal wave-front velocity. The stoichiometric time \( t_s \) divides the MTZ (e.g., CPF zone) into equal areas A and B as shown in Figure 15.35, and \( L_v/t_v \) corresponds to the ideal wave-front velocity. Alternatively, \( t_s \), may be determined using

\[
t_s = \int_0^{t_v} \left(1 - \frac{q_c}{q_F} \right) dt \quad (15-89)
\]

For example, if \( t_s \) equalizes areas A and B when it is equidistant between \( t_b \) and \( t_v \), then \( LUB = MTZ/2 \). A conservative estimate of \( MTZ = 4 \) ft may be used in the absence of experimental data.

**EXAMPLE 15.14 Scale-Up for Fixed-Bed Adsorption.**

Collins [133] reports the experimental data below for water-vapor adsorption from nitrogen in a fixed bed of 4A molecular sieves for bed depth = 0.88 ft, temperature = 83 °F, pressure = 86 psia, \( G \) = entering gas molar velocity = 29.6 lbmol/h-ft², entering water content = 1,440 ppm (by volume), initial adsorbent loading = 1 lb/100 lb sieves, and bulk density of bed = 44.5 lb/ft³. For the entering gas moisture content, \( c_f \), the equilibrium loading, \( q_F \), = 0.186 lb H₂O/ lb solid.

<table>
<thead>
<tr>
<th>( \bar{c}_{exit} ) ppm (by volume)</th>
<th>Time, h</th>
<th>( \bar{c}_{exit} ) ppm (by volume)</th>
<th>Time, h</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>0–9.0</td>
<td>650</td>
<td>10.8</td>
</tr>
<tr>
<td>1</td>
<td>9.0</td>
<td>808</td>
<td>11.0</td>
</tr>
<tr>
<td>4</td>
<td>9.2</td>
<td>980</td>
<td>11.25</td>
</tr>
<tr>
<td>9</td>
<td>9.4</td>
<td>1,115</td>
<td>11.5</td>
</tr>
<tr>
<td>33</td>
<td>9.6</td>
<td>1,235</td>
<td>11.75</td>
</tr>
<tr>
<td>80</td>
<td>9.8</td>
<td>1,330</td>
<td>12.0</td>
</tr>
<tr>
<td>142</td>
<td>10.0</td>
<td>1,410</td>
<td>12.5</td>
</tr>
<tr>
<td>238</td>
<td>10.2</td>
<td>1,440</td>
<td>12.8</td>
</tr>
<tr>
<td>365</td>
<td>10.4</td>
<td>1,440</td>
<td>13.0</td>
</tr>
<tr>
<td>498</td>
<td>10.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Determine the bed height required for a commercial unit to be operated at the same temperature, pressure, and entering gas mass velocity and water content to obtain an exiting gas with no more than 9 ppm (by volume) of water vapor with a breakthrough time of 20 h.

**Solution**

\[
\begin{align*}
C_f &= \frac{1.440(18)}{106} = 0.02592 \text{ lb H}_2\text{O/lbmol N}_2 \\
G &= \frac{Q_f}{\pi D'^2/4} = 29.6 \text{ lbmol N}_2/\text{ft}^2 \text{ of bed cross-section} \\
\text{Initial moisture content of bed} &= 0.01 \text{ lb H}_2\text{O/lb solid}
\end{align*}
\]

From (15-87), revised for a gas flow rate based on the lbmol of N\textsubscript{2} instead of the volume in ft\textsuperscript{3} of N\textsubscript{2},

\[
\text{LES} = \frac{(0.02592)(29.6)(20)}{(0.186 - 0.01)(44.5)} = 1.96 \text{ ft}
\]

Use the integration method to obtain LUB. From the data:

Take \( t_b = 12.8 \text{ h} \) (1,440 ppm) and \( t_c = 9.4 \text{ h} \) (9 ppm).

By numerical integration of breakthrough-curve data, using (15-88):

\[
LUB = \frac{10.93 - 9.40}{10.93} (0.88) = 0.12 \text{ ft}
\]

From (15-86), \( L_B = 1.96 + 0.12 = 2.08 \text{ ft} \), or a bed utilization of \( \frac{1.96}{2.08} \times 100\% = 94.2\% \).

Alternatively, an approximate calculation can be made. Let \( t_{b0} \), the beginning of breakthrough, be 5% of the final ppm, or 0.05 (1,440) = 72 ppm. Using the experimental data, this corresponds to \( t_b = 9.76 \text{ h} \). Let \( t_{c0} \), the end of breakthrough, be 95% of the final ppm, or 0.95(1,440) = 1,370 ppm, corresponding to \( t_c = 12.25 \text{ h} \).

Let \( t_s = \) the midpoint or \( (9.76 + 12.25)/2 = 11 \text{ h} \). The ideal wavefront velocity = \( L_c/t_s = 0.88/11 = 0.08 \text{ ft/h} \). From (15-87), \( L_B = 0.08(11 - 9.76) = 0.1 \text{ ft} \). MTZ = 0.2 ft and \( L_d = 1.96 + 0.1 = 2.06 \text{ ft} \).

### §15.3.6 Multicomponent Differential Chromatography

Most separation systems discussed thus far perform a binary split between key components (e.g., LK and HK in distillation). Chromatography can separate multicomponent mixtures into 2+ products, whose elution time, \( t = \frac{z_L}{f_s u} \), increases proportionally to relative thermodynamic partitioning of each species from moving fluid to stationary adsorptive phase (15-51). Transport-rate processes (e.g., 15-57 and 15-58) dilute the product concentration and mix adjacent solutes. Figure 15.36 illustrates differential chromatography, also called batch or elution chromatography, in which a feed mixture insufficient to load the sorbent is pulsed into the feed end of the column.

An eluant carrier gas or solvent moving at a constant plug-flow interstitial velocity \( u \) that has little or no affinity for the sorbent moves the fraction of solute desorbed into the fluid phase (15-54) along the length of the column at solute migration velocity \( u_c = v u \); given in (15-85), as solute readsorbs and desorbs in succession via mass action. Transport-rate processes broaden each solute peak as it proceeds along the column. The solute migration velocity, given by (15-85), is smaller for solutes with higher affinity, i.e., smaller \( \alpha \) corresponding to a larger \( K_d \) in (15-51). Initially, overlapping solute peaks are gradually separated by the fractional difference in migration velocities of adjacent, noninteracting solutes.
species (15-60) to ultimately achieve a resolution, \( R \), given in (15-59), degraded only by transport-rate resistances that broaden each peak, as summarized in (15-56)–(15-58). The area under each solute peak is proportional to the mass of the component represented by the peak.

**Equilibrium Wave Pulse Theory for Linear Isotherms**

Solutes pulsed into a plug-flow column with negligible external and internal transport-rate resistances and linear isotherms partition instantaneously between moving fluid and stationary adsorbent phases. This yields square waves for concentration distributions, whose leading and trailing edges move as a stoichiometric front at a constant interstitial fluid velocity given by (15-85), as shown in Figure 15.37a–c, which is used extensively by Wankat [134]. Weakly adsorbed solutes, e.g., A in Figure 15.37a, which have small \( K_d / c_2^8 \) values, progress quickly toward the column outlet at \( u_c / c_2^4 u \).

Figure 15.37b shows that the time for each pulse to move through the column is \( z_L / \omega u \). Figure 15.37c shows the product concentration ratios \( c_f / c_F \) for A and B, respectively, at the end of the bed as a function of time. Estimates of separation achievable in pulse chromatography are available from this simple equilibrium wave pulse theory. Unfortunately, the estimates are not conservative when computing the necessary column length, because the waves broaden, as shown after the following example.

**EXAMPLE 15.15 Separation by Pulse Chromatography.**

An aqueous solution of 3 g/cm³ each of glucose (G), sucrose (S), and fructose (F) is to be separated in a chromatographic column packed with an ion-exchange resin of the calcium form. For the expected solute concentrations, sorption isotherms are independent with \( q_i = K_i c_i \), where \( q_i \) is in grams sorbent per 100 cm³ resin and \( c_i \) is in grams solute per 100 cm³ solution. From experiment:

<table>
<thead>
<tr>
<th>Solute</th>
<th>( K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>0.26</td>
</tr>
<tr>
<td>Sucrose</td>
<td>0.40</td>
</tr>
<tr>
<td>Fructose</td>
<td>0.66</td>
</tr>
</tbody>
</table>

The superficial solution velocity, \( u_s = \varepsilon u_e \), is 0.031 cm/s and bed void fraction is 0.39. If a 500-second feed pulse, \( t_P \), is followed by elution with pure water, what length of column packing is needed to separate the three solutes if sorption equilibrium is assumed? How soon after the first pulse begins can a second 500-second pulse begin?

**Solution**

Interstitial solution velocity \( = u_i / \varepsilon_s = 0.31 / 0.39 = 0.795 \) cm/s.

Wave (migration) velocity for glucose from (15-85):

\[
\frac{u_G}{u_s} = \frac{0.0795}{1 + \left( \frac{1 - 0.39}{0.39} \right) (0.26)} = 0.0565 \text{ cm/s}
\]

Similarly, \( u_S = 0.0489 \) cm/s and \( u_F = 0.0391 \) cm/s.

The smallest difference in wave velocities is between glucose and sucrose, so the separation between these two waves determines the column length. The minimum column length, assuming equilibrium, corresponds to the time at which the trailing edge of the glucose wave pulse, together with the leading edge of the sucrose wave pulse, leaves the column. Thus, if \( t_P \) is the duration of the first pulse and \( L \) is the length of the packing:

\[
\frac{t_P}{u_G} + \frac{L}{u_G} = \frac{L}{u_S} \quad (1)
\]

Thus,

\[
500 + \frac{L}{0.0565} = \frac{L}{0.0489}
\]

Solving, \( L = 182 \) cm. The glucose just leaves the column at 500 + 182 = 3,718 s.

The locations of the three wave fronts in the column at 3,718 s are shown in Figure 15.38.
The time at which the second pulse begins is determined so that the trailing edge of the first fructose wave pulse just leaves the column as the second pulse of glucose begins to leave the column. This time, based on the fructose, is 500 + 182/0.0391 = 5155 s. It takes the leading edge of a glucose wave 182/0.0565 = 3220 s to pass through the column. Therefore, the second pulse can begin at 5155 – 3220 = 1935 s. This establishes the following ideal cycle: pulse: 500 s, elute: 1435 s, pulse: 500 s, elute: 1435 s, etc. In the next example, a more realistic case is given, where account is taken of mass-transfer resistance. The column will be longer.

**Differential Chromatographic Pulses**

A plot of solute concentrations in the eluant as a function of time is a chromatogram. When mass-transfer resistances, axial dispersion, and/or other nonideal phenomena are not negligible (almost always the case), the solute concentrations in a chromatogram will not appear as square waves, but will exhibit the wave shapes in Figure 15.36. Carta [135] developed an analytical solution for chromatographic response to periodic, rectangular feed pulses of duration \( t_F \) separated by an elution period \( t_E \) neglecting axial dispersion and slow adsorption using the LDF approximation and linear solute isotherms. For each solute in the feed, he obtained an analytical solution to (15-48) by neglecting axial dispersion, and using periodic rectangular feed pulses of duration \( t_F \), followed by an elution period of duration \( t_E \). Accordingly, his boundary conditions are:

*Initial condition:* At \( t = 0, c_i(z, 0) = 0 \)

*Feed pulse:* At \( z = 0, c_i(0, t) = (c_i)_F \) for \( (j−1) \leq t < t_F + t_E \)

*Elution period:* At \( z = 0, c_i(0, t) = 0 \) for \( j(t_F + t_E) − t_E < t < j(t_F + t_E) \)

where \( j = 1, 2, 3, \ldots \) is an index that accounts for the periodic nature of the feed and elution pulses. Thus, with \( j = 1 \), the feed pulse takes place from \( t = 0 \) to \( t = t_F \) and the elution pulse is from \( t_F \) to \( t_F + t_E \).

Carta solved the linear system of equations for \( X = c_i/c_F \) for each solute by the Laplace transform method to obtain the following series solution, in terms of dimensionless parameters:

\[
X = \frac{t_F}{2r} + 2 \pi \sum_{m=1}^{\infty} \frac{1}{m} \exp \left( -\frac{m^2 \beta t_E}{2r} \right) \sin \left( \frac{m \pi t_F}{2r} \right) \cos \left( \frac{m \theta_0}{r} - \frac{m \pi t_F}{2r} + \frac{m \beta \theta_0}{r} - \frac{m \pi t_F}{2r} \right)
\]

(15-90)

where,

\[
r = \frac{k \alpha}{2 \pi} (t_F + t_E)
\]

(15-91)

\[
r_F = \frac{k \alpha}{2 \pi} t_F
\]

(15-92)

\[
\eta_f = \frac{(1 - \epsilon_b) k_z}{\epsilon_b u}
\]

(15-93)

\[
\theta_0 = \alpha k t
\]

(15-94)

\[
\beta = \frac{\alpha \epsilon_b}{1 - \epsilon_b}
\]

(15-95)

\[
k = \frac{3 k_{c, tot}}{R_p}
\]

(15-96)

This solution is not applicable for nonlinear isotherms like those of Freundlich (15-35) and Langmuir (15-36). However, the method of lines, using 5-point, biased, upwind, finite-difference approximations, as described in the section on thermal-swing adsorption below, can be applied to obtain numerical solutions. In (15-96), internal resistance (pore diffusivity) is accounted for in \( k_{c, tot} \), as shown by its definition in (15-58).

**EXAMPLE 15.16 Calculation of a Chromatogram.**

Use Carta’s equation with the following properties to compute the chromatogram for the conditions of Example 15.21 with a packing length of 182 cm, \( \epsilon_b = 0.39 \), \( R_p = 0.0025 \) cm, \( u = 0.0795 \) cm/s, \( z = 182 \) cm, \( t_F = 2000 \) s, and \( t_E = 500 \) s. Does a significant overlap of peaks result?

<table>
<thead>
<tr>
<th>Property</th>
<th>Glucose</th>
<th>Sucrose</th>
<th>Fructose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/( \alpha )</td>
<td>0.26</td>
<td>0.40</td>
<td>0.66</td>
</tr>
<tr>
<td>( D_e ), cm²/s</td>
<td>1.1 \times 10⁻⁸</td>
<td>1.8 \times 10⁻⁸</td>
<td>2.8 \times 10⁻⁸</td>
</tr>
<tr>
<td>( k_e ), cm/s</td>
<td>5.0 \times 10⁻³</td>
<td>5.0 \times 10⁻³</td>
<td>5.0 \times 10⁻³</td>
</tr>
</tbody>
</table>

**Solution**

Values of \( k \) and the computed dimensionless parameters from (15-90) to (15-95) are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Glucose</th>
<th>Sucrose</th>
<th>Fructose</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>40.22</td>
<td>42.66</td>
<td>40.06</td>
</tr>
<tr>
<td>( r_F )</td>
<td>16.09</td>
<td>17.07</td>
<td>16.03</td>
</tr>
<tr>
<td>( n_f )</td>
<td>94.13</td>
<td>153.6</td>
<td>238.0</td>
</tr>
<tr>
<td>( \theta_0 )</td>
<td>0.1011 t</td>
<td>0.1072 t</td>
<td>0.1007 t</td>
</tr>
<tr>
<td>( \beta )</td>
<td>2.459</td>
<td>1.598</td>
<td>0.9687</td>
</tr>
<tr>
<td>( k_e ), s⁻¹</td>
<td>0.0263</td>
<td>0.0429</td>
<td>0.0665</td>
</tr>
</tbody>
</table>

where \( t \) is in seconds.

Values of \( X = c/c_F \) are computed with these parameters using (15-90) for values of time, \( t \), in the neighborhood of times for the equilibrium-based waves. The resulting chromatogram for glucose is shown in Figure 15.39a, compared to the equilibrium rectangular wave (shown as a dashed line) determined in Example 15.15 using (15-85). The areas under the two curves should be identical. The equilibrium-based wave appears to be centered in time within the mass-transfer-based wave.

In Figure 15.39b, the complete computed chromatogram is plotted for the three carbohydrates. It is seen that the effect of mass transfer is to cause the peaks to overlap significantly. To obtain a sharp separation, it is necessary to lengthen the column or reduce the feed pulse time, \( t_F \).
§15.4 EQUIPMENT FOR SORPTION OPERATIONS

A variety of configurations and operating procedures are employed for commercial, sorption-separation equipment due mainly to the wide range of sorbent particle sizes and the need, in most applications, to regenerate the solid sorbent.

§15.4.1 Adsorption

For adsorption, widely used equipment and operations are listed in Table 15.13. For analysis purposes, the listed devices are classified into the three operating modes in Figure 15.40. In 15.40a, a powdered adsorbent such as activated carbon, of $d_p < 1$ mm, is added with water, to an agitated tank to form a slurry. The internal resistance to mass transfer within the pores of small particles is small. However, even with good stirring, the external resistance to mass transfer from bulk liquid to the external surface of the adsorbent particles may not be small because small particles tend to move with the liquid. Thus, the rate of adsorption may be controlled by external mass transfer. The main application of this operation is removal of small amounts of large, dissolved molecules, such as coloring agents, from water. Spent adsorbent, which is removed from the slurry by sedimentation or filtration, is discarded because it is difficult to desorb large molecules. The slurry system, also called contact filtration, can be operated continuously.

The fixed-bed, cyclic-batch operating mode, shown in Figure 15.40b, is widely used with both liquid and gas feeds. Adsorbent particle sizes range from 0.05 to 1.2 cm. Bed pressure drop decreases with increasing particle size, but solute transport rate increases with decreasing particle size. The optimal particle size is determined mainly from these two considerations. To avoid jiggling, fluidizing the bed, or blowing out fines during adsorption, the feed flow is often downward. For removal of small amounts of dissolved hydrocarbons from water, spent adsorbent is removed from the vessel and reactivated thermally at high temperature or discarded. Fixed-bed adsorption, also called percolation, is used for removal of dissolved organic compounds from water. For purification or bulk separation of gases, the adsorbent is almost always regenerated in-place by one of the five methods listed in Table 15.13 and considered next.

In thermal (temperature)-swing-adsorption (TSA), the adsorbent is regenerated by desorption at a temperature higher than used during adsorption, as shown in Figure 15.41. Bed temperature is increased by (1) heat transfer from heating coils located in the bed, followed by pulling a moderate vacuum or (2) more commonly, by heat transfer from an inert, nonadsorbing, hot purge gas, such as steam. Following desorption, the bed is cooled before adsorption is resumed. Because heating and cooling of the bed requires hours, a typical cycle time for TSA is hours to days. Therefore, if the quantity of adsorbent in the bed is to be reasonable, TSA is practical only for purification involving small adsorption rates.

![Figure 15.39 Computed chromatograms for Example 15.16. (a) Comparison of ideal to nonideal wave for fructose. (b) Computed chromatogram for nonideal eluant.](image)

Table 15.13 Common Commercial Methods for Adsorption Separations

<table>
<thead>
<tr>
<th>Phase Condition of Feed</th>
<th>Contacting Device</th>
<th>Adsorbent Regeneration Method</th>
<th>Main Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid</td>
<td>Slurry in an agitated vessel</td>
<td>Adsorbent discarded</td>
<td>Purification</td>
</tr>
<tr>
<td>Liquid</td>
<td>Fixed bed</td>
<td>Thermal reactivation</td>
<td>Purification</td>
</tr>
<tr>
<td>Liquid</td>
<td>Simulated moving bed</td>
<td>Displacement purge</td>
<td>Bulk separation</td>
</tr>
<tr>
<td>Gas</td>
<td>Fixed bed</td>
<td>Thermal swing (TSA)</td>
<td>Purification</td>
</tr>
<tr>
<td>Gas</td>
<td>Combined fluidized bed–moving bed</td>
<td>Thermal swing (TSA)</td>
<td>Purification</td>
</tr>
<tr>
<td>Gas</td>
<td>Fixed bed</td>
<td>Inert-purge swing</td>
<td>Purification</td>
</tr>
<tr>
<td>Gas</td>
<td>Fixed bed</td>
<td>Pressure swing (PSA)</td>
<td>Bulk separation</td>
</tr>
<tr>
<td>Gas</td>
<td>Fixed bed</td>
<td>Vacuum swing (VSA)</td>
<td>Bulk separation</td>
</tr>
<tr>
<td>Gas</td>
<td>Fixed bed</td>
<td>Displacement purge</td>
<td>Bulk separation</td>
</tr>
</tbody>
</table>
A fluidized bed can be used instead of a fixed bed for adsorption and a moving bed for desorption, as shown in Figure 15.42, provided that particles are attrition-resistant. In the adsorption section, sieve trays are used with raw gas passing up through the perforations and fluidizing the adsorbent. The fluidized particles flow like a liquid across the tray, into the downcomer, and onto the tray below. In the food industry, this type of tray is rotated. From the adsorption section, the solids pass to the desorption section, where, as moving beds, they first flow down through preheating tubes and then through desorption tubes. Steam is used for indirect heating in both sets of tubes and for stripping in the desorption tubes. Moving beds, rather than fluidized beds on trays, are used in desorption because the stripping-steam flow rate is insufficient for fluidizing the solids. At the bottom of the unit, the regenerated solids are picked up by a carrier gas, which flows up through a gas-lift line to the top, where the solids settle out on the top tray to repeat the adsorption cycle. Keller [136] reports that this configuration, which was announced in 1977, is used in more than 50 units worldwide to remove small amounts of solvents from air. Other applications of
TSA include removal of moisture, CO₂, and pollutants from gas streams.

In an inert-purge-swing regeneration, desorption is at the same temperature and pressure as the adsorption step, because the gas used for purging is nonadsorbing (inert) or only weakly adsorbing. This method is used only when the solute is weakly adsorbed, easily desorbed, and of little or no value. The purge gas must be inexpensive so that it does not have to be purified before recycle.

In pressure-swing adsorption (PSA), adsorption takes place at an elevated pressure, whereas desorption occurs at near-ambient pressure, as shown in Figure 15.41. PSA is used for bulk separations because the bed can be depressurized and repressurized rapidly, making it possible to operate at cycle times of seconds to minutes. Because of these short times, the beds need not be large even when a substantial fraction of the feed gas is adsorbed. If adsorption takes place at near-ambient pressure and desorption under vacuum, the cycle is referred to as vacuum-swing adsorption (VSA). PSA and VSA are widely used for air separation. If a zeolite adsorbent is used, equilibrium is rapidly established and nitrogen is preferentially adsorbed. Nonadsorbed, high-pressure product gas is a mixture of oxygen and argon with a small amount of nitrogen. Alternatively, if a carbon molecular-sieve adsorbent is used, the particle diffusivity of oxygen is about 25 times that of nitrogen. As a result, the selectivity of adsorption is controlled by mass transfer, and oxygen is preferentially adsorbed. The resulting high-pressure product is nearly pure nitrogen. In both cases, the adsorbed gas, which is desorbed at low pressure, is quite impure. For the separation of air, large plants use VSA because it is more energy-efficient than PSA. Small plants often use PSA because that cycle is simpler.

In displacement-purge (displacement-desorption) cycles, a strongly adsorbed purge gas is used in desorption to displace adsorbed species. Another step is then required to recover the purge gas. Displacement-purge cycles are viable only where TSA, PSA, and VSA cannot be used because of pressure or temperature limitations. One application is separation of medium-MW linear paraffins (C₁₀–C₁₈) from branched-chain and cyclic hydrocarbons by adsorption on 5A zeolite. Ammonia, which is separated from the paraffins by flash vaporization, is used as purge.

Most commercial applications of adsorption involve fixed beds that cycle between adsorption and desorption. Thus, compositions, temperature, and/or pressure at a given bed location vary with time. Alternatively, a continuous, countercurrent operation, where such variations do not occur, can be envisaged, as shown in Figure 15.40c and discussed by Ruthven and Ching [137]. A difficulty with this scheme is the need to circulate solid adsorbent in a moving bed to achieve steady-state operation. The first commercial application of countercurrent adsorption and desorption was the moving-bed Hypersorption process for recovery, by adsorption on activated carbon, of light hydrocarbons from various gas streams in petroleum refineries, as discussed by Berg [138]. However, only a few units were installed because of problems with adsorbent attrition, difficulties in regenerating the adsorbent when heavier hydrocarbons in the feed gas were desorbed, and unfavorable economics compared to distillation. Newer adsorbents with a much higher resistance to attrition and possible applications to more difficult separations are reviving interest in moving-bed units.

A successful countercurrent system for commercial separation of liquid mixtures is the simulated-moving-bed system, shown as a hybrid system with two added distillation columns in Figure 15.43, and known as the UOP Sorbex process. As described by Broughton [139], the bed is held stationary in one column, which is equipped with a number (perhaps 12) of liquid feed entry and discharge locations. By shifting, with a rotary valve (RV), the locations of feed entry, desorbent entry, extract (adsorbed) removal, and raffinate (nonadsorbed) removal, countercurrent movement of solids is simulated by a downward movement of liquid. For the valve positions shown in Figure 15.43, Lines 2 (entering desorbent), 5 (exiting extract), 9 (entering feed), and 12 (exiting raffinate) are operational, with all other numbered lines closed. Liquid is circulated down through and, externally, back up to the top of the column by a pump. Ideally, an infinite number of entry and exit locations exist and the valve would continuously change the four operational locations. Since this is impractical, a finite number of locations are

![Simulated-moving-bed adsorption](image-url)

**Figure 15.43** Sorbex hybrid simulated-moving-bed process for bulk separation. AC, adsorbent chamber; RV, rotary valve; EC, extract column; RC, raffinate column.

used and valve changes are made periodically. In Figure 15.43, when the valve is moved to the next position, Lines 3, 6, 10, and 1 become operational. Thus, raffinate removal is relocated from the bottom of the bed to the top of the bed. Thus, the bed has no top or bottom. Gembicki et al. [140] state that 78 Sorbex-type commercial units were installed during 1962–1989 for the bulk separation of \( p \)-xylene from C8 aromatics; \( n \)-paraffins from branched and cyclic hydrocarbons; olefins from paraffins; \( p \)- or \( m \)-cymene (or cresol) from cymene (or cresol) isomers; and fructose from dextrose and polysaccharides. Humphrey and Keller [141] cite 100 commercial Sorbex installations and more than 50 different demonstrated separations.

§15.4.2 Ion Exchange

Ion exchange, shown in Figure 15.40, employs the same modes of operation as adsorption. Although use of fixed beds in a cyclic operation is most common, stirred tanks are used for batch contacting, with an attached strainer or filter to separate resin beads from the solution after equilibrium is approached. Agitation is mild to avoid resin attrition, but sufficient to achieve suspension of resin particles.

To increase resin utilization and achieve high efficiency, efforts have been made to develop continuous, countercurrent contactors, two of which are shown in Figure 15.44. The Higgins contactor [142] operates as a moving, packed bed by using intermittent hydraulic pulses to move incremental portions of the bed from the ion-exchange section up, around, and down to the backwash region, down to the regenerating section, and back up through the rinse section to the ion-exchange section to repeat the cycle. Liquid and resin move countercurrently. The Himsley contactor [143] has a series of trays on which the resin beads are fluidized by upward flow of liquid. Periodically the flow is reversed to move incremental amounts of resin from one stage to the stage below. The batch of resin at the bottom is lifted to the wash column, then to the regeneration column, and then back to the top of the ion-exchange column for reuse.

§15.4.3 Chromatography

Operation modes for industrial-scale chromatography are of two major types, as discussed by Ganetsos and Barker [144]. The first, and most common, is a transient mode that is a scaled-up version of an analytical chromatograph, referred to as large-scale, batch (or elution) chromatography. Packed columns of diameter up to 4.6 m and packed heights to 12 m have been reported. As shown in Figure 15.45 and discussed by Wankat in Chapter 14 of a handbook edited by Rousseau [9], a recycled solvent or carrier gas is fed continuously into a sorbent-packed column. The feed mixture and recycle is

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**Figure 15.44** Continuous countercurrent ion-exchange contactors.
(a) Higgins moving packed-bed process.
(b) Himsley fluidized-bed process.

**Figure 15.45** Large-scale, batch elution chromatography process.
pulsed into the column by an injector. A timer or detector (not shown) splits the column effluent by residence time, sending it to different separators (condensers, evaporators, distillation columns, etc.). Each separator is designed to remove a particular feed component from the carrier fluid. An additional cleanup step is required to purify the carrier fluid before it is recycled to the column. Separator 1 produces no product because it handles an effluent pulse containing carrier fluid and two or more feed components, which are recovered and recycled to the column. Thus, the batch chromatograph operates somewhat like a batch-distillation column, producing a nearly pure cut for each component in the feed and slop cuts for recycle. The system shown in Figure 15.45 is designed to separate a binary system. If, say, three more separators are added, the system can separate a five-component feed into five products.

The second major large-scale chromatograph is a countercurrent-flow or simulated-moving-bed mode unit used for adsorption. This mode is more efficient, but more complicated, and can separate a mixture into only two products. A third mode is the continuous, countercurrent (or rotating) chromatograph, first conceived by Martin [145] and shown in Figure 15.46. The packed annular bed rotates slowly about its axis, past the feed-inlet point. **Eluant** (solvent or carrier gas) enters the top of the bed uniformly over the entire cross-sectional area. Both feed and eluant are fed continuously and are carried downward and around by bed rotation. Because of different selectivities of sorbent for feed components, each traces a different helical path since each spends a different amount of time in contact with sorbent. Thus, each component is eluted from the bottom of the packed annulus at a different location. In principle, a multicomponent feed can be separated continuously into nearly pure components following separation of the carrier fluid from each eluted fraction. Units of up to 12 inches in diameter have successfully separated sugars, proteins, and metallic elements.

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**Figure 15.46** Rotating, countercurrent, annular chromatograph.

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§15.5 *Slurry and Fixed-Bed Adsorption Systems*

Design procedures are presented and illustrated by example in this section for most of the common sorption operations, including three modes of slurry adsorption; thermal-swing adsorption; pressure-swing adsorption; continuous, counter-current adsorption; simulated-moving-bed systems; and an ion-exchange cycle.

### §15.5.1 Slurry Adsorption (Contact Filtration)

Three modes of adsorption from a liquid in an agitated vessel are of interest. First is the *batch mode*, in which a batch of liquid is contacted with a batch of adsorbent for a period of time, followed by discharge of the slurry from the vessel, and filtration to separate solids from liquid. The second is a *continuous mode*, in which liquid and adsorbent are continuously added to and removed from the agitated vessel. In the third, *semi-batch or semi-continuous mode*, liquid is continuously fed, then removed from the vessel, where it is contacted with adsorbent, which is retained in a contacting zone of the vessel until it is nearly spent.

Design models for batch, continuous, and semicontinuous modes are developed next, followed by an example of their applications. In all models, the slurry is assumed to be perfectly mixed in the turbulent regime to produce a fluidized-like bed of sorbent. Perfect mixing is approached by using a liquid depth of from one to two vessel diameters, four vertical wall baffles, and one or two marine propellers or pitched-blade turbines on a vertical shaft. With proper impeller speed, axial flow achieves complete suspension. For semicontinuous operation, a clear liquid region is maintained above the suspension for liquid withdrawal.

Because small particles are used in slurry adsorption and the relative velocity between particles and liquid in an agitated slurry is low (small particles tend to move with the liquid), the rate of adsorption is assumed to be controlled by external, rather than internal, mass transfer.

#### Batch Mode

The rate of solute adsorption, as controlled by external mass transfer, is

\[
\frac{dc}{dt} = k_L a (c - c^*)
\]

(15-97)

where \(c\) is the concentration of solute in the bulk liquid; \(c^*\) is the concentration in equilibrium with the adsorbent loading, \(q\); \(k_L\) is an external liquid-phase mass-transfer coefficient; and \(a\) is external surface area of adsorbent per unit volume of liquid. Starting from feed concentration, \(c_F\), the instantaneous bulk concentration, \(c\), at time \(t\), is related to the instantaneous adsorbent loading, \(q\), by material balance

\[
c_F Q = cQ + qS
\]

(15-98)

where the adsorbent is assumed to be initially free of adsorbate, \(Q\) is the liquid volume (assumed to remain constant for
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dilute feeds), and \( S \) is the mass of adsorbent. Equilibrium concentration, \( c^* \), is given by an appropriate adsorption isotherm: a linear isotherm, Langmuir isotherm (15-36), or Freundlich isotherm (15-35). For example, a rearrangement of the latter gives

\[
c^* = \frac{q}{k} (15-99)\]

To solve the equations for \( c \) and \( q \) as a function of time, starting from \( c_F \) at \( t = 0 \), (15-98) is combined with an equilibrium isotherm, for example, (15-99), to eliminate \( q \). The resulting equation is combined with (15-97) to eliminate \( c^* \) to give an ODE for \( c \) in \( t \), which is integrated analytically or numerically. Values of \( q \) are obtained from (15-98).

If the equilibrium is represented by a linear isotherm,

\[
c^* = \frac{q}{k} (15-100)\]

an analytical integration gives

\[
c = \frac{c_F}{\beta} \left[ \exp(-k_L a \beta t) + \alpha \right] (15-101)\]

where

\[
\beta = 1 + \frac{Q}{S k} (15-102)\]

\[
\alpha = \frac{Q}{S k} (15-103)\]

As contact time approaches \( \infty \), adsorption equilibrium is approached and for the linear isotherm, from (15-101) or combining (15-98), with \( c = c^* \), and (15-100):

\[
c\{ t = \infty \} = c_F \alpha / \beta (15-104)\]

**Continuous Mode**

When both liquid and solids flow continuously through a perfectly mixed vessel, (15-97) converts to an algebraic equation because, as in a perfectly mixed reaction vessel (CSTR), concentration \( c \) throughout the vessel is equal to the outlet concentration, \( c_{\text{out}} \). In terms of vessel residence time, \( t_{\text{res}} \):

\[
\frac{c_F - c_{\text{out}}}{t_{\text{res}}} = k_L a (c_{\text{out}} - c^*) (15-105)\]

or, rearranging,

\[
c_{\text{out}} = \frac{c_F + k_L a t_{\text{res}} c^*}{1 + k_L a t_{\text{res}}} (15-106)\]

Equation (15-78) becomes

\[
c_F Q = c_{\text{out}} Q + q_{\text{out}} S (15-107)\]

where \( Q \) and \( S \) are now flow rates. An appropriate adsorption isotherm relates \( c^* \) to \( q_{\text{out}} \). For a linear isotherm, (15-100) becomes \( c^* = q_{\text{out}} / k \), which when combined with (15-107) and (15-106) to eliminate \( c^* \) and \( q_{\text{out}} \) gives

\[
c_{\text{out}} = c_F \left( \frac{1 + \gamma \alpha}{1 + \gamma + \gamma \alpha} \right) (15-108)\]

where \( \alpha \) is given by (15-103) and

\[
\gamma = k_L a t_{\text{res}} (15-109)\]

The corresponding \( q_{\text{out}} \) is given by rearranging (15-107):

\[
q_{\text{out}} = \frac{Q (c_F - c_{\text{out}})}{S} (15-110)\]

For a nonlinear adsorption isotherm, such as (15-35) or (15-36), (15-105) and (15-107) are combined with the isotherm equation, but it may not be possible to express the result explicitly in \( q_{\text{out}} \). Then a numerical solution is required, as illustrated in Example 15.17.

**Semicontinuous Mode**

The most difficult mode to model is the semicontinuous mode, where adsorbent is retained in the vessel, but feed liquid enters and exits the vessel at a fixed, continuous flow rate. Both concentration, \( c \), and loading, \( q \), vary with time. With perfect mixing, the outlet concentration is given by (15-106), where \( t_{\text{res}} \) is the liquid residence time in the suspension, and \( c^* \) is related to \( q \) by an appropriate adsorption isotherm. Variation of \( q \) in the batch of solids is given by (15-97), rewritten in terms of the change in \( q \), rather than \( c^* \):

\[
S \frac{dq}{dt} = k_L a (c_{\text{out}} - c^*) t_{\text{res}} Q (15-111)\]

where, for this mode, \( S \) is the batch mass of adsorbent in suspension and \( Q \) is the steady, volumetric-liquid flow rate.

Both (15-111) and (15-106) involve \( c^* \), which can be replaced by a function of instantaneous \( q \) by selecting an appropriate isotherm. The resulting two equations are combined to eliminate \( c_{\text{out}} \), and the resulting ODE is then integrated analytically or numerically to obtain \( q \) as a function of time, from which \( c_{\text{out}} \) as a function of time can be determined from (15-106) and the isotherm. The time-average value of \( c_{\text{out}} \) is then obtained by integration of \( c_{\text{out}} \) with respect to time. These steps are illustrated in Example 15.17. For a linear isotherm, the derivation is left as an exercise.

**EXAMPLE 15.17 Three Modes of Slurry Adsorption.**

An aqueous solution containing 0.010 mol phenol/L is to be treated at 20°C with activated carbon to reduce the concentration of phenol to 0.00057 mol/L. From Example 4.12, the adsorption-equilibrium data are well fitted to the Freundlich equation:

\[
q = 2.16c^{1.435} (1)\]

or

\[
c^* = (q/2.16)^{1.35} \quad (2)\]

where \( q \) and \( c \) are in mmol/g and mmol/L, respectively. In terms of kmol/kg and kmol/m³, (2) becomes

\[
c^* = (q/0.01057)^{1.35} \quad (3)\]

All three modes of slurry adsorption are to be considered. From Example 4.12, the minimum amount of adsorbent is 5 g/L of solution. Laboratory experiments with adsorbent particles 1.5 mm in diameter in a well-agitated vessel have confirmed that the rate of adsorption is controlled by external mass transfer with \( k_L = k_c = 5 \times 10^{-5} \text{ m/s} \). Particle surface area is 5 m²/kg of particles.

(a) Using twice the minimum amount of adsorbent in an agitated vessel operated in the batch mode, determine the time in seconds to
reduce phenol content to the desired value. (b) For operation in the continuous mode with twice the minimum amount of adsorbent, determine the required residence time in seconds. Compare it to the batch time of part (a). (c) For semicontinuous operation with 1,000 kg of activated carbon, a liquid feed rate of 10 m³/h, and a liquid residence time equal to 1.5 times the value computed in part (b), determine the run time to obtain a composite liquid product with the desired phenol concentration. Are the results reasonable?

**Solution**

(a) Batch mode:

\[ S/Q = 2(5) = 10 g/L = 10 kg/m³; \]
\[ k_L a = 5 \times 10^{-3} (5)(10) = 2.5 \times 10^{-3} s^{-1}; \]
\[ c_F = 0.010 \text{ mol/L} = 0.010 \text{ kmol/m}^3 \]

From (15-98),

\[ q = \frac{c_F - c}{S/Q} = \frac{0.010 - c}{10} \]  
(4)

Substituting (4) into (3),

\[ c^\ast = \left( \frac{0.10 - c}{0.1057} \right)^{4.35} \]  
(5)

Substituting (5) into (15-97),

\[ \frac{dc}{dt} = 2.5 \times 10^{-3} \left[ c - \left( \frac{0.100 - c}{0.1057} \right)^{4.35} \right] \]  
(6)

where \( c = c_F = 0.010 \text{ kmol/m}^3 \) at \( t = 0 \), and \( t \) for \( c = 0.00057 \text{ kmol/m}^3 \) is wanted. By numerical integration, \( t = 1,140 \) s.

(b) Continuous mode:

Equation (15-105) applies, where all quantities are the same as those determined in part (a) and \( c_{out} = 0.00057 \text{ kmol/m}^3 \). Thus,

\[ t_{res} = \frac{c_F - c_{out}}{k_L a (c_{out} - c^\ast)} \]

where \( c^\ast \) is given by \( q = q_{out} \) and \( q_{out} \) is obtained from (15-107). Thus,

\[ t_{res} = \frac{0.010 - 0.00057}{2.5 \times 10^{-3}} \left[ 0.00057 - \frac{0.100 - 0.00057}{0.1057} \right]^{4.35} = 6,950 \text{ s}. \]

This is appreciably longer than the batch residence time of 1,140 s. In the batch mode, the concentration-driving force for external mass transfer is initially \( (c - c^\ast) = c_F = 0.010 \text{ kmol/m}^3 \) and gradually declines to a final value, at 1,140 s, of

\[ (c - c^\ast) = c_{final} - \left( \frac{0.100 - c_{final}}{0.1057} \right)^{4.35} = 0.000543 \text{ kmol/m}^3 \]

For the continuous mode the concentration-driving force for external mass transfer is always at the final batch value of 0.000543 kmol/m³, which here is very small.

(c) Semicontinuous mode:

Equation (15-111) applies with: \( S = 1,000 \text{ kg}; \)
\( c_F = 0.010 \text{ kmol/m}^3; \)
\( Q = 10 \text{ m}^3/\text{h}; \)
\( t_{res} = 10,425 \text{ s}; \)
\( k_L a = 2.5 \times 10^{-3} \text{ s}^{-1}; \)
\( c^\ast \) given in terms of \( q \) by (3) and \( c_{out} \) given by (15-106).

Combining (15-111), (3), and (15-106) to eliminate \( c^\ast \) and \( c_{out} \) gives, after simplification,

\[ \frac{dq}{dt} = \frac{\gamma}{1 + \gamma} \frac{Q}{S} \left[ c_F - \left( \frac{c}{0.01057} \right)^{4.35} \right] \]  
(7)

where \( \gamma \) is given by (15-109) and time, \( t \), is the time the adsorbent remains in the vessel. For values of \( \gamma, Q/S, \) and \( c_F \) equal, respectively, to 26.06, 0.01 m³/h-kg, and 0.010 kmol/m³, (7) reduces to

\[ \frac{dq}{dt} = 0.00963 \left[ 0.010 - \left( \frac{q}{0.01057} \right)^{4.35} \right] \]

where \( t \) is in hours and \( q \) is in kmol. By numerical integration of (8), starting from \( q = 0 \) at \( t = 0 \), \( q \) as a function of \( t \) becomes as given in Table 15.14. Included are corresponding values of \( c_{out} \) computed from (15-106) combined with (3) to eliminate \( c^\ast \):

\[ c_{out} = c_F + \gamma \left( \frac{q}{0.01057} \right)^{4.35} = \frac{0.010 + 26.06 (q/0.01057)^{4.35}}{27.06} \]

Also included in Table 15.14 are the cumulative values of \( c \) for all of the liquid effluent that exits the vessel during the period from \( t = 0 \) to \( t = t \), as obtained by integrating \( c_{out} \) with respect to time: \( c_{cum} = \int_0^t c_{out} dt / t \).

From the results in Table 15.14, it is seen that the loading, \( q \), increases almost linearly during the first 10 h, while the instantaneous phenol concentration, \( c_{out} \), in the exiting liquid remains almost constant. At 15.7 h, \( c_{out} \) has increased to the specified value of 0.00057 kmol/m³, but \( c_{cum} \) is only 0.000407 kmol/m³. Therefore, the operation can continue. Finally, at between 23.2 and 23.3 h, \( c_{cum} \) reaches 0.00057 kmol/m³ and the operation must be terminated.

During operation, the vessel contains 1,000 kg or 2 m³ of adsorbent particles. With a liquid residence time of almost 3 h, the vessel must contain 10(3) = 30 m³. Thus, the vol% solids in the vessel is 6.7. This is reasonable. If adsorbent in the vessel is 2,000 kg, giving almost 12 vol% solids, the time of operation is doubled to 46.5 h.

### Table 15.14 Results for Part (c), Semicontinuous Mode, of Example 15.17

<table>
<thead>
<tr>
<th>Time, t, h</th>
<th>q, kmol/kg</th>
<th>( c_{out} )</th>
<th>( c_{cum} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>0.000370</td>
<td>0.000370</td>
</tr>
<tr>
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<td>0.000370</td>
</tr>
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<td>0.000375</td>
</tr>
<tr>
<td>15.0</td>
<td>0.001440</td>
<td>0.000555</td>
<td>0.000401</td>
</tr>
<tr>
<td>15.7</td>
<td>0.001506</td>
<td>0.000570</td>
<td>0.000407</td>
</tr>
<tr>
<td>20.0</td>
<td>0.001905</td>
<td>0.000928</td>
<td>0.000476</td>
</tr>
<tr>
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<td>0.001052</td>
<td>0.000501</td>
</tr>
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<td>0.001195</td>
<td>0.000529</td>
</tr>
<tr>
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<td>0.000561</td>
</tr>
<tr>
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<td>0.001390</td>
<td>0.000568</td>
</tr>
<tr>
<td>23.3</td>
<td>0.002197</td>
<td>0.001407</td>
<td>0.000572</td>
</tr>
</tbody>
</table>

§15.5 Slurry and Fixed-Bed Adsorption Systems

Thermal (temperature)-swing adsorption (TSA) is carried out with two fixed beds in parallel, operating cyclically, as in Figure 15.40b. While one bed is adsorbing solute at near-ambient temperature, \( T_1 = T_{ads} \), the other bed is regenerated by desorption at a higher temperature, \( T_2 = T_{des} \), as illustrated in Figure 15.47. Although desorption might be accomplished in the
absence of a purge fluid by simply vaporizing the adsorbate; some readesorption of solute vapor would occur upon cooling; thus, it is best to remove desorbed adsorbate with a purge. The desorption temperature is high, but not so high as to cause deterioration of the adsorbent. TSA is best applied to removal of contaminants present at low concentrations in the feed so that nearly isothermal adsorption and desorption is achieved.

An ideal cycle involves four steps: (1) adsorption at \( T_1 \) to breakthrough, (2) heating of the bed to \( T_2 \), (3) desorption at \( T_2 \) to a low adsorbate loading, and (4) cooling of the bed to \( T_1 \). Practical cycles do not operate with isothermal steps. Instead, Steps 2 and 3 are combined, with the bed being simultaneously heated and desorbed with preheated purge gas until effluent temperature approaches that of the inlet purge. Steps 1 and 4 may also be combined because, as discussed by Ruthven [10], the thermal wave precedes the MTZ front. Thus, adsorption occurs at feed-fluid temperature.

The heating and cooling steps cannot be accomplished instantaneously because of the low bed thermal conductivity. Although heat transfer can be done indirectly from jackets surrounding the beds or from coils within the beds, temperature changes are more readily achieved by preheating or precooling a purge fluid, as shown in Figure 15.47. The purge fluid can be a portion of the feed or effluent, or some other fluid, and can also be used in the desorption step. When the adsorbate is valuable and easily condensed, the purge fluid might be a noncondensable gas. When the adsorbate is valuable but not easily condensed, and is essentially insoluble in water, steam may be used as the purge fluid, followed by condensation of the steam to separate it from the desorbed adsorbate. When the adsorbate is not valuable, fuel and/or air can be used as the purge fluid, followed by incineration. Often the amount of purge in the regeneration step is much less than the feed in the adsorption step. In Figure 15.47, the feed fluid is a gas and the spent bed is heated and regenerated with preheated feed gas, which is cooled to condense desorbed adsorbate.

Because of the time to heat and cool a fixed bed, cycle times for TSA are long, usually hours or days. Longer cycle times require longer bed lengths, which result in a greater percent bed utilization during adsorption. However, for a given cycle time, when the MTZ width is an appreciable fraction of bed length such that bed capacity is poorly utilized, a lead-trim-bed arrangement of two absorbing beds in series should be considered. When the lead bed is spent, it is switched to regeneration. At this time, the trim bed has an MTZ occupying a considerable portion of the bed, and that bed becomes the lead bed, with a regenerated bed becoming the trim bed. In this manner, only a fully spent bed is switched to regeneration and three beds are used. If the feed flow rate is very high, beds in parallel may be required.

Adsorption is usually conducted with the feed fluid flowing downward. Desorption can be either downward or upward, but the upward, countercurrent direction is preferred because it is more efficient. Consider the loading fronts shown in Figure 15.48 for regeneration countercurrent to adsorption. Although the bed is shown horizontal, it must be positioned vertically. The feed fluid flows down, entering at the left and leaving at the right. At time \( t = 0 \), breakthrough has occurred, with a loading profile as shown at the top, where the MTZ is about 25% of the bed. If the purge fluid for regeneration also flows downward (entering at the left), the adsorbate will move through the unused portion of the bed, and some desorbed adsorbate will be readsorbed in the unused section and then desorbed a second time. If countercurrent regeneration is used, the unused portion of the bed is never in contact with desorbed adsorbate.

During a countercurrent regeneration step, the loading profile changes progressively with time, as shown in Figure 15.48. The right-side end of the bed, where purge enters, is desorbed first. After regeneration, residual loading may be uniformly zero or, more likely, finite and nonuniform, as shown at the bottom of Figure 15.48. If the latter, then the useful cyclic capacity, called the delta loading, is as shown in Figure 15.49.
Calculations of the concentration and loading profiles during desorption are only approximated by (15-81) and (15-84) because the loading is not uniform at the beginning of desorption. A numerical solution for the desorption step can be obtained using a procedure discussed by Wong and Niedzwiecki [146]. Although their method was developed for adsorption, it is readily applied to desorption. In the absence of axial dispersion and for constant fluid velocity, (15-48) and (15-50) are rewritten as

\[
\frac{u}{C_0} \frac{\partial f}{\partial z} + \frac{1}{C_0} \frac{\partial f}{\partial t} + \frac{1}{C_0} \frac{\partial f}{\partial z} = k K(f - \psi) = 0 \quad (15-112)
\]

\[
\frac{\partial \psi}{\partial t} = k(\phi - \psi) \quad (15-113)
\]

where

\[
\phi = \frac{c}{c_F} \quad (15-114)
\]

\[
\psi = \frac{q}{q_F} \quad (15-115)
\]

and \(c_F\) and \(q_F\) are taken at the beginning of the adsorption step. Boundary conditions are:

At \(t = 0\): \(\phi = \phi(z)\) at the end of the adsorption step and \(\psi = \psi(z)\) at the end of the adsorption step where, for countercurrent desorption, it is best to let \(z\) start from the bed bottom (called \(z'\)) and increase in the direction of purge-gas flow. Thus, \(u\) in (15-112) is positive.

At \(z' = 0\): \(\phi = 0\) (no solute in the entering purge gas) and \(\psi = 0\)

Partial differential equations (15-112) and (15-113) in independent variables \(z\) and \(t\) can be converted to a set of ordinary differential equations (ODEs) in independent variable \(t\) by the method of lines (MOL), which was first applied to parabolic PDEs by Rothe in 1930, as discussed by Liskovets [147], and subsequently to elliptic and hyperbolic PDEs. The MOL is developed by Schiesser [148]. The lines refer to the \(z'\)-locations of the ODEs. To obtain the set of ODEs, the \(z'\)-coordinate is divided into \(N\) increments or \(N + 1\) grid points that are usually evenly spaced, with 20 increments sufficient. Letting \(i\) be the index for each grid point in \(z'\), starting from the end where the purge gas enters, and discretizing \(\partial f/\partial z\), (15-112) and (15-113) become

\[
\frac{d\phi_i}{dt} = -u \left(\frac{\Delta \phi}{\Delta z}\right)_i - \frac{1}{C_0} \frac{\partial f}{\partial z} \left(\phi_i - \psi_i\right), \quad i = 1, N + 1 \quad (15-116)
\]

\[
\frac{d\psi_i}{dt} = k(\phi_i - \psi_i), \quad i = 1, N + 1 \quad (15-117)
\]

where initial conditions \((t = 0)\) for \(\phi_i\) and \(\psi_i\) are as given above. Before (15-116) and (15-117) can be integrated, a suitable approximation for \((\Delta \phi/\Delta z)\) must be provided. In general, for a moving-front problem of the hyperbolic type.
as in adsorption and desorption, the simple central difference
\[
\left( \frac{\Delta \phi}{\Delta z} \right)_i \approx \frac{\phi_{i+1} - \phi_{i-1}}{2\Delta z}
\]
is not adequate. Wong and Niedzwiecki [146] found that a five-point, biased, upwind, finite-difference approximation, used by Schiesser [148], is very effective. This approximation, which is derived from a Taylor's series analysis, places emphasis on conditions upwind of the moving front. At an interior grid point:
\[
\left( \frac{\Delta \phi}{\Delta z} \right)_i \approx \frac{1}{12\Delta z} \left[ -\phi_{i-3} + 6\phi_{i-2} - 18\phi_{i-1} + 10\phi_i + 3\phi_{i+1} \right]
\]
(15-118)

Note that the coefficients of the \( \phi \)-factors, inside the square brackets, sum to 0. At the last grid point, \( N + 1 \), where the purge gas exits, (15-118) is replaced by
\[
\left( \frac{\Delta \phi}{\Delta z} \right)_{N+1} \approx \frac{1}{12\Delta z} \left[ 3\phi_{N-3} - 16\phi_{N-2} + 36\phi_{N-1} - 48\phi_N + 25\phi_{N+1} \right]
\]
(15-119)

For the first three node points, the following approximations replace (15-118):
\[
\left( \frac{\Delta \phi}{\Delta z} \right)_1 \approx \frac{1}{12\Delta z} \left[ -25\phi_1 + 48\phi_2 - 36\phi_3 + 16\phi_4 - 3\phi_5 \right]
\]
(15-120)
\[
\left( \frac{\Delta \phi}{\Delta z} \right)_2 \approx \frac{1}{12\Delta z} \left[ -3\phi_1 - 10\phi_2 + 18\phi_3 - 6\phi_4 + \phi_5 \right]
\]
(15-121)
\[
\left( \frac{\Delta \phi}{\Delta z} \right)_3 \approx \frac{1}{12\Delta z} \left[ \phi_1 - 8\phi_2 + 6\phi_3 + 8\phi_4 - \phi_5 \right]
\]
(15-122)

Because values of \( \phi_1 \) (at \( z' = 1 \)) are given as a boundary condition, (15-120) is not needed.

Equations (15-116) to (15-122) with boundary conditions for \( \phi_1 \) and \( \psi_1 \), constitute a set of \( 2N \) ODEs as an initial-value problem, with \( t \) as the independent variable. However, values of \( \phi_1 \) and \( \psi_1 \) at the different axial locations can change with \( t \) at vastly different rates. For example, in Figure 15.46 for desorption fronts, if bed length, \( L \), is divided into 20 equal-length increments, starting from the right-hand side where the purge gas enters, it is seen that initially \( \psi_{21} \), where the purge gas exits, is not changing at all, while \( \psi_0 \) is changing rapidly. Near the end of the desorption step, \( \psi_{21} \) is changing rapidly, while \( \psi_3 \) is not. Identical observations hold for \( \phi_1 \). This type of response is referred to as stiffness, as described by Schiesser [149] and in Numerical Recipes by Press et al. [150]. If attempts are made to integrate the ODEs with simple Euler or Runge–Kutta methods, not only are truncation errors encountered, but, with time, values of \( \phi_1 \) and \( \psi_1 \) go through enormous instability, characterized by wild swings between large and impossible positive and negative values. Even if the length is divided into more than 20 increments and very small time steps are used, instability is often encountered.

Integration of a stiff set of ODEs is most efficiently carried out by variable-order/variable-step-size implicit methods first developed by Gear [151]. These are included in a widely available software package called ODEPACK, described by Byrne and Hindmarsh [152]. The subject of stiffness is also discussed in §13.6.2.

**EXAMPLE 15.18 Thermal-Swing Adsorption.**

In Example 15.13, benzene is adsorbed from air at 70°F and 1 atm onto silica gel in a 6-ft-long fixed-bed adsorber. Breakthrough occurs at close to 97.1 minutes for \( \phi = 0.05 \). At that time, values of \( \phi = c/c_F \) and \( \psi = \bar{q}/q_F \) in the bed are distributed as follows, where \( z' \) is measured backward from the bed exit for the adsorption step. These results were obtained by applying the numerical method just described, to the adsorption step, and are in close agreement with the Klinkenberg solution given in Example 15.13.

<table>
<thead>
<tr>
<th>( z' ), ft</th>
<th>( \phi = c/c_F )</th>
<th>( \psi = \bar{q}/q_F )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.05227</td>
<td>0.03891</td>
</tr>
<tr>
<td>0.3</td>
<td>0.07785</td>
<td>0.05913</td>
</tr>
<tr>
<td>0.6</td>
<td>0.11314</td>
<td>0.08776</td>
</tr>
<tr>
<td>0.9</td>
<td>0.16008</td>
<td>0.12690</td>
</tr>
<tr>
<td>1.2</td>
<td>0.22017</td>
<td>0.17850</td>
</tr>
<tr>
<td>1.5</td>
<td>0.29394</td>
<td>0.24387</td>
</tr>
<tr>
<td>1.8</td>
<td>0.38042</td>
<td>0.32310</td>
</tr>
<tr>
<td>2.1</td>
<td>0.47678</td>
<td>0.41459</td>
</tr>
<tr>
<td>2.4</td>
<td>0.57825</td>
<td>0.51469</td>
</tr>
<tr>
<td>2.7</td>
<td>0.67861</td>
<td>0.61786</td>
</tr>
<tr>
<td>3.0</td>
<td>0.77108</td>
<td>0.71728</td>
</tr>
<tr>
<td>3.3</td>
<td>0.84969</td>
<td>0.80603</td>
</tr>
<tr>
<td>3.6</td>
<td>0.91057</td>
<td>0.87858</td>
</tr>
<tr>
<td>3.9</td>
<td>0.95281</td>
<td>0.93207</td>
</tr>
<tr>
<td>4.2</td>
<td>0.97848</td>
<td>0.96690</td>
</tr>
<tr>
<td>4.5</td>
<td>0.99172</td>
<td>0.98636</td>
</tr>
<tr>
<td>4.8</td>
<td>0.99731</td>
<td>0.99531</td>
</tr>
<tr>
<td>5.1</td>
<td>0.99921</td>
<td>0.99857</td>
</tr>
<tr>
<td>5.4</td>
<td>0.99987</td>
<td>0.99960</td>
</tr>
<tr>
<td>5.7</td>
<td>1.00000</td>
<td>1.00000</td>
</tr>
<tr>
<td>6.0</td>
<td>1.00000</td>
<td>1.00000</td>
</tr>
</tbody>
</table>

If the bed is regenerated isothermally with pure air at 1 atm and 145°F, and benzene desorption during the heat-up period is neglected, determine the loading, \( \bar{q} \), profile at times of 15, 30, and 60 minutes for air stripping at interstitial velocities of: (a) 197 ft/minute, and (b) 98.5 ft/minute. At 145°F and 1 atm, the adsorption isotherm, in the same units as in Example 15.13, is
\[
q = 1.0000e^x
\]
giving an equilibrium loading of about 20% of that at 70°F. Assume that \( k \) is unchanged from the value of 0.206 in Example 15.13.

**Solution**

This problem was solved by the MOL with 20 increments in \( z' \), using the subroutine LSODE in ODEPACK to integrate the set of ODEs. A FORTRAN MAIN program and a subroutine FEX, for the
derivative functions given by (15-116) to (15-119) and (15-121) to (15-122), were written for both adsorption and desorption steps, with desorption conditions of 30 minutes at 197 ft/minute. The code may be found in Table 15.9 of Chapter 15 of the second edition of Seader and Henley [153]. This example can also be solved with Aspen Adsorption.

The computed loading profiles are plotted in Figures 15.50a and 15.50b, for desorption interstitial velocities of 197 and 98.5 ft/minute, where \( z \) is distance from the feed gas inlet end for adsorption. The curves are similar to those in Figure 15.29. For the 197-ft/minute case, desorption is almost complete at 60 minutes with less than 1\% of the bed still loaded with benzene. If this velocity were used, this would allow 97.1 – 60 = 37.1 minutes for heating and cooling the bed before and after desorption. For 98.5 ft/minute at 60 minutes, about 5\% of the bed is still loaded with benzene. This may be acceptable, but the resulting adsorption step would take a little longer because initially, the bed would not be clean. Several cycles are required to establish a cyclic steady state, whose development is considered in the next section, on pressure-swing adsorption.

§15.5.3 Pressure-Swing Adsorption

Pressure-swing adsorption (PSA) and vacuum-swing adsorption (VSA), in their simplest configurations, are carried out with two fixed beds in parallel, operating in a cycle, as in Figure 15.51. Unlike TSA, where thermal means are used to effect the separation, PSA and VSA use mechanical work to increase pressure or create a vacuum. While one bed is adsorbing at one pressure, the other bed is desorbing at a lower pressure, as illustrated in Figure 15.41. Unlike TSA, which can be used to purify gases or liquids, PSA and VSA process only gases, because a change in pressure has little or no effect on equilibrium loading for liquid adsorption.

PSA was originally used only for purification, as in the removal of moisture from air by the “heatless drier,” which was invented by C. W. Skarstrom in 1960 to compete with TSA. However, by the 1970s, PSA was being applied to bulk separations, such as partial separation of air to produce either nitrogen or oxygen, and to removal of impurities and pollutants from other gas streams. PSA can also be used for vapor recovery, as discussed and illustrated by Ritter and Yang [154].

Steps in the Skarstrom cycle, operating with two beds, are shown in Figure 15.52. Each bed operates alternately in two half-cycles of equal duration: (1) pressurization followed by adsorption, and (2) depressurization (blowdown) followed by a purge. Feed gas is used for pressurization, while a portion of the effluent product gas is used for purge. Thus, in Figure 15.52, while adsorption is taking place in Bed 1, part of the
gas leaving Bed 1 is routed to Bed 2 to purge that bed in a direction countercurrent to the direction of flow of feed gas during the adsorption step. When moisture is to be removed from air, the dry-air product is produced during the adsorption step in each of the two beds. In Figure 15.52, the adsorption and purge steps represent less than 50% of the total cycle time. In many commercial applications of PSA, these two steps consume a much greater fraction of the cycle time because pressurization and blowdown can be completed rapidly. Therefore, cycle times for PSA and VSA are short, typically seconds to minutes, and small beds have relatively large throughputs.

With the valving shown in Figure 15.51, the cyclic sequence can be programmed to operate automatically. With some valves open and others closed, as in Figure 15.51, adsorption takes place in Bed 1 and purge in Bed 2. During the second half of the cycle, valve openings and beds are switched.

Improvements have been made to the Skarstrom cycle to increase product purity, product recovery, adsorbent productivity, and energy efficiency, as discussed by Yang [25] and by Ruthven, Farooq, and Knaebel [155]. Among these modifications are use of (1) three, four, or more beds; (2) a pressure-equalization step in which both beds are equalized in pressure following purge of one bed and adsorption in the other; (3) pretreatment or guard beds to remove strongly adsorbed components that might interfere with separation of other components; (4) purge with a strongly adsorbing gas; and (5) use of an extremely short cycle time to approach isothermal operation, if a longer cycle causes an undesirable increase in temperature during adsorption and an undesirable decrease in temperature during desorption.

Separations by PSA and VSA are controlled by adsorption equilibrium or adsorption kinetics, where the former refers to mass transfer external and/or internal to adsorbent particle. Both types of control are important commercially. For the separation of air with zeolites, adsorption equilibrium is the controlling factor, with N₂ more strongly adsorbed than O₂ and argon. For air with 21% O₂ and 1% argon, O₂ of about 96% purity can be produced. When carbon molecular sieves are used, O₂ and N₂ have almost the same adsorption isotherms, but the effective diffusivity of O₂ is much larger than that of N₂. Consequently, a N₂ product of very high purity (>99%) can be produced.

PSA and VSA cycles have been modeled successfully for both equilibrium and kinetic-controlled cases. Models and computational procedures are similar to those for TSA, and are particularly useful for optimizing cycles. Of particular importance in PSA and TSA is determination of the cyclic steady state. In TSA, following desorption, the regenerated bed is usually clean. Thus, a cyclic steady state is closely approached in one cycle. In PSA and VSA, this is not often the case; complete regeneration is seldom achieved or necessary. It is only required to attain a cyclic steady state whereby product obtained during adsorption has the desired purity and, at cyclic steady state, the difference between loading profiles after adsorption and desorption is equal to the solute in the feed.

Starting with a clean bed, attainment of a cyclic steady state for a fixed cycle time may require tens or hundreds of cycles. Consider an example from a study by Mutasim and Bowen [156] on removal of ethane and CO₂ from nitrogen with 5A zeolite, at ambient temperature with adsorption and desorption for 3 minutes each at 4 bar and 1 bar, respectively, in beds 0.25 m in length. Figures 15.53a and b show loading development and gas concentration profiles at the end of each adsorption step for ethane, starting from a clean bed. After the first cycle, the bed is still clean beyond about 0.11 m. By the end of the 10th cycle, a cyclic steady state has almost been attained, with the bed being clean only near the very end. Experimental data points for ethane loading at the end of 10 cycles agree with the computed profile.

PSA and VSA cycle models are constructed with the same equations as for TSA, but the assumptions of negligible axial diffusion and isothermal operation may be relaxed. For each cycle, the pressurization and blowdown steps are often ignored and initial conditions for adsorption and desorption become the final conditions for desorption and adsorption of

![Figure 15.53 Development of cyclic steady-state profiles. (a) Loading profiles for first 11 cycles. (b) Ethane gas concentration profiles for first 16 cycles.](image)
the previous cycle, as is illustrated in the following example. Calculations can also be made with Aspen Adsorption.

EXAMPLE 15.19 Pressure-Swing Adsorption.

Ritter and Yang [154] conducted a study of PSA to recover dimethyl methylphosphonate (DMMP) vapor from air. For their data and operating conditions, starting with a clean bed, use MOL with a stiff integrator, or Aspen Adsorption, to estimate the bed concentration and loading profiles, % of feed gas recovered as essentially pure air, and average mole fraction of DMMP in the effluent gas leaving the desorption step during the third cycle.

Feed-Gas Conditions: 236 ppm by volume of DMMP in dry air at 294 K and 3.06 atm
Adsorbent: BPL activated carbon, 5.25 g in each bed, 0.07 cm average particle diameter, and 0.43 bed porosity
Bed dimensions: 1.1 cm i.d. by 12.8 cm each
Langmuir adsorption isotherm: \[ q = \frac{q_{\text{max}} P_{\text{DMMP}}}{1 + 98.700 P_{\text{DMMP}}} \]
where \( q \) is in g/g and \( P \) is in atm
Overall mass-transfer coefficient: \( k = 5 \times 10^{-3} \text{s}^{-1} \)

Cycle conditions (all at 294 K):
1. Pressurization with pure air from \( p_{\text{H}} \) to \( p_{\text{L}} \) in negligible time.
2. Adsorption at \( p_{\text{H}} = 3.06 \) atm with feed gas for 20 minutes, \( u = \) interstitial velocity = 10.465 cm/s.
3. Blowdown from \( p_{\text{H}} \) to \( p_{\text{L}} \) with no loss of DMMP from the adsorbent or gas in the bed voids in negligible time.
4. Desorption at \( p_{\text{L}} = 1.07 \) atm with product gas (pure air) for 20 minutes. Interstitial velocity, \( u \), corresponding to use of 41.6% of product gas leaving adsorption.

Solution

This example is solved using equations and numerical techniques employed in Example 15.18, but noting that units of \( q \) are different and that a Langmuir isotherm replaces a linear isotherm. If the bed is not clean following the first desorption step, results for the second and third cycles will differ from the first. The results are not presented here, but the calculations are required for Exercise 15.35.

§15.6 Continuous, Countercurrent Adsorption Systems

In previous subsections, slurry and fixed-bed adsorption modes, shown in Figures 15.40a and b, were considered. A third mode of operation, shown in Figure 15.40c, is continuous, countercurrent operation, which has an important advantage because, as in a heat exchanger, an adsorber, and other separation cascades, countercurrent flow maximizes the average driving force for transport. In adsorption, this increases adsorbent use efficiency.

In Figure 15.40c, both liquid or gas mixtures undergoing separation and solid adsorbent particles move through the system. However, as discussed in detail by Ruthven and Ching [157] and Wankat [134], the advantage of countercurrent operation can also be achieved by a simulated-moving-bed (SMB) operation, with one widely used implementation shown in Figure 15.43, where adsorbent particles remain fixed in a bed. In §15.6.1 and 15.6.2, the continuous, countercurrent system shown in Figure 15.40c is considered, while §15.6.3 covers the SMB. Both types of operation can be used for purification or bulk separation.

§15.6.1 McCabe–Thiele and Kremser Methods for Purification

Consider a binary mixture, dilute in a solute to be removed by adsorption in the continuous, countercurrent system shown in Figure 15.54a. Only the solute is adsorbed and feed \( F \), with solute concentration \( c_F \), enters the adsorption section, ADS, at Plane \( P_1 \), from which adsorbent \( S \) leaves with a solute loading \( q_F \). Purified feed called raffinate, with solute concentration \( c_R \), leaves the adsorption section at Plane \( P_2 \), countercurrent to adsorbent of loading \( q_R \), which enters at the top. At Plane \( P_3 \), a purge called the desorbent, \( D \), with solute concentration \( c_D \), enters the bottom of the desorption section, DES, from which the adsorbent leaves to enter the adsorption section. It is assumed that desorbent does not adsorb but exits from DES as extract \( E \), with solute concentration \( c_E \), at Plane 4, where recycled adsorbent enters the desorption bed to complete the cycle.

![Figure 15.54](image-url)

(a) System sections and flow conditions.
(b) McCabe–Thiele diagram.
If the system is dilute in solute, and solute adsorption isotherms for feed solvent and purge fluid are identical, and if the system operates at constant temperature and pressure, a McCabe–Thiele diagram for the solute resembles that shown in Figure 15.54b, where the operating and equilibrium lines are straight because of the dilute condition. Note that proper directions for mass transfer require that adsorption operating lines lie below and desorption operating lines lie above the equilibrium line. These three lines are represented by the following equations:

**Adsorption Operating Line:**

\[ q = \frac{F}{S} (c - c_f) + q_f \]  

(15-123)

**Desorption Operating Line:**

\[ q = \frac{D}{S} (c - c_D) + q_R \]  

(15-124)

**Equilibrium Line:**

\[ q = K c \]  

(15-125)

where \( F, S, \) and \( D \) are solute-free mass flow rates, and all solute concentrations are per solute-free carrier.

In Figure 15.54b, as solute concentration in the entering desorbent (purge), \( c_D \), approaches zero, and solute concentration in the exiting raffinate, \( c_R \), approaches zero, it is necessary, in order to avoid a large number of stages, to select adsorbent and desorbent flow rates so that

\[ \frac{F}{S} < K < \frac{D}{S} \]

Because more purge, \( D \), than feed, \( F \), is required, this system is economical only when purge fluid is inexpensive. From the equilibrium and operating lines in Figure 15.54b, 2 and 3.3 equilibrium stages are determined for the adsorption and desorption sections by stepping off stages in the McCabe–Thiele diagram. When the equilibrium and operating lines are straight, as in Figure 15.54b, the Kremser method, rather than the graphical McCabe–Thiele method, can be employed.

The Kremser equation, discussed in §6.4, is written in the end-point form for adsorption or desorption:

\[ N_t = \frac{\ln \left( \frac{c_1 - q_1}{c_2 - q_2} \right)}{\ln \left( \frac{c_1 - c_2}{q_1/K - q_2/K} \right)} \]  

(15-126)

where 1 and 2 refer to opposite ends, such as Planes 1 and 2 in Figure 15.55a, which are chosen so \( q_1 > q_2 \).

If the temperature or pressure for the two sections can be altered to place the equilibrium line for desorption below that for adsorption, it becomes possible to use a portion of the raffinate for desorption. This situation, shown in Figure 15.55, is achieved by desorbing at elevated temperature or, in the case of gas adsorption, at reduced pressure. Now, as shown in Figure 15.55, \( F/S \) can be greater than \( D/S \). With a portion of raffinate used in Bed 2 (DES), the net raffinate product is \( F - D \). In this case, the two operating lines must intersect at the point \( (q_e, c_R) \). By adjusting \( D/F \), this point can be moved closer to the origin to increase raffinate purity, \( c_R \), but at the expense of more stages and deeper beds.

For a number of theoretical stages, \( N_t \), in the adsorption or desorption sections, bed height \( L \) can be determined from

\[ L = N_t (\text{HETP}) \]  

(15-127)

Values of HETP, which depend on mass-transfer resistances and axial dispersion, must be established from experimental measurements. For large-diameter beds, values of HETP are in the range of 0.5–1.5 ft [158, 176].

§15.6.2 McCabe–Thiele Method for Bulk Separation

Figure 15.56 illustrates a continuous, countercurrent adsorption–desorption process for bulk separation of a binary mixture. Feed consists of component A, which is more strongly adsorbed than B. The process consists of four sections (zones), numbered from the bottom up. Adsorbent S is circulated through the system, passing downward through the four sections, adsorbing A and leaving B to preferentially pass...
§15.6 Continuous, Countercurrent Adsorption Systems

One hundred lb/minute (dry basis) of air at 80°F and 1 atm with 65% relative humidity is dehumidified isothermally and isobarically to 10% relative humidity in a continuous, countercurrent, moving-bed adsorption unit. The adsorbent is dry silica gel (SG) having a particle-diameter range of 1.42 to 2.0 mm. The adsorption isotherm is given by Eagleton and Bliss [160] as

$$ q_{\text{H}_2\text{O}} = 29 \text{ lb H}_2\text{O/ lb dry SG} $$  (1)

with concentration in lb H$_2$O/lb dry air and loading in lb H$_2$O/lb dry SG. If 1.5 times the minimum flow rate of silica gel is used, determine the number of equilibrium stages required.

**Solution**

For relative humidities of 65% and 10%, the corresponding moisture contents, from a humidity chart, are 0.0143 and 0.0022 lb H$_2$O/lb dry air, respectively.

In this case, Figure 15.54b describes the adsorption section. Using the nomenclature in that figure: $F = 100$ lb/minute, $c_F = 0.0143$ lb H$_2$O/lb dry air, $c_R = 0.0022$ lb H$_2$O/lb dry air, and $q_R = 0$.

The value of $q_F$ depends on adsorbent flow rate, $S$, which is 1.5 times the minimum value. At minimum-adsorbent rate, exiting adsorbent is in equilibrium with the entering gas. Therefore, from (1): $q_F = 29(0.0143) = 0.415$ lb H$_2$O/lb dry SG. The amount of water vapor adsorbed is $F(q_F - q_R) = 100(0.0143 - 0.0022) = 1.21$ lb/minute. Therefore, $S_{\text{min}} = (1.21) / 0.415 = 2.92$ lb dry SG/minute. If 1.5 times the minimum amount of silica gel is used: $S = 1.5 S_{\text{min}} = 1.5(2.92) = 4.38$ lb dry SG/minute. By material balance: $q = 4.38 / 100 = 0.0438$ lb H$_2$O/lb dry SG. From (15-126), with $K = 29$ from (15-1) and letting $F$ be at Plane 1 and $R$ at Plane 2:

$$ N_t = \frac{\ln \left( \frac{0.0143 - 0.276/29}{0.0022 - 0} \right)}{\ln \left( \frac{0.0143 - 0.0022}{0.276/29 - 0} \right)} = 3.2 \text{ stages} $$

**Example 15.20 Countercurrent Moving-Bed System.**

The system in Figure 15.56 resembles an inverted distillation column, with the top two sections (III and IV) providing a stripping action to produce a product rich in the less strongly adsorbed component, while the bottom two sections provide an enriching action to produce a product rich in component A. An arrangement similar to that in Figure 15.56 was used in the Hypersorption moving-bed process [159] for separating hydrogen and methane from ethane and heavier hydrocarbons, except that Section IV was a cooler, Section I was a steam stripper, and gas leaving Section IV was used to lift adsorbent from Section I to Section IV. Additional flexibility can be achieved for the system in Figure 15.56 by separate adsorbent-circulation loops for the top two and bottom two sections.
an aqueous solution of glucose and fructose is separated by an SMB into an extract of aqueous glucose and a raffinate of aqueous fructose. In the literature, SMBs are often referred to as chromatographic, rather than adsorptive, separations. An SMB can be treated as a countercurrent cascade of sections (or zones) rather than stages, where stream entry or withdrawal points bound the sections.

Zang and Wankat [161] review two-, three-, and four-section systems for producing two products, and a nine-section system for three products, with the four-section system of Figure 15.57a being the most common commercial design. More recently, Kim and Wankat [162] proposed SMB designs with from 12 to 32 sections for separation of quaternary mixtures.

An SMB is best understood by studying the two representations of a four-section system and accompanying fluid composition profile in Figure 15.57. The schematic in Figure 15.57a shows a TMB, with circulation of solid adsorbent S

![Diagram](image)

(a) Schematic representation of a true moving bed.

![Diagram](image)

(b) Simulated-moving-bed system with port switching

Figure 15.57 Four-section system.
down through four dense-bed sections in a closed cycle, while Figure 15.57b represents the equivalent SMB system comprised of four sections divided into 12 fixed-bed subsections, shown as rectangles, with periodic movement of fluid inlet and outlet ports, shown as circles. The sections in Figure 15.57a are sometimes referred to as zones, with the fixed-bed subsections referred to as beds and sometimes as columns. In the TMB case of Figure 15.57a, fluid of changing composition with respect to feed components A and B, and desorbed D, flows upward through the downward-flowing adsorbent beds. From the top of Section IV, fluid rich in D is recycled to Section I. Fluid feed is shown as a binary mixture of A and B entering between Sections II and III. Component A is more strongly adsorbed than D, which is more strongly adsorbed than B. As a result, A is almost completely separated from B, but appreciable amounts of D may appear in both the raffinate and extract, so makeup D must be added to the recirculated fluid.

The four sections in Figure 15.57a perform the primary functions listed in the figure. More detail follows for the case where D, as well as A and B, are adsorbed. A typical component-composition profile is shown in Figure 15.57c.

Section I: Desorption of A. Entering S contains adsorbed A and D. Ideally, entering fluid is nearly pure D. Exiting S contains adsorbed D. Exiting fluid is A and D, part of which is withdrawn as A-rich extract.

Section II: Desorption of B. Entering S contains adsorbed A, B, and D. Entering fluid is A and D. Exiting S contains adsorbed A and D. Exiting fluid is A, B, and D.

Section III: Adsorption of A. Entering S contains adsorbed B and D. Entering fluid is A, B, and D from Section II and fresh feed of A and B. Exiting S contains adsorbed A, B, and D. Exiting fluid is B and D, part of which is withdrawn as B-rich raffinate.

Section IV: Adsorption of B. Entering S contains adsorbed D. Entering fluid is B and D. Exiting S contains adsorbed B and D. Ideally, exiting fluid is nearly pure D.

The steady-state separation achieved by the TMB in Figure 15.57a can be a close approximation to that achieved by the SMB, shown for a commercial Sorbex system in Figure 15.43 and by a simpler representation in Figure 15.57b. In both figures, four sections are provided, with a total of 12 ports for fluid feeds to enter or products to exit. In Figure 15.57b, ports divide each section into subsections, four for Section I, three for Section II, three for Section III, and two for Section IV. As each section is divided into more subsections (thereby adding more ports), the SMB system more closely approaches the separation achieved in a corresponding TMB. In Figure 15.57b, only ports 2, 6, 9, and 12 are open. After an increment of time (called the switching time or port-switching interval, T), those ports are closed and 3, 7, 10 and 1 are opened. In this manner, the ports are closed and opened in sequence in the direction shown. By periodically shifting feed and product positions by one port position in the direction of fluid flow, movement of solid adsorbent in the opposite direction is simulated. Because of stream additions and withdrawals between sections, flow rates in the four sections are different. Figure 15.43 shows a pump for controlling fluid flow rate at the bottom of the SMB. Although sections are switched, the pump is not; therefore, the pump must be programmed for four different flow rates, each depending on the section to which the pump is currently connected.

A number of models are available for designing and analyzing SMBs. These include: (1) TMB equilibrium-stage models using a McCabe–Thiele-type analysis, (2) TMB local-adsorption-equilibrium models, (3) TMB rate-based models, and (4) SMB rate-based models. The first three assume steady-state conditions with continuous, countercurrent flows of fluid and solid adsorbent, approximating SMB operation with a TMB. The SMB rate-based model applies to transient operation for startup, approach to cyclic steady state, and shutdown.

The simplest of the four approaches is the TMB equilibrium-stage model even though it is difficult to apply to systems with nonlinear adsorption-equilibrium isotherms. The TMB local-adsorption-equilibrium model, although ignoring effects of axial dispersion and fluid-particle mass transfer, has proven useful for establishing reasonable operating flow rates in multiple sections of an SMB because, for many applications, behavior of an SMB is determined largely by adsorption equilibria. For a linear adsorption isotherm, Wankat [163] has successfully applied this method to dilute-feed SMBs with up to 32 sections. Methods for solving the TMB local-adsorption-equilibrium model for multicomponent systems, including concentrated mixtures with nonlinear adsorption isotherms, have been presented by a number of investigators including Storti et al. [164], who extended the pioneering work of Rhee, Aris, and Amundson [165] for a single section to the commonly used four-section unit, and Mazzotti et al. [166] for multicomponent systems.

For a final design, rate-based models are preferred. These account for axial dispersion in the bed, particle-fluid mass-transfer resistances, and nonlinear adsorption isotherms, and are available in Aspen Chromatography for both TMB steady-state operation and SMB dynamic operation. Adsorption-equilibrium and rate-based models are described next, followed by three examples, two solved with Aspen Chromatography. Equations are presented for four-section units, but are readily extended to more sections.

Steady-State Local-Adsorption-Equilibrium TMB Model

TMB models describe continuous, steady-state, multicomponent adsorption with countercurrent flow of fluid and solid adsorbent, as shown in Figure 15.58 for a single section of height Z of a multisection system, subject to the assumptions of: (1) one-dimensional plug flow of both phases with no channeling; (2) constant volumetric flow rates, of Q for the liquid and Q_s for the solid; (3) constant external void fraction, e_s, of the solids bed; (4) negligible axial dispersion and particle-fluid mass-transfer resistances; (5) local adsorption equilibrium between solute concentrations, c_i, in the bulk liquid and adsorption loading, q_i, on the solid; (6) isothermal and isochoric conditions.
For a differential-bed thickness, \( dz \), where \( i \) undergoes mass transfer between two phases, the mass balance is:

\[
Q \frac{dc_i}{dz} - S \frac{dq_i}{dz} = 0
\]

(15-128)

Boundary conditions are

\[
z = 0, \; c_i = c_{i, in} \; \text{and} \; z = Z, \; q_i = q_{i, in}
\]

The solution to (15-128) depends on the choice of equilibrium adsorption isotherm (§15.2). Typically, when the fluid is a liquid dilute in solutes, a linear (Henry’s law) isotherm, \( q_i = K_i c_i \), is used, where \( q_i \) is on a particle volume basis so that \( K_i \) is dimensionless. For bulk separation of liquid mixtures, where concentrations of feed components and desorbent are not small, a nonlinear, extended-Langmuir equilibrium-adsorption isotherm of the constant-selectivity form from Example 15.6, is appropriate:

\[
q_i = \left( \frac{q_{i,m} K_i c_i}{1 + \sum_j K_i c_j} \right)
\]

(15-129)

In either case, the solution of Rhee, Aris, and Amundson [165], when extended to multiple (e.g., four) sections, as by Storti et al. [164], predicts constant concentrations in each section, but with discontinuities at either or both section boundaries. Typical profiles are shown in Figure 15.59 for a four-solute system (1, 2, 3, and 4), where a set of stationary rectangular (shock-like) waves of constant concentration exists in the fluid phase in each section. The concentration profile for the desorbent (component 5) is not shown. For the local-equilibrium assumption, only desorbent is present in Sections I and IV.

Usefulness of local-equilibrium theory lies in approximate determinations of the amount of solid adsorbent and fluid flow rates, in each TMB section, to achieve a perfect separation of two solutes. The description of the method, first developed by Ruthven and Ching [167] and extended by Zhong and Guiochon [168], is facilitated by applying local-adsorption-equilibrium theory to the case of a feed dilute in binary solutes A and B, which are to be completely separated. Assume that diluent D does not adsorb and that adsorption equilibrium is linear, with \( K_A > K_B \) (i.e., A is more strongly adsorbed). First, a set of flow rate ratios, \( m_j \), are defined, one for each section, \( j \), as

\[
m_j = \frac{Q_j}{Q_s} = \frac{\text{volumetric fluid phase flow rate}}{\text{volumetric solid particle phase flow rate}}
\]

(15-130)

For local adsorption equilibrium, the necessary and sufficient conditions at each section for complete separation are:

\[
K_A < m_I < \infty \quad \text{(15-131)}
\]

\[
K_B < m_{II} < K_A \quad \text{(15-132)}
\]

\[
K_B < m_{III} < K_A \quad \text{(15-133)}
\]

\[
0 < m_{IV} < K_B \quad \text{(15-134)}
\]

Constraint (15-132) ensures that net flow rates of components A and B will be positive (upward) in Section I. Constraint (15-134) ensures that the net flow rates of components A and B will be negative (downward) in Section IV. Constraints (15-132) and (15-133) are most important because they ensure sharpness of the separation by causing net flow rates of A and B to be negative (downward) and positive (upward), respectively.

**Figure 15.58** TMB local-adsorption-equilibrium model for a single section.

**Figure 15.59** Typical solute-concentration profiles for local adsorption equilibrium in a four-section unit.
respectively, in the two central Sections II and III. Inequality constraints (15-131) to (15-134) may be converted to equality constraints, where \( \beta \), the safety margin, is discussed shortly.

\[
\frac{Q_i}{Q_S} = K_A \beta \tag{15-135}
\]

\[
(\frac{Q_i - Q_E}{Q_S}) = K_B \beta \tag{15-136}
\]

\[
(\frac{Q_i - Q_E + Q_F}{Q_S}) = K_A \beta \tag{15-137}
\]

\[
(\frac{Q_i - Q_E + Q_F - Q_R}{Q_S}) = K_B \beta \tag{15-138}
\]

Solving (15-135) to (15-138) by eliminating \( Q_i \) gives

\[
Q_S = \frac{Q_F}{K_A \beta - K_B \beta} \tag{15-139}
\]

\[
Q_E = Q_S(K_A - K_B) \beta \tag{15-140}
\]

\[
Q_R = Q_S(K_B - K_A) \beta \tag{15-141}
\]

Then, using (15-135),

\[
Q_i = Q_C + Q_D = Q_S Q_A \beta \tag{15-142}
\]

Therefore,

\[
Q_C = Q_S K_A \beta - Q_D \tag{15-143}
\]

where \( Q_C = \) fluid recirculation rate before adding makeup desorbent. By an overall material balance,

\[
Q_D = Q_E + Q_R - Q_F \tag{15-144}
\]

Restrictions on flow rate ratios, \( m_{II} \) and \( m_{III} \) in inequality constraints (15-132) and (15-133), are conveniently represented by the triangle method of Storti et al. [169], as shown in Figure 15.60. If values of \( m_{II} \) and \( m_{III} \) within the triangular region are selected, a perfect separation is possible. However, if \( m_{II} < K_B \), some B will appear in the extract; if \( m_{III} > K_A \), some A will appear in the raffinate. If \( m_{II} < K_B \) and \( m_{III} > K_A \), extract will contain some B and raffinate will contain some A.

The permissible range for safety margin, \( \beta \), in (15-135) to (15-141) is determined from inequality constraints (15-132) and (15-133). Let

\[
\gamma_{II,III} = \frac{m_{II}}{K_A} = \frac{Q_i}{Q_S K_A} \tag{15-145}
\]

In Section II, it is required that \( \gamma_{II,III} > 1 \) and \( \gamma_{II,III} < 1 \). In terms of safety margin, \( \beta \), (15-145) can be used to give corresponding equalities \( Q_i/Q_S = K_A/\beta \) and \( Q_i/Q_S = K_B/\beta \), assuming equal \( \beta \) in all four sections. Equating these two equalities for the same safety margin gives \( \beta = \sqrt{K_A / K_B} \), which is the maximum value of \( \beta \) for a perfect separation, the minimum value being 1.0. Above a maximum \( \beta \), some sections will encounter negative fluid flow rates, and below a \( \beta \) of 1.0, perfect separations will not be achieved.

As the value of \( \beta \) increases from minimum to maximum, fluid flow rates in the sections increase, often exponentially. Thus, estimation of operating flow rates is generally carried out using a value of \( \beta \) close to, but above, 1.0, e.g., 1.05 (unless it exceeds the maximum value of \( \beta \)). Note that as separation factor \( K_A/K_B \) approaches 1.0, not only does separation become more difficult, but the permissible range of \( \beta \) also becomes smaller. In the triangle method illustrated in Figure 15.60, the triangle’s upper left corner corresponds to

\[\beta = 1.0, \text{ while the maximum } \beta \text{ occurs when } m_{II} = m_{III}, \text{ which falls on the } 45^\circ \text{ line between the values } K_A \text{ and } K_B. \text{ Extensions of the binary procedures for estimating operating flow rates to cases of both constant-selectivity Langmuir adsorption isotherms (§15.2) and complex nonlinear and multicomponent isotherms are given by Mazzotti et al. [166, 170]. With nonlinear adsorption isotherms, the right triangle of Figure 15.60 is distorted to a shape with one or more curved sides.}

**EXAMPLE 15.21 Operation with a TMB.**

Fructose (A) is separated from glucose (B) in a four-section SMB unit. The aqueous feed of 1.667 mL/minute contains 0.467 g/minute of A, 0.583 g/minute of B, and 0.994 g/minute of water. For the adsorbent and expected concentrations and temperature, Henry’s law holds, with constants \( K_A = 0.610 \) and \( K_B = 0.351 \) for fluid concentrations in g/mL and loadings in g/mL of adsorbent particles. Water is assumed not to adsorb. Estimate operating flow rates in mL/minute to achieve a perfect separation of fructose from glucose using a TMB. Note that extract will contain fructose and raffinate will contain glucose. Conversion of the results to SMB operation will be made in Example 15.22.

**Solution**

Equations (15-139) to (15-144) apply. The minimum value of \( \beta \) is 1.0, while the maximum value is \( \sqrt{K_A/K_B} = \sqrt{0.610/0.351} = 1.32 \). Calculations are most conveniently carried out with a spreadsheet. With reference to Figure 15.57 for the case of a TMB, the results for values of \( \beta = 1.0, 1.05, 1.20 \) are:

<table>
<thead>
<tr>
<th>Volumetric Flow Rates, mL/min</th>
<th>( \beta = 1.0 )</th>
<th>( \beta = 1.05 )</th>
<th>( \beta = 1.20 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed, ( Q_F )</td>
<td>1.667</td>
<td>1.667</td>
<td>1.667</td>
</tr>
<tr>
<td>Solid particles, ( Q_S )</td>
<td>6.436</td>
<td>7.848</td>
<td>19.132</td>
</tr>
<tr>
<td>Extract, ( Q_E )</td>
<td>1.667</td>
<td>2.134</td>
<td>5.946</td>
</tr>
</tbody>
</table>
Steady-State TMB Model

This model—which assumes isothermal, isobaric, plug-flow and constant-fluid-velocity conditions in each section \( j \) (\( j = 1 \) to \( 4 \))—requires for each component \( i \) (\( i = 1 \) to \( C \)) the following equations, where each section begins at \( z = 0 \) (where fluid enters) and ends at \( z = L_j \). Unlike the previous local-adsorption-equilibrium model, axial dispersion and fluid-particle mass transfer are considered.

1. Mass-balance equation for the bulk fluid phase, \( f_i \) [similar to \((15-48)\)]:

\[
-D_b \frac{d^2 c_{ij}}{dz^2} + u_{ij} \frac{dc_{ij}}{dz} + \frac{(1 - \epsilon_b)}{\epsilon_b} J_{ij} = 0
\]

(15-146)

where the first term accounts for axial dispersion, \( J_i \) is the mass-transfer flux between the bulk fluid phase and the sorbate in the pores, and \( u_{ij} \) is the interstitial fluid velocity, where for an adsorbent bed of cross-sectional area, \( A_b \),

\[
u_{ij} = \frac{Q_j}{\epsilon_b A_b}
\]

(15-147)

2. Mass-balance for sorbate, \( s \), on the solid phase:

\[
u_s \frac{dq_{ij}}{dz} - J_{ij} = 0
\]

(15-148)

where \( u_s \) is the true moving-solid velocity:

\[
u_s = \frac{Q_s}{(1 - \epsilon_b)A_b}
\]

(15-149)

3. Fluid-to-solid mass transfer:

\[J_{ij} = k_{ij} (q_{ij}^* - q_{ij})
\]

(15-150)

(4) Adsorption isotherm [e.g., the multicomponent, extended-Langmuir equation of \((15-129)\)]:

\[q_{ij}^* = f \{ \text{all } c_{ij} \}
\]

(15-151)

This system of \( 4C \) second-order ODEs and \( 4C \) first-order ODEs, together with algebraic equations for mass transfer and adsorption equilibria, requires the following \( 12C \) boundary conditions, i.e., \( 3C \) for each section.

At the section entrance, \( z = 0 \), a boundary condition that accounts for axial dispersion is required. This is discussed by Danckwerts [171]. Most often used is

\[
u_{ij} (c_{ij0} - c_{ij}) = -\epsilon_b D_b \frac{dc_{ij}}{dz}
\]

(15-152)

where \( c_{ij0} \) is the concentration of component \( i \) entering \((z = 0)\) section.

For continuity of bulk fluid concentrations and sorbate loadings in moving from one section to another, the following apply at boundaries of adjacent sections:

At Sections I and II where extract is withdrawn:

\[c_{i, I, z=L_I} = c_{i, II, z=0}
\]

(15-153)

\[q_{i, I, z=L_I} = q_{i, II, z=0}
\]

(15-154)

At Sections III and IV where raffinate is withdrawn:

\[c_{i, III, z=L_III} = c_{i, IV, z=0}
\]

(15-155)

\[q_{i, III, z=L_III} = q_{i, IV, z=0}
\]

(15-156)

At Sections II and III where feed enters:

\[c_{i, III, z=0} = \frac{Q_n}{Q_{III}} c_{i, II, z=L_II} + \frac{Q_F}{Q_{III}} c_{i, F}
\]

(15-157)

\[q_{i, II, z=L_II} = q_{i, III, z=0}
\]

(15-158)

At Sections IV and I where make-up desorbent enters:

\[c_{i, IV, z=0} = \frac{Q_N}{Q_{IV}} c_{i, IV, z=L_III} + \frac{Q_D}{Q_{IV}} c_{i, D}
\]

(15-159)

\[q_{i, IV, z=L_III} = q_{i, I, z=0}
\]

(15-160)

where the volumetric fluid flow rates, which change from section to section, are subject to

\[Q_I = Q_N + Q_D
\]

(15-161)

\[Q_{II} = Q_I - Q_E
\]

(15-162)

\[Q_{III} = Q_{II} + Q_F
\]

(15-163)

\[Q_{IV} = Q_{III} - Q_E
\]

(15-164)

For an SMB, solid particles do not flow down, but are retained in stationary beds in each section. To obtain the same true velocity difference between fluid and solid particles, upward fluid velocity in the SMB must be the sum of the absolute true velocities in the upward-moving fluid and the downward-moving solid particles in the TMB. Using \((15-147)\) and \((15-149)\),

\[
Q_{\text{SMB}} = (Q_f)_{\text{TMB}} + \left( \frac{\epsilon_b}{1 - \epsilon_b} \right) (Q_s)_{\text{TMB}}
\]

(15-165)

TMB models can be solved by techniques reviewed by Constantinides and Mostoufi [172], the Newton shooting method being preferred. A steady-state TMB model example is solved after the next subsection on the dynamic SMB model.

Dynamic SMB Model

The equations for this model are subject to the same assumptions as steady-state TMB models. Changes in the equations permit taking into account time of operation, \( t \), and using a
fluid velocity relative to the stationary solid particles. In addition, equations must be written for each bed subsection (also referred to as a column), \( k \), between adjacent ports, as shown in Figure 15.55b. The revised equations are

1. Mass-balance equation for bulk fluid, \( f \) [similar to (15-48)]:
   \[
   \frac{\partial c_{i,k}}{\partial t} - D_{i,k} \frac{\partial^2 c_{i,k}}{\partial z^2} + u_i \frac{\partial c_{i,k}}{\partial z} + \left(1 - \frac{\varepsilon_s}{\varepsilon_b}\right) J_{i,k} = 0 \quad (15-166)
   \]
2. Mass-balance equation for sorbate on the solid phase:
   \[
   \frac{\partial q_{i,k}}{\partial t} - J_{i,k} = 0 \quad (15-167)
   \]

where the interstitial fluid velocity for SMB operation is related to that for TMB operation at a particular location by

\[
(u_f)_{SMB} = (u_f)_{TMB} + \left| (u_f) \right|_{TMB} \quad (15-168)
\]

SMB and TMB models are further connected by an equation that relates solid velocity in the TMB model to a port-switching time, \( t' \), and bed height between adjacent ports, \( L_k \), for use in this SMB-model:

\[
u_e = \frac{L_k}{t'} \quad (15-169)
\]

Boundary conditions for TMB models apply to SMB models. In addition, initial conditions are needed for fluid concentrations, \( c_{i,k} \), and sorbate loadings, \( q_{i,k} \), throughout the adsorbent beds—e.g., at \( t = 0 \), \( c_{i,k} = 0 \), and \( q_{i,k} = 0 \).

The SMB model, which involves PDEs rather than ODEs, is more difficult to solve than the steady-state TMB model because it involves moving concentration fronts. In Aspen Chromatography, dynamic SMB equations are solved by discretizing the first- and second-order PDE spatial terms to obtain a large set of ODEs and algebraic equations, which constitute a DAE (differential-algebraic equation system) for which discretization or differencing methods are provided (see §13.6). Each complete SMB-model cycle provides a different result, which ultimately approaches a cyclic steady state. If the number of bed subsections per section is at least four and there are 10 or more cycles, the steady-state TMB result closely approximates the SMB result. Therefore, if only steady-state results are of interest, the simpler TMB model is best.

All four models apply to gas or liquid mixtures, with the latter being the most widely used in industrial separations. Regardless of the model used for SMB design (dynamic SMB or steady-state TMB), the information required is: (1) flow rate and feed composition; (2) adsorbent, S, and desorvent, D; (3) nominal bed operating temperature and pressure; (4) adsorption isotherm for all components, with known constants at bed operating conditions; (5) desired separation, which may be purity (on a desorbent-free basis) and desired recovery of the most strongly adsorbed component in the extract.

Not known initially but required before calculations can start are: (6) total bed height and inside diameter of adsorption column; (7) amount of adsorbent in the column; (8) desorvent recirculation rate; (9) flow rates for extract and raffinate; (10) overall mass-transfer coefficients for transport of solutes between bulk fluid and sorbate layer; (11) eddy diffusivity for axial dispersion; (12) spacing of inlet and outlet ports.

Guidance on values for items 6, 10, and 11 is sometimes found in patents for similar separations. For example, for the separation of xylene mixtures using para diethylbenzene as desorvent, Minceva and Rodrigues [173] suggest: (1) molecular-sieve zeolite adsorbent with a spherical particle diameter, \( d_p \), between 0.25 and 1.00 mm and a particle density, \( \rho_p \), of 1.39 g/cm³; (2) operating temperature between 140°C and 185°C, with a pressure sufficient to maintain a liquid phase; (3) liquid interstitial velocity, \( u_f \), between 0.4 and 1.2 cm/s; and (4) four sections with 8 to 24 subsections (beds).

For a commercial-size unit, the following are suggested: (5) bed height, \( L_k \), in each subsection from 40 to 120 cm; (6) Equation (15-58) for estimating overall mass-transfer coefficient, \( k_{f,ij} \), for solute transport between bulk fluid and sorbate layer on the adsorbent; and (7) an axial diffusivity, \( D_{ie} \), defined in terms of a Peclet number, where

\[
N_{Pe} = \frac{u_f (\text{characteristic length})}{D_L} \quad (15-170)
\]

Characteristic lengths equal to bed depth or particle diameter have been used. Most common for TMB and SMB is bed depth, with Peclet numbers in the 1,000–2,000 range.

### EXAMPLE 15.22 Operation with an SMB.

Use the fructose–glucose separation of Example 15.21, for \( \beta = 1.05 \), with the steady-state TMB model of Aspen Chromatography to estimate product compositions obtained with the following laboratory-size SMB unit: number of sections = 4; number of subsections (beds) in each section (column) = 2; all bed diameters = 2.54 cm; all bed heights = 10 cm; bed void fraction = 0.40; particle diameter = 500 microns (0.5 mm); overall mass-transfer coefficient for A and B = 10 m⁻¹; Peclet number high enough that axial dispersion is negligible.

#### Solution

To use Aspen Chromatography, the recirculating liquid flow rate for a TMB must be converted to an SMB using (15-165), and solid particle flow rate must be converted to a port-switching time given by (15-169). From (15-165), using the results for \( \beta = 1.05 \) in Example 15.21,

\[
(Q_c)_{SMB} = 2.624 + \left(\frac{0.40}{1 - 0.40}\right) 7.848 = 7.856 \text{ mL/min}
\]

The total liquid rate in SMB Section I is

\[
(Q_l)_{SMB} = (Q_c)_{SMB} + Q_D = 7.856 + 2.403 = 10.259 \text{ mL/min}
\]

This is the maximum volumetric flow rate in the SMB, and it is of interest to calculate a corresponding interstitial fluid velocity from (15-147),

\[
\left(\frac{u_f}{L_k}\right)_{SMB} = \frac{(Q_l)_{SMB}}{\varepsilon_b A_b} = \frac{10.259}{0.40} \frac{3.14(2.54)^2}{4} = 5.06 \text{ cm/min} = 0.0844 \text{ cm/s}
\]
This fluid velocity is low, but it corresponds to a desirable (bed-diameter)/(particle-diameter) ratio of 2.54/0.05 = 49. To increase fluid velocity to, say, 0.4 cm/s, the bed diameter would be decreased to 1.17 cm, giving a (bed-diameter)/(particle-diameter) ratio of 23, which would still be acceptable.

From (15-149), the true velocity of the solid particles in each bed is

\[ u_s = \frac{Q_s}{(1 - \varepsilon_b)A_b} = \frac{7.848}{(1 - 0.40) \left[ \frac{3.14(2.54)^2}{4} \right]} = 2.58 \text{ cm/min} \]

From (15-169), port-switching time for subsection bed height, \( L \), of 10 cm is

\[ t^* = \frac{L}{u_s} = \frac{10}{2.58} = 3.88 \text{ min} \]

The following results were obtained from Aspen Chromatography for a steady-state TMB:

<table>
<thead>
<tr>
<th>Flow rate, mL/min</th>
<th>Feed</th>
<th>Desorbent</th>
<th>Extract</th>
<th>Raffinate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrations, g/L:</td>
<td>1.667</td>
<td>2.403</td>
<td>2.134</td>
<td>1.936</td>
</tr>
<tr>
<td>Fructose</td>
<td>280.0</td>
<td>0.0</td>
<td>211.6</td>
<td>12.7</td>
</tr>
<tr>
<td>Glucose</td>
<td>350.0</td>
<td>0.0</td>
<td>8.4</td>
<td>295.3</td>
</tr>
<tr>
<td>Water</td>
<td>596.0</td>
<td>996.0</td>
<td>861.7</td>
<td>795.8</td>
</tr>
<tr>
<td>Mass fraction on water-free basis:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fructose</td>
<td>0.444</td>
<td></td>
<td>0.962</td>
<td>0.040</td>
</tr>
<tr>
<td>Glucose</td>
<td>0.556</td>
<td></td>
<td>0.038</td>
<td>0.960</td>
</tr>
</tbody>
</table>

A reasonably sharp separation between fructose and glucose is achieved. In Exercise 15.44, modifications to the input data are studied in an attempt to improve separation sharpness.

**EXAMPLE 15.23 Recovery of Paraxylene in an SMB.**

Minceva and Rodrigues [173] consider the industrial-scale separation of paraxylene from a liquid mixture of C₈ aromatics in a four-section SMB. Feed is 1,450 L/minute with the component data given below. The adsorbent is a molecular-sieve zeolite with a particle density of 1.39 g/cm³ and a diameter of 0.092 cm that packs to a bed with an external void fraction of 0.39. The desorbent is para-diethylbenzene (PDEB). With reference to Figure 15.57, the numbers of subsections are 6, 9, 6, and 3, respectively, in Sections I to IV. The height of each is 1.135 m, with a bed diameter of 4.117 m. The operation is at 180°C and a pressure above 12 bar to prevent vaporization. An extended Langmuir adsorption isotherm (15-129) correlates adsorption equilibrium, yielding the following constants. This is a constant-selectivity isotherm; therefore, the selectivity relative to para-diethylbenzene is tabulated.

The desorbent does not have the most desirable equilibrium adsorption property because its selectivity does not lie between that of paraxylene and the C₈ components. The overall mass-transfer coefficient between sorbate and bulk fluid in (15-150) is 2 minutes⁻¹ for each component. For axial dispersion, assume a Pelet number of 700 in (15-170) with bed height as characteristic length.

Using Aspen Chromatography with the TMB model as an SMB approximation, determine steady-state flow rates and compositions of extract and raffinate, with composition profiles in the four sections for the following operating conditions: extract flow rate = 1,650 L/minute; raffinate flow rate = 2,690 L/minute; circulation flow rate, \( (Q_C)_{SMB} \), before adding makeup DPEB = 5,395 L/minute; and port-switching interval, \( t^* \) = 1.15 minute.

**Solution**

By an overall material balance, the DPEB makeup flow rate is

\[ Q_D = Q_E + Q_R - Q_F = 1.650 + 2.690 - 1.450 = 2.890 \text{ L/minute} \]

From the switching time, using (15-169), with a 1.135-m bed height, \( u_s = 1.135/1.15 = 0.987 \text{ m/minute} = 98.7 \text{ cm/minute} \)

The bed cross-sectional area, \( A_s = 3.14(4.117)^2/4 = 13.31 \text{ m}^2 \).

From (15-149), the solid particle volumetric flow rate in a TMB is

\[ Q_s = u_s(1 - \varepsilon)A_b = 0.987(1 - 0.39)(13.31) = 8.014 \text{ m}^3/\text{minute} = 8.014 \text{ L/minute} \]

Liquid flow rates in the four sections are as follows, where both \( (Q)_{SMB} \) and \( (Q)_{TMB} \) are included, the former from material balances and the latter from (15-165). For example,

\[ (Q_1)_{SMB} = (Q_1)_{TMB} + (Q)_{SMB} = 5,395 + 2,890 = 8,285 \text{ L/minute} \]

\[ (Q_1)_{TMB} = (Q_1)_{SMB} - 0.39/(1 - 0.39)Q_s = 8,285 - 0.639(8.014) = 3.164 \text{ L/minute} \]

A reasonably sharp separation between fructose and glucose is achieved. In Exercise 15.44, modifications to the input data are studied in an attempt to improve separation sharpness.

---

**Section in Figure 15.57**

<table>
<thead>
<tr>
<th>Flow rate, L/minute</th>
<th>(Q)_{SMB}</th>
<th>(Q)_{TMB}</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>8,285</td>
<td>3,164</td>
</tr>
<tr>
<td>II</td>
<td>6,635</td>
<td>1,514</td>
</tr>
<tr>
<td>III</td>
<td>8,085</td>
<td>2,964</td>
</tr>
<tr>
<td>IV</td>
<td>5,395</td>
<td>274</td>
</tr>
</tbody>
</table>

Aspen Chromatography results for the steady-state TMB model, but on an SMB basis, are:

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed</th>
<th>Desorbent</th>
<th>Extract</th>
<th>Raffinate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylbenzene</td>
<td>14.0</td>
<td>0.0</td>
<td>0.00</td>
<td>7.63</td>
</tr>
<tr>
<td>Metaxylene</td>
<td>49.7</td>
<td>0.0</td>
<td>0.00</td>
<td>27.09</td>
</tr>
<tr>
<td>Orthoxylene</td>
<td>12.7</td>
<td>0.0</td>
<td>0.00</td>
<td>6.92</td>
</tr>
<tr>
<td>PDEB</td>
<td>0.0</td>
<td>100.0</td>
<td>80.79</td>
<td>57.85</td>
</tr>
<tr>
<td>Paraxylene</td>
<td>23.6</td>
<td>0.0</td>
<td>19.21</td>
<td>0.51</td>
</tr>
</tbody>
</table>

There is an excellent separation between paraxylene and the other feed components. However, both extract and raffinate contain a substantial fraction of desorbent, PDEB. The desorbent in both products is recovered by the hybrid SMB-distillation process in Figure 15.43. Concentration profiles in the four sections, as computed by Aspen Chromatography, are shown in Figure 15.61. In Sections I and III particularly, they differ considerably from the flat profile predictions of the simple, local-equilibrium TMB model. The circulating desorbent is predicted to be essentially pure PDEB.
§15.7  Ion-Exchange Cycle

Although ion exchange has a wide range of applications, water softening with gel resins in a fixed bed continues to be its dominant use. It operates in a four-step cycle: (1) loading, (2) displacement, (3) regeneration, and (4) washing. The solution moved through the bed during the loading step is mainly Ca\(^{2+}\) and Mg\(^{2+}\), which are absorbed by resin while an equivalent amount of Na\(^{+}\) is transferred from resin to water. If mass transfer is rapid, solution and resin are at equilibrium throughout the column. With a divalent ion (e.g., Ca\(^{2+}\)) replacing a monovalent ion (e.g., Na\(^{+}\)), the equilibrium expression is (15-44), where A is the divalent ion. If \(Q/C = 1\), equilibrium for the divalent ion is very favorable (see Figure 15.34). If \(Q/C < 1\), the equilibrium expression is

\[
\begin{align*}
\frac{Q}{C} &= A \\
Q &= \text{total concentration of the two cations in the resin, in eq/L of wet resin, and } C \text{ is total concentration of the two ions in the solution, in eq/L of solution. One mole of Na}^{+} \text{ is one equivalent, while 1 mole of Ca}^{2+} \text{ is two equivalents, and } x_{i} \text{ and } x_{j} \text{ are equivalent (rather than mole) fractions. From Table 15.5, using (15-15), the molar selectivity factor is}
\end{align*}
\]

\[
K_{Ca^{2+}, Na^{+}} = 5.2/2.0 = 2.6
\]

For a given loading step during water softening, values of \(Q\) and \(C\) remain constant. Thus, for a given equivalent fraction \(x_{Ca^{2+}}\) in the feed, (15-171) is solved for the equilibrium \(y_{Ca^{2+}}\). By material balance, for a given bed volume, the time \(t_{L}\) for the loading step is computed. The loading wave-front velocity is \(u_{L} = L/t_{L}\), where \(L\) is the height of the bed. Equivalent fractions ahead of and behind the loading front are in Figure 15.62a. Typically, feed-solution superficial mass velocities are about 15 gal/h-ft\(^{2}\), but can be much higher at the expense of larger pressure drops.

At the end of the loading step, bed voids are filled with feed solution, which must be displaced. This is best done with a regeneration solution, which is usually a concentrated salt solution that flows upward through the bed. Thus, the displacement and regeneration steps are combined. Following displacement, mass transfer of Ca\(^{2+}\) from the resin beads to the regenerating solution takes place while an equivalent amount of Na\(^{+}\) is transferred from solution to resin. In order for equilibrium to be favorable for regeneration with Na\(^{+}\), it

![Figure 15.61 Concentration profiles in the liquid for SMB of Example 15.23.](image)

![Figure 15.62 Ion exchange in a cyclic operation with a fixed bed. (a) Loading step. (b) Displacement and regeneration steps.](image)
is necessary for \((Q/C)K_{Ca^{2+}, Na^-} < 1\). In that case, which is
the opposite for loading, the wave front during regeneration
sharpened quickly into a shock-like wave. This criterion is
satisfied by using saturated salt solution to give a large value for
\(C\).

During displacement and regeneration, two concentration
waves, shown in Figure 15.62b, move through the bed. The
first is the displacement front; the second, the regeneration
front. For plug flow and negligible mass-transfer resistance,
resin and solution are in equilibrium at all bed locations,
and (15-171) is used to solve for the equilibrium equiva-

\[
\frac{\text{molar mass of resin}}{\text{molar mass of NaCl}} = \frac{\text{NaCl}^-}{\text{Ca}^{2+}}
\]

The displacement time, \(t_D\), is determined from the interstitial velocity, \(u_{DS}\), of the fluid during
displacement:

\[
t_D = \frac{L}{u_D} \quad (15-172)
\]

Regeneration time, \(t_R\), is determined by material balance,
from which the regeneration wave-front velocity, which is
generally less than the feed velocity, is

\[
u_R = \frac{L}{t_R}
\]

The cycle, illustrated in the following example, is completed by water
displacement of salt solution in the bed voids.

**EXAMPLE 15.24 Ion-Exchange Cycle.**

Hard water containing 500 ppm (by weight) MgCO\(_3\) and 50 ppm
NaCl is to be softened at 25°C in an existing fixed, gel resin bed
with a cation capacity of 2.3 eq/L of bed volume. The bed is 8.5 ft
in diameter and packed to a height of 10 ft, with a wetted-resin void
fraction of 0.38. During loading, the recommended throughput is
15 gal/minute-ft\(^2\). During displacement, regeneration, and washing,
flow rate is reduced to 1.5 gal/minute-ft\(^2\). During displacement, regeneration, and washing,
flow rate is reduced to 1.5 gal/minute-ft\(^2\). The displacement and
regeneration solutions are water-saturated with NaCl (26 wt%).
Determine: (a) feed flow rate, L/minute; (b) loading time to break-
through, h; (c) loading wave-front velocity, cm/minute; (d) regeneration
solution flow rate, L/minute; and (e) displacement time, h.

**Solution**

Molecular weight, \(M\), of MgCO\(_3\) = 83.43

\[
\text{Concentration of MgCO}_3 \text{in feed} = \frac{0.006 \text{ mol/L}}{83.43 \text{ (1000,000)}} = 7.2 \times 10^{-6} \text{ eq/L}
\]

\(M\) of NaCl = 58.45

\[
\text{Concentration of NaCl in feed} = \frac{0.012 \text{ eq/L}}{58.45 \text{ (1000,000)}} = 2.01 \times 10^{-5} \text{ eq/L}
\]

(a) Bed cross-sectional area = 3.14(8.5)\(^3\)/4 = 56.7 ft\(^2\).
Feed-solution flow rate = 15(56.7) = 851 gpm or 3,219 L/
minute

(b) Behind the loading wave front:

\[
K_{Mg^{2+}, Na^-} = \frac{0.012}{0.006 + 0.000855} = 0.9335
\]

Since no NaCl in the feed is exchanged, \(C = 0.012\) eq/L and
\(Q = 2.3\) eq/L.
From Table 15.5,

\[
K_{Mg^{2+}, Na^-} = 3.3/2 = 1.65
\]

\[
y_{Mg^{2+}} = \frac{y_{Mg^{2+}}(1 - 0.9335)}{0.9335(1 - y_{Mg^{2+}})}
\]

From (15-171), for Mg\(^{2+}\) instead of Ca\(^{2+}\) as the exchanging ion,
with \(x_{Mg^{2+}} = \) that of the feed from Figure 15.62a:

\[
y_{Mg^{2+}} = \frac{1.65 \times 2.3}{0.012} = \frac{y_{Mg^{2+}}(1 - 0.9335)^2}{0.9335(1 - y_{Mg^{2+}})}
\]

Solving:

\[
y_{Mg^{2+}} = 0.7733; \text{ bed volume} = (56.7)(10) = 567 \text{ ft}^3
\]

(c) \(u_L = L/t_L = 10/953 = 0.0105 \text{ ft/minute or 0.32 cm/minute.}
\]

(d) Regeneration solution flow = \((1.5/15)(3,219) = 321.9 \text{ L/minute.}
\]

(e) Displacement time for 321.9 L/minutes to displace liquid in
voids.

§15.8 ELECTROPHORESIS

Electrophoresis separates charged molecules (e.g., nucleic
acids and proteins) according to their size, shape, and charge
in an electric field. Table 15.15 lists several different modes
of electrophoresis that are described in this section.

Analytical applications include DNA sequencing and fin-
gerprinting, and identifying factors for diseases like cystic
fibrosis and leukemia. Figure 15.63 illustrates electrophoretic
separation of bands (black horizontal bars) of linear DNA
fragments, whose concentration (and observed intensity)
increases from left to right in series C1 to C3, and X1 to X3.
Each band consists of daughter strands amplified from an ini-
tial template DNA strand using polymerase chain reaction
(PCR). Bands are compared side-by-side by adding a micro-
liter sample from the PCR product to a series of wells located
at the bottom of the gel. Application of an electric field in the
vertical direction moves DNA anions in each band toward
the top of the gel in individual columns or ‘lanes’. Lane B on
the LHS contains a control sample of DNA with about 10 sets
of bands consisting of linear strands with successively larger
numbers of base pairs, bp, which are indicated on the LHS of
the gel (50, 100, 150 bp).

In general, a particle of diameter \(d_p\) and electrostatic
charge \(q\) moves at constant terminal velocity \(u_t\) in an electric
field gradient, \(E\) in volts/cm, when drag force \(F_d\) given by

\[
F_d = 3\pi\mu d_p u_t
\]

\[
\text{(15-173)}
\]

Table 15.15 Electrophoresis Modes

<table>
<thead>
<tr>
<th>Electrophoresis Mode</th>
<th>Basis for Separation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native gel</td>
<td>Native biopolymer size</td>
</tr>
<tr>
<td>Denaturing gel</td>
<td>Protein MW</td>
</tr>
<tr>
<td>Isoelectric focusing</td>
<td>Isoelectric point (pl)</td>
</tr>
<tr>
<td>Isotachophoresis</td>
<td>Mobility in an electric field</td>
</tr>
<tr>
<td>2-D gel</td>
<td>pl and MW</td>
</tr>
<tr>
<td>Pulsed field gel</td>
<td>Biopolymer strand length</td>
</tr>
</tbody>
</table>
due to viscosity, \( \mu_s \), is just balanced (i.e., at \( \Sigma F = 0 \)) by the electrostatic force, \( F_{el} = qE \), to give

\[
qE = 3\pi\mu d \rho u_l
\]  

(15-174)

The isoelectric point, \( p_I \), of each protein relative to solution \( \text{pH} \) yields a net electrostatic charge that, along with its size and solution viscosity, determines its characteristic electrophoretic mobility, \( U_{el} \), in an electric field:

\[
U_{el} = \frac{u_l}{E} = \frac{q}{3\pi\mu d \rho}
\]  

(15-175)

Values of \( U_{el} \) can be measured using Schlieren optics to track moving boundaries that correspond to voltage-induced, free-solution migration of a species toward an electrode placed in either arm of a U-tube. This method was described by Arne Tiselius [177], who was awarded the Nobel Prize in Chemistry in 1948. One arm of the U-tube is filled with \( \sim 10 \) mg of protein in solution and the other with buffer. A semi-empirical expression for free solution mobility specific to peptides with \( n = 3 \) to 39 amino acids and \( 0.33 \leq q \leq 14 \), with \( q \) in coulombs, is given [178] by

\[
U_{el} = D \frac{\ln(q + 1)}{n^2q^3}
\]  

(15-176)

where slope \( D \) is fit to experimental data to determine the electrophoretic mobility in (15-174).

The apparent electrophoretic mobility, \( U \), whose direction parallel or antiparallel to the applied electric field is determined by the sign of \( q \), is given by

\[
U = U_{el} + U_o
\]  

(15-177)

which may include electro-osmotic flow, \( U_o \), the movement of ion-associated carrier liquid (i.e., \( \text{H}_2\text{O} \)) in an open channel as a result of an applied electric field. \( U_o \) is proportional to the zeta potential (electrical double layer in §2.9). Electro-osmotic flow of ion-associated carrier liquid (e.g., \( \text{H}_2\text{O} \)) balances cathode-directed flow of dissolved \( \text{cations} \) that are attracted to fixed charges like hydroxyl groups on paper or silanol groups on glass capillary walls, which are ionized to \( \text{SiO}^- \) above \( \text{pH} \) 3. Electro-osmotic flow thus counteracts field-induced electrophoresis of \( \text{anions} \) like \( \text{DNA} \). Increasing ionic strength decreases zeta potential and reduces electro-osmosis, but increases conductivity and Joule heating.

Performing electrophoresis in a polymer gel matrix, i.e., gel electrophoresis, minimizes \( U_o \) in (15-177). Typical gels used are agarose, an uncharged polymer extracted from red seaweed used to analyze \( \text{DNA} \), or polyacrylamide, a synthetic, cross-linked polymer introduced by Örstein [179] to electrophorese proteins or nucleic acids. Paper can replace gels, but paper has fixed hydroxyls that produce electro-osmotic effects. Cellulose-acetate membranes, in which acetate esters replace two of every three hydroxyls, often replace gel as the matrix.

To perform gel electrophoresis, dissolved biomolecules are pipetted into a well formed at the distal end of the gel, and move down a lane toward the anode, separating into defined zones based on size, shape, and charge, as shown in Figure 15.63. Biomolecule interactions are reduced using bulky organic buffering species with charge type \( n = \pm 1 \) (§2.9) at total ionic strengths of 0.05 to 0.15, rather than mobile, current-carrying ions (e.g., metal ions \( \text{Na}^+, \text{K}^+, \text{Mg}^{2+} \)), and simple anions \( \text{F}^-, \text{Cl}^-, \text{Br}^-, \text{SO}_4^{2-}, \text{HPO}_4^{2-} \) that increase Joule heating. Electrophoresed biomolecules are chemically stained or radioactively labeled for analytical detection, excised for further evaluation, or eluted from the end of the gel for preparative recovery.

§15.8.1 Resistive Heating

When compared with free-solution electrophoresis, electrophoresis performed in slab gels reduces effects of \( \text{resistive Joule heating} \), which can denature protein products and produce thermal convection (which distorts resolved bands) or generate electrolysis gases. Temperature increases in an electrophoretic medium of density \( \rho \), heat capacity \( C_p \), and characteristic length \( l \) (e.g. length of voltage drop) in proportion to the applied power, \( P = \frac{V}{R} \), viz.,

\[
\rho C_p \frac{dT}{dt} = \frac{I^2 R}{l} = \frac{VI}{l}
\]  

(15-178)

where \( I \) is current, \( R \) is electrical resistance, and \( V \) is applied voltage. Increasing media resistance, i.e. by lowering ionic strength or including polymer in the matrix, can decrease current density in (15-178) normal to electrophoretic cross section \( I/l^2 \) via Ohm’s law (\( I = V/R \)) and lower resistive heating. The applied voltage per unit length in (15-178), \( V/l \), is limited by heat dissipation to \( \sim 300 \text{ V/cm} \) in capillaries. Heat dissipation increases with the ratio of surface area to volume, in which the field is applied. Therefore, 0.5- to 1.5-mm-thick gel slabs sandwiched between glass plates or \( \sim 0.1 \text{-mm-i.d.} \) fused-silica capillaries are widely used for
analytical electrophoresis. Operating electrophoresis at 4°C minimizes temperature increases in (15-178) by maximizing \( \rho H_0 \), since water density is highest at this temperature. Resistive heating can produce thermal gradients that decrease \( \mu \) in (15-174), causing a distribution of electrophoretic mobilities, \( U_{el} \), and thermal convection, both of which result in zone spreading. Operating at low values of the Rayleigh number (\( N_{Ra} \)), the ratio of free to forced convection, reduces thermal convection, where \( N_{Ra} \) is given by

\[
N_{Ra} = \frac{\beta g h^3 \Delta T}{\alpha \mu} \tag{15-179}
\]

and where \( \beta \) is the thermal expansion coefficient, \( h \) is the characteristic free vertical dimension (e.g. length in the direction of buoyant heat rise) or gap distance (e.g., capillary diameter or diameter of porous gel), \( \alpha \) is the thermal diffusivity, and \( g \) is the gravitational constant. Employing small capillaries, porous gels, or microgravity conditions (albeit infeasible) reduces \( h \) and limits thermal convection. Although gels provide a porous barrier to thermal convection, scale-up of electrophoretic throughput by increasing cross sectional area is limited by resistive heating as the surface area-to-volume ratio decreases in preparative systems.

§15.8.2 Electrophoretic Modes

Electrophoresis is conducted in several different operating modes, as follows. Native gel electrophoresis is performed under non-denaturing conditions at a constant pH of \( \sim 8-9 \), at which most proteins are anionic (acidic) and migrate toward the anode. Proteins retain their native (non-denatured) configuration. Using a low-conductivity tris-borate buffer at pH 8–9 minimizes protein–protein interactions and lowers buffer mobility since it is partially uncharged; borate \( \leftrightarrow \) H-borate. Planar slab gels typically use 5 to 25 \( \mu \)g of protein loaded in a 0.5–5 \( \mu \)L sample volume into a well at the outer end of the gel. More sensitive detection (e.g., using silver stain) allows even smaller quantities of dilute protein sample to be used.

Capillary electrophoresis (CE), performed in gel-filled or open capillaries, requires less than \( \sim 1\% \) of these loading values (\( \sim 5-50 \) nL) and can tolerate \( E \geq 300 \text{ V/cm} \) due to efficient heat dissipation. Adequate buffering (pH buffers in §2.9) of electrophoresis is needed to mitigate electrolysis of \( \text{H}_2\text{O} \) at the electrodes, which produces \( \frac{1}{2}\text{H}_2 + \text{OH}^- \) at the reductive cathode and \( \frac{1}{2}\text{O}_2 + e^- + 2\text{H}^+ \) at the oxidative anode.

Denaturing gel electrophoresis is performed by interacting hydrophobic side chains of proteins with sodium dodecyl sulfate (SDS), an ionic surfactant (chaotropes in §2.9). This occurs at a mass ratio of 0.9 to 1.0 \( g \text{ SDS/g protein} \). The interaction disrupts protein folding, solubilizes the side chains, denatures the protein, and yields a relatively constant ratio of charge to MW for MW of \( \sim 180 \) to 40,000 daltons [180]. SDS-denatured proteins migrate in polyacrylamide gel electrophoresis (SDS-PAGE), with mobilities inversely proportional to log(MW). Comparing denatured protein lanes on a slab gel with a standard ladder containing a series of proteins with decreasing molecular weights in the direction of migration provides an estimate of sample protein MW. SDS-PAGE generally yields the sharpest overall resolution \((\geq 1\% \text{ of } U_{el})\) and cleanest zones of any method.

Comparing denaturing SDS-PAGE results with native gel electrophoresis results can identify the number of subunits formed per protein molecule. Proteins in which internal disulfide bonds have been reduced (disrupted) by a thiol reagent like \( \beta \)-mercaptoethanol can bind \( \sim 1.4 \text{ g SDS/g protein} \). The charge-to-mass ratio in the resulting rod-like polypeptides is essentially equal. The number of internal disulfide bonds can be determined by comparing reduced and nonreduced protein samples. Disruption of hydrogen bonds in a protein by first dissolving it in 6- to 8-M urea may be used to characterize hydrogen bonding and/or to solubilize proteins in the low ionic strengths needed in electrophoresis. Binding of ionic species to the biomolecule in SDS-PAGE increases zeta potential, which can increase \( U_{el} \) in (15-177).

In isoelectric focusing (IEF), a pH gradient is developed and maintained along the direction of migration to stop a protein zwitterion at the point where local pH equals its isoelectric point (pI in §2.9) and its net charge becomes zero. In practice, pI may be buffer dependent: phosphate and citrate ions commonly bind to enzymes and lower the pl. \( U_{el} \) is often taken to increase in proportion to distance \( x \) from the focal point, i.e.,

\[
U_{el} = -\frac{dU_{el}}{dx} x = -\frac{dU_{el}}{d(pH)} \frac{d(pH)}{dx} x \tag{15-180}
\]

since (15-175) shows \( U_{el} \) decreases as \( q \) approaches zero. Formation and maintenance of a constant pH gradient using carrier molecules called ampholytes is described in Example 15.25. The chain rule has been used on the RHS of (15-180). IEF reaches steady state after 3 to 30 h in slab gels, or \( \sim 30 \) min in capillaries, where \( E \) may be increased due to lower resistive heating. Current, \( I \), decreases to just \( \mu \text{A} \) (microamperes) as IEF nears completion since \( R \) increases sharply when all carrier and protein ampholytes converge on their respective values of pl. IEF offers a useful free-flow preparative method capable of cell separation [181].

EXAMPLE 15.25 Isoelectric Focusing.

Quantitatively describe the unique focusing capability of IEF and identify factors that increase resolution of proteins in IEF.

Solution

IEF concentrates dilute proteins and mitigates zone spreading because at steady state, particle diffusion, \( D \), away from the focal point is just balanced by field-gradient-induced flow toward it:

\[
D \frac{dc}{dx} = U_{el} \text{CE} \tag{15-181}
\]

where, \( C \) is concentration. Substituting (15-180) into (15-181), separating variables, and integrating gives the distribution

\[
C = C_{max} \exp \left( -\frac{x^2}{2\sigma^2_{IEF}} \right) \tag{15-182}
\]
where diffusive band width generated in isoelectric focusing, \( \sigma_{IEF} \), is defined by

\[
\sigma_{IEF}^2 = \frac{D}{E} \frac{dU}{d(pH)} \frac{d(pH)}{dx}
\]  

Equation (15-183) shows that IEF bandwidth decreases (i.e., resolution increases) for bioproducts with low diffusivity, \( D \), whose mobility changes substantially with respect to pH. Proteins that differ in pI by \( \approx 0.02 \) may be concentrated and separated from dilute samples by IEF. High field values and a sharp pH gradient also increase resolution in (15-183). A sharp pH gradient is developed by adding carrier ampholyte—an N- (amino) and C- (carboxyl) terminated polymethylene, -(CH\(_2\))\(_n\), whose ionization and isoelectric point depends on \( n \), the number of repeat units. Self-buffering ampholytes that bracket a selected pH range migrate until pH equals ampholyte pI, creating a spatially distributed pH gradient. Ampholyte cost and protein instability and insolubility near pI values (see pH Affects Solubility in §2.9.1) limit preparative applications of IEF.

In isotachophoresis, bands in a protein sample are sandwiched between a leading electrolyte with high mobility (e.g., Tris-chloride buffer, pH 6.7) and a trailing electrolyte with lower mobility (e.g., Tris-glycine buffer, pH 8.3) in a two-buffer system [182]. Components are separated on the basis of mobility per unit electric field: two ions possessing like charges, but different mobilities, segregate until all faster ions lead the slower ones. Counterions traveling in the opposite direction (e.g., HTris\(^+\)) must be balanced at each location, which prevents formation of a void between adjacent ions, maintains identical velocities of each component, and forms a sharp boundary (i.e., Kohlrausch discontinuity) between adjacent ions. Because conductivity is inversely proportional to voltage, field strength self-adjusts, becoming lowest for the high-mobility leading band, highest for the trailing band, and constant across each band. The position-dependent electric field experienced by solutes due to changes in buffer pH and the high electrolyte concentration creates self-sharpening zones in the field gradient between the leading and trailing electrolytes.

In preparative isotachophoresis of proteins, where low-solute conductivity can produce high, degradative potentials, ampholytes with mobilities intermediate between adjacent protein components are added to increase conductivity, stabilize boundaries, and act as spacer ions to further increase resolution and provide band separation. In stacking or disc gel electrophoresis [183], illustrated in Figure 15.64, protein bands are distinguished and concentrated via isotachophoresis in a dilute stacking region (\( \approx 2.5\% \) acrylamide at pH 6.7), and then separated via zone gel electrophoresis in a subsequent separating region (\( \approx 15\% \) acrylamide at pH 8.9).

**Two-dimensional gel electrophoresis** first separates proteins in a polyacrylamide gel according to pI by isoelectric focusing. Proteins are then coated with an anionic surfactant and separated by molecular weight in an orthogonal direction using another polyacrylamide gel. Up to 1,000 individual protein components may be identified from crude cell extracts. Detection via chemical staining by autoradiography or other methods discussed below reveals spots of proteins with unique charge and size on a 2-D array that typically displays isoelectric points vertically and MW horizontally.

The pattern on the 2-D gel provides a characteristic fingerprint of protein expression in a particular biological system that exhibits 100-fold better resolution than other protein-analysis techniques. Protein spots cut out of the gel may be further analyzed by microchemical techniques, to determine amino acid sequence, for example. Two-dimensional electrophoresis is also used in crossed immunoelectrophoresis, in which a longitudinal strip cut out from an electrophoresed slab is placed on an antibody-containing gel into which proteins are electrophoresed sideways to form an antigen–antibody precipitin pattern.

In **pulsed field gel electrophoresis** (PFGE), an electric field, \( E \), is applied to an agarose gel for duration \( t_{\text{pulse}} \) in a...
direction relative to a primary $x$-axis given by an angle $90^\circ < \theta < 270^\circ$. Changing $\theta$ intermittently causes long, linear DNA strands to kink and become entangled in the agarose [184]. Longer strands move in slow, zigzag motion relative to shorter, rod-like strands that quickly reorient to the new direction and move more readily through the agarose maze. Quantitatively, the distance
\[ d_x = ut_{\text{pulse}} \cos \theta \]
where $d_x$ traveled by a strand with respect to the $x$-axis is

The distance, $J_x$, between the front and rear ends of a strand of length, $l$, relative to the $x$-axis is
\[ J_x = (u_1t_{\text{pulse}} - l) \cos \theta \]

After one pulse, strands $i$ and $j$ are separated by a distance
\[ \Delta J_x = -(l_i - l_j) \cos \theta \]

The strand separation after $n$ pulses of equal duration in each of $m$ directions is
\[ \Delta S_x = -n(l_i - l_j) \sum_{k=1}^{m} \cos \theta_k \]

where $n = (\text{total time})/t_{\text{pulse}}$. Strand separation thus increases proportionally with the number of pulses and inversely to the pulse duration, as confirmed experimentally. Using $\theta = 180^\circ$ requires forward and reverse pulses to have unequal duration. Resolution of long DNA strands—i.e., 20 kilo-basepairs (kbp) to mega-basepairs (Mbp)—where $l < ut_{\text{pulse}}$, in PFGE is higher than in a continuous, unidirectional electric field, in which resolution decreases in inverse proportion to $\log(MW)$.

### EXAMPLE 15.26 Pulsed Field Gel Electrophoresis.

How many pulses of equal duration are required to separate DNA strands of length 100 kbp and 200 kbp, respectively, by 1 mm, using PFGE and alternating between angles of 135° and 225°?

**Solution**

DNA measures 0.34 nm (i.e. $3.4 \times 10^{-7}$ mm linear length) per base pair. To obtain the solution, the following variable values are obtained from the problem statement: $\Delta S_x = 1$ mm; $\cos \theta_k = 0.7071$ for $\theta = 135^\circ$ at $k = 1$ and $\theta = 225^\circ$ at $k = 2$; and $l_i - l_j = 100,000$ base pairs $\times 3.4 \times 10^{-7}$ mm per base pair. Next, (15-178), is rearranged to solve for $n$. Substituting the values into the rearranged equation gives
\[ n = \frac{\Delta S_x}{\left(1 - \left(1 - 10^3\right)\left(3.4 \times 10^{-7}\right)^2(0.7071)\right)} = 1/\left(1 - \left(1 - 10^3\right)\left(3.4 \times 10^{-7}\right)^2(0.7071)\right) = 20.8 \]

So the number of equal-duration pulses to separate the two strands is $n = 21$, and 42 total pulses at alternating angles would be required. Upon measuring the electrophoretic mobility for this system, (15-175) could be used to identify the terminal velocity, from which the time required per pulse could be estimated, and the total time required could be determined.

§15.8.3 Electrophoretic Gels, Geometries, and Detection

Porous polyacrylamide gel, the most frequently used matrix, is synthesized in-place by mixing a neurotoxic acrylamide monomer such as $\text{CH}_2=\text{CHCONH}_2$, with a cross-linker such as bis-acrylamide, ethylenediacylate, or $\text{N,N'}$-di-allyltartar diamide and catalysts. The catalysts—free-radical former ammonium persulfate ($ca. 1.5–2$ mM), together with free-radical scavenger tetrathylmethylene diamine (TEMED; $ca. 0.05–0.1$ vol/vol)—initiate polymerization. Sieving properties in polyacrylamide gel electrophoresis (PAGE) are determined by effective pore size. Pore size is controlled by varying the mass % of acrylamide + co-monomer added per volume of solution, defined as $%T$, from 3 to 30%, and/or by adjusting the mass ratio of co-monomer per 100 g of acrylamide, defined as $%C$, from 0.1 to 1%. High $%C$ increases opacity of gels, which diminishes subsequent visualization. Gelation occurs within 30 minutes at room temperature. Large proteins up to $10^6$ daltons require 3–4% $T$ and 0.1$%C$, whereas small proteins of $10^4$ daltons may use 15% $T$ and/or up to 1% $C$. Polyacrylamide yields pore sizes down to <80 nm and lacks fixed charges. These features minimize electro-osmosis and nonspecific convection due to Joule heating in PAGE.

Agarose gels are a nontoxic, less-expensive alternative to polyacrylamide. Agarose sets to a firm gel at only 2% wt/vol and maintains higher porosity, an advantage in some situations. For example, large pores diminish the viscous barrier to mobility and allow faster equilibration to the focal point in IEF. Agarose is dissolved into a buffer with attendant heating, then poured into the casting apparatus.

Gels for slab electrophoresis are formed between two vertical, parallel glass plates sealed on the bottom and sides, using a comb along the top to form indented wells into which samples will be loaded. Plates are separated by as little as <1 mm to minimize heating in the electrophoretic cross section, $Il^2$ in (15-178), and to increase diffusion of dye into the slab during staining and destaining. Horizontal-plate orientation is used for fragile gels. Capillary electrophoresis (CE) is performed in gel-filled or open 10–300 μm i.d. fused silica capillaries coated externally with polyimide (to provide flexibility) and chemically modified internally with a hydrophilic coating to prevent interactions with surface silanols and reduce electro-osmosis. Carrier fluids in CE are aqueous buffers that contain no hazardous or expensive solvents, an advantage relative to analytical reversed-phase chromatography, which uses such solvents.

Detection of electrophoresed biological species uses chemical stains, fluorescence, radioactivity, immunological probes, or spectroscopy/spectrometry. Most dyes associate with positively charged lysines, arginines, and histidines on proteins. Therefore, more basic polypeptides exhibit relatively higher densitometric intensity. Detection methods commonly “fix” (denature) bands in-place on slab gels using a 1-h soak in a fixative. Typical fixatives include dilute acetic acid, methanol/acetate acid/water at 3:1:6, trichloroacetic acid (a protein precipitant), or 5–10% perchloric acid. SDS and
dye-binding ampholytes must be washed out during fixing to allow protein to bind dye. After fixing and washout, electrophoresed bands can be visualized directly in the optical spectrum by chemical staining with Co-omassie blue or silver.

Co-omassie brilliant blue (e.g., G250, or especially R250 for proteins) is compatible with either agarose or polyacrylamide matrices and provides high sensitivity. Silver staining can yield up to 100-fold greater sensitivity relative to that of Co-omassie blue, but since it binds nonstoichiometrically, subsequent scanning by densitometry may not produce intensities in proportion to sample mass. Excess dye or stain is washed out to provide contrast before visualization.

### EXAMPLE 15.27 Banding Pattern.

Describe the banding pattern expected after fixing, washout, and staining of an SDS-PAGE of protein with subunit structure $\alpha_2\beta_2$, where $MW_\alpha = 50$ kDa and $MW_\beta = 30$ kDa, using Co-omassie brilliant blue G250.

### Solution

Ideally, densitometry should reveal two bands: a distal band at 50 kDa and a proximal band at 30 kDa. The 30-kDa band should exhibit 60% of the intensity of the 50-kDa band, in proportion to its relative mass in the gel.

Fluorescent labeling, which commonly uses fluorescamine or ethidium bromide, can improve sensitivity, albeit with increased cost and instrumentation relative to dyes. Fluorescamine yields a fluorescent product by reacting with primary amines on proteins at basic pH and room temperature. It can be applied either before or after electrophoresis. Ethidium bromide intercalates into DNA and enhances its quantum efficiency, allowing visualization under a UV lamp. Radioactive samples exposed to an adjacent X-ray film produce a mirror image of the banding pattern called an autoradiograph.

Blotting allows identification and detection via specific hybridization or immunological interactions using reagents whose access to electrophoresed bands may be restricted by the gel matrix itself. Transfer of protein (by electrophoresis) or nucleic acid (by capillary action) to an adjacent nitrocellulose paper, nylon, or other high-affinity membrane allows access by the specific hybridizing or immunological probe. Table 15.16 lists common blotting techniques used with electrophoresis. Detection of each technique may occur by autoradiography, fluorescence, chemiluminescence, or colorimetry.

Bioproducts resolved by CE are detected in-line using spectroscopic (i.e., absorbive or fluorescent) or electrochemical detectors, or post-column using mass spectrometry (MS). The small capillary i.d. confines the sample to a small volume and reduces the distance required to reach an electrode surface, which increases electrochemical-conversion efficiency, but its low optical path length reduces absorbance relative to conventional spectroscopic flow cells. Electrograms display results of CE detected by spectroscopic or electrochemical detectors. Interfacing CE with MS by on-line electrospray ionization is made difficult by the incompatibility of the interface with common electrophoresis buffer salts and solvents.

### EXAMPLE 15.28 Analogy Between Electrophoresis and Pulse Chromatography.

Use analogies in mass transport between a band moving via a field gradient in electrophoresis and a sharp pulse moving via bulk convection in linear differential chromatography to develop general expressions for electrophoretic plate height, residence time, variance, and average time required to separate adjacent bands via electrophoresis.

### Solution

As in pulse chromatography, a band of electrophoresed protein disperses about its center of mass as it migrates toward the anode due to Fickian convective axial dispersion ($\S$15.3), resulting in a Gaussian distribution given by (15-53). In ideal electrophoresis, the fraction of solute in the moving fluid phase, $\omega$ in (15-54), is 1. Substituting $\omega = 1$ and (15-54) into (15-57) eliminates the second term in parentheses on the RHS of (15-57). Rearranging (15-175) provides the terminal velocity, $u_t = U_{el}V$, which corresponds to the interstitial velocity, $u$, in (15-57). Substituting $u_t$ for $u$ in the first term in parentheses on the RHS of (15-57) yields, for the electrophoretic plate height,

$$H = \frac{2E}{U_{el}E}$$

where values of the electrophoretic convective dispersion coefficient, $E$, may be estimated using (15-70). Comparing (15-55) and (15-184) for $\theta = 180^0$ shows that electrophoretic distance traveled, $d_e$, during application of electric field $E_{pulse}$ is analogous to mean distance traveled by a pulse, $z_e$, during average residence time $t$ in linear differential chromatography. Combining (15-55), (15-184) and (15-175) gives

$$t = \frac{NH}{U_{el}E}$$

for the average electrophoretic residence time. For large numbers of electrophoretic plates $N$, and comparable solutes—i.e.,

### Table 15.16 Common Electrophoretic Blotting Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Analyte</th>
<th>Membrane</th>
<th>Probe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern blot</td>
<td>DNA</td>
<td>Nitro-cellulose</td>
<td>Radiolabeled or nonradiolabeled complementary RNA or DNA</td>
</tr>
<tr>
<td>Northern blot</td>
<td>RNA</td>
<td>Nitro-cellulose</td>
<td>Radiolabeled or nonradiolabeled complementary RNA or DNA</td>
</tr>
<tr>
<td>Western blot</td>
<td>Proteins</td>
<td>Nitro-cellulose or nylon</td>
<td>Whole antisera or antibodies</td>
</tr>
</tbody>
</table>

Adapted from Harrison et al. [89]
SUMMARY

1. Sorption is a generic term for the selective transfer of a solute from the bulk of a liquid or gas to the surface and/or into the bulk of a solid or liquid. Thus, sorption includes adsorption and absorption. The sorbed solute is the sorbate.

2. For commercial applications, a sorbent should have high selectivity, high capacity, rapid solute transport rates, stability, strength, and ability to be regenerated. An adsorbent should have small pores to give a large surface area per unit volume.

3. Physical adsorption of pure gases and gas mixtures is easily measured; adsorption of pure liquids and liquid mixtures is not.

4. Widely used adsorbents are carbon (activated and molecular-sieve), molecular-sieve zeolites, silica gel, and activated alumina.

5. The most widely used ion exchangers are water-swellable, solid gel resins based on the copolymerization of styrene and a cross-linking agent such as divinylbenzene. They can be cation or anion exchangers. Ions are exchanged stoichiometrically on an equivalent basis. Thus, Ca$^{2+}$ is exchanged for 2 Na$^+$. 

6. Sorbents for chromatographic separations are typically solid, liquid absorbents supported on or bonded to an inert solid, or gel.

7. The most commonly used adsorption isotherms for gases and liquids are linear (Henry’s law), Freundlich’s, and Langmuir’s. The latter asymptotically approaches the linear isotherm at low concentrations, and at high concentrations gives an asymptotic value representing maximum surface coverage. For mixtures, extended versions of the isotherms are available.

8. Ion-exchange equilibrium is represented by an equilibrium constant based on the law of mass action. For dilute conditions in chromatography, a linear equilibrium isotherm can be employed.

9. Resolution of species via adsorption is reduced by mass-transfer resistances due to convective dispersion, boundary-layer transfer, intraparticle diffusion, and kinetic adsorption. Correlations available for each mass-transfer resistance allow prediction, design, operation, and scale-up of efficient adsorptive separations. Analytical solutions to a model of adsorption for single- and multicomponent differential chromatography, frontal loading, and constant-pattern front permit characterization and analysis.

10. When the physical adsorption rate is almost instantaneous after solutes reach the sorbing surface, only external and internal mass-transfer resistances need be considered. External mass-transfer coefficients may be obtained from correlations of the Chilton–Colburn j-factor type. Internal mass transfer may be analyzed using a modified Fick’s first law by an effective diffusivity that depends on particle porosity, pore tortuosity, bulk molecular diffusivity, and surface diffusivity. Diffusivities in ion-exchange resin gels depend strongly on the degree of cross-linking.

11. Silica or polymer resins are conjugated with chemistries that allow separation of bioproducts using reversed-phase, size-exclusion, ion-exchange, hydrophobic-interaction, or affinity interactions. Resolution, speed, and capacity determine the utility of these adsorbents at analytical, preparation, and production scales.

12. Alternatives to fixed-bed adsorption minimize transport-rate limits of conventional operations to reduce costs for solvent, sorbent, and regenerant, and to speed processing. Adsorptive-membrane separations eliminate intraparticle diffusion and reduce back-pressure, increasing throughput. Countercurrent contacting increases the local average thermodynamic force for adsorptive partitioning, thereby reducing media costs and improving resolution per unit stage. Simulated-moving-bed operations achieve countercurrent contacting without moving the solid phase.

13. A wide variety of sorption systems are used, including slurries in various modes of operation, and fixed-bed and simulated continuous, countercurrent units. When sorbent regeneration is necessary, the system is operated on a cycle. For fixed beds, the common cycles are temperature-swing adsorption (TSA) and pressure-swing adsorption (PSA). Ion exchange includes a regeneration step using a displacement fluid. In chromatography, adsorption and regeneration take place in the same column.

14. For the design and operation of sorption systems, the adsorption isotherm is of great importance because it relates, at equilibrium, the concentration of the solute in the fluid to its loading as a sorbate in and/or on the
sorbent. Most commonly, the overall rate of adsorption is expressed in the form of a linear-driving-force (LDF) model, where driving force is the difference between bulk concentration and concentration in equilibrium with the loading. The coefficient in the LDF equation combines an overall mass-transfer coefficient and an area for sorption.

15. In ideal, fixed-bed operation, solute–sorbate equilibrium between the flowing fluid and the static bed is assumed everywhere. For plug flow and negligible axial dispersion, the result is a sharp concentration front that moves like a shock wave (stoichiometric front) through the bed. Upstream of the front, the sorbent is spent and in equilibrium with the feed mixture. Downstream, the sorbent is clean of sorbate. The stoichiometric front travels through the bed at a much slower velocity than the interstitial feed velocity. The time for the front to reach the end of the bed is the breakthrough time.

16. When mass-transfer effects are included, the concentration front broadens into an S-shaped curve such that at breakthrough, only a portion of the sorbent is fully loaded. When mass-transfer coefficients and sorption isotherms are known, these curves can be computed using Klinkenberg’s equations. When shapes of experimental concentration fronts exhibit a constant pattern, because of favorable adsorption equilibrium, commercial-size beds can be scaled-up from laboratory breakthrough data by the method of Collins.

17. Thermal-swing adsorption (TSA) is used to remove small concentrations of solutes from gas and liquid mixtures. Adsorption is carried out at ambient temperature and desorption at an elevated temperature. Because bed heating and cooling between adsorption and desorption are not instantaneous, TSA cycles are long, typically hours or days. The desorption step, starting with a partially loaded bed, can be computed by the method of lines, using a stiff integrator.

18. Pressure-swing adsorption (PSA) is used to separate air and enrich hydrogen-containing streams. Adsorption is carried out at an elevated or ambient pressure, whereas desorption occurs at a lower pressure or vacuum; the latter is called vacuum-swing adsorption (VSA). Because pressure swings can be made rapidly, PSA cycles are short, typically seconds or minutes. It is not necessary to regenerate the bed completely, but if not, a number of cycles are needed to approach a cyclic steady-state operation.

19. Although continuous, countercurrent adsorption with a moving bed is difficult to achieve successfully in practice, a simulated-moving-bed (SMB) system is popular, particularly for separation of solutes in dilute aqueous solutions and for bulk-liquid separations. Design procedures for SMB systems, which require solution of differential-algebraic equations (DAEs), are highly developed.

20. Design calculations for ion-exchange operations are based on an equilibrium assumption for the loading and regeneration steps.

21. In the basic mode of chromatography, feed is periodically pulsed into a column packed with sorbent. Between feed pulses, an elutant is passed through the column, causing the less strongly sorbed solutes to move through the column more rapidly than slower solutes. If the column is long enough, a multicomponent feed can be completely separated, with solutes eluted one by one from the column. In the absence of mass-transfer resistances, a rectangular feed pulse is separated into individual-solute rectangular pulses, whose position–time curves are readily established. When mass-transfer effects are important, rectangular pulses take on a Gaussian distribution predicted by analytical solutions that use a linear adsorption isotherm.

22. Electrophoresis separates solutes based on relative mass and charge driven by an electric-field gradient. It commonly occurs in a gel matrix of synthetic or natural polymer, developed in-place between parallel glass plates or inside a silica capillary to minimize electro-osmosis and resistive Joule heating.

23. Several electrophoretic modes are widely used to isolate and concentrate biomolecules. They are distinguished by denaturants, matrix pH, and electrolyte content relative to the direction of the applied field gradient, all of which influence the electrophoretic mobility of the biomolecule.

24. Chemical stains, fluorescence, immunological probes, and spectroscopy/spectrometry are used to visualize and recover biomolecules distinguished by electrophoresis.

REFERENCES

References


**STUDY QUESTIONS**

15.1. How is a large surface area achieved for adsorption?
15.2. What is meant by ion exchange? How does ion exchange differ from deionization?
15.3. In adsorption processes, what distinguishes purification from bulk separation?
15.4. What is meant by regeneration?
15.5. Why is it easy to measure the amount of adsorption of a pure gas, but difficult to measure adsorption of a pure liquid?
15.6. What is the BET equation used for? Does it assume physical or chemical adsorption? Does it assume monomolecular- or multimolecular-layer adsorption?
15.7. How is it possible to use a liquid sorbent in chromatography?
15.8. What is meant by loading in adsorption?
15.9. What is an adsorption isotherm? How can the heat of adsorption be determined from a series of isotherms?
15.10. What are the four steps that occur during the adsorption of a solute from a gas or liquid mixture? How do they affect adsorptive bandwidth, resolution, and throughput? Which step may be almost instantaneous such that equilibrium at the fluid-sorbent interface can be assumed?
15.11. Within a porous particle, why are mass and heat transfer not analogous?
15.12. For mass transfer outside a spherical particle that is not close to a wall or other particles, what is the smallest value of the Sherwood number? What is the basis for this value?
15.13. What is the difference between slurry adsorption (contact filtration) and fixed-bed adsorption (percolation)? When should each be considered and not considered?
15.14. How do pressure-swing and thermal-swing adsorption differ? What are inert-purge swing and displacement purge?
15.15. What is ideal fixed-bed adsorption? What assumptions are necessary for it to apply? What is meant by the stoichiometric front? What is meant by breakthrough?

15.16. What is a mass-transfer zone (MTZ) and what causes it? Is it desirable? If not, why not?

15.17. For fixed-bed adsorption, what is the difference between superficial velocity, interstitial velocity, and concentration wave velocity? Which is the largest and which is the smallest?

15.18. What is the difference between a true-moving-bed (TMB) system and a simulated-moving-bed (SMB) system?

15.19. How is port switching used in an SMB system?

**Exercises**

**Section 15.1**

15.1. Adsorbent characteristics.

Porous particles of activated alumina have a BET surface area of 310 m$^2$/g, $\varepsilon_p = 0.48$, and $\rho_p = 1.30$ g/cm$^3$. Determine: (a) $V_p$ in cm$^3$/g; (b) $\rho_p$, in g/cm$^3$; and (c) $d_p$ in Å.

15.2. Surface area of molecular sieves.

Carbon molecular sieves are available in two forms from a Japanese manufacturer:

<table>
<thead>
<tr>
<th>Form A</th>
<th>Form B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pore volume, cm$^3$/g</td>
<td>0.18</td>
</tr>
<tr>
<td>Average pore diameter</td>
<td>5 Å</td>
</tr>
</tbody>
</table>

Estimate $S_g$ of each form in m$^2$/g.

15.3. Characteristics of silica gel.

Representative properties of small-pore silica gel are: $d_p = 24$ Å, $\varepsilon_p = 0.47$, $\rho_p = 1.09$ g/cm$^3$, and $S_g = 800$ m$^2$/g. (a) Are these values reasonably consistent? (b) If the adsorption capacity for water vapor at 25°C and 6 mmHg partial pressure is 18% by weight, what fraction of a monolayer is adsorbed?

15.4. Specific surface area from BET data.

The following data were obtained in a BET apparatus for adsorption equilibrium of N$_2$ on silica gel (SG) at $-195.8$°C. Estimate $S_g$ in m$^2$/g of silica gel. How does your value compare with that in Table 15.2?

<table>
<thead>
<tr>
<th>N$_2$ Partial Pressure, torr</th>
<th>Volume of N$_2$ Adsorbed in cm$^3$ (0°C, 1 atm) per gram SG</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0</td>
<td>6.1</td>
</tr>
<tr>
<td>24.8</td>
<td>12.7</td>
</tr>
<tr>
<td>140.3</td>
<td>17.0</td>
</tr>
<tr>
<td>230.3</td>
<td>19.7</td>
</tr>
<tr>
<td>285.1</td>
<td>21.5</td>
</tr>
<tr>
<td>320.3</td>
<td>23.0</td>
</tr>
<tr>
<td>430</td>
<td>27.7</td>
</tr>
<tr>
<td>505</td>
<td>33.5</td>
</tr>
</tbody>
</table>

15.5. Maximum ion-exchange capacity.

Estimate the maximum ion-exchange capacity in meq/g resin for an ion-exchange resin made from 8 wt% divinylbenzene and 92 wt% styrene.

15.6. Adsorption isotherms and heat of adsorption.

Shen and Smith [Ind. Eng. Chem. Fundam., 7, 100–105 (1968)] measured equilibrium-adsorption isotherms at four temperatures for benzene vapor on silica gel having the following properties: $S_g = 832$ m$^2$/g, $V_p = 0.43$ cm$^3$/g, $\rho_p = 1.13$ g/cm$^3$, and average $d_p = 22$ Å. The adsorption data are:

<table>
<thead>
<tr>
<th>Partial Pressure of Benzene, atm</th>
<th>Moles Adsorbed/g Gel $\times 10^5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$5.0 \times 10^{-4}$</td>
<td>14.0</td>
</tr>
<tr>
<td>$1.0 \times 10^{-3}$</td>
<td>22.0</td>
</tr>
<tr>
<td>$2.0 \times 10^{-3}$</td>
<td>34.0</td>
</tr>
<tr>
<td>$5.0 \times 10^{-3}$</td>
<td>68.0</td>
</tr>
<tr>
<td>$1.0 \times 10^{-2}$</td>
<td>88.0</td>
</tr>
<tr>
<td>$2.0 \times 10^{-2}$</td>
<td>78.0</td>
</tr>
</tbody>
</table>

(a) For each temperature, obtain a best fit of the data to (1) linear, (2) Freundlich, and (3) Langmuir isotherms. Which isotherm(s), if any, fit(s) the data reasonably well? (b) Do the data represent less than a monolayer of adsorption? (c) From the data, estimate the heat of adsorption. How does it compare to the heat of vaporization (condensation) of benzene?

**Section 15.2**

15.7. Adsorption-equilibria data.

The separation of propane and propylene is accomplished by distillation, but at the expense of more than 100 trays and a reflux ratio greater than 10. Consequently, the use of adsorption has been investigated in a number of studies. Jarvelin and Fair [Ind. Eng. Chem. Research, 32, 2201–2207 (1993)] measured adsorption-equilibrium data at 25°C for three different zeolite molecular sieves (ZMSs) and activated carbon. The data were fitted to the Langmuir isotherm with the following results:

<table>
<thead>
<tr>
<th>Adsorbent</th>
<th>Sorbate</th>
<th>$q_m$</th>
<th>$K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZMS 4A</td>
<td>C$_3$</td>
<td>0.226</td>
<td>9.770</td>
</tr>
<tr>
<td></td>
<td>C$_4$</td>
<td>2.092</td>
<td>95.096</td>
</tr>
<tr>
<td>ZMS 5A</td>
<td>C$_3$</td>
<td>1.919</td>
<td>100.223</td>
</tr>
<tr>
<td></td>
<td>C$_4$</td>
<td>2.436</td>
<td>147.260</td>
</tr>
<tr>
<td>ZMS 13X</td>
<td>C$_3$</td>
<td>2.130</td>
<td>55.412</td>
</tr>
<tr>
<td></td>
<td>C$_4$</td>
<td>2.680</td>
<td>100.000</td>
</tr>
<tr>
<td>Activated carbon</td>
<td>C$_3$</td>
<td>4.239</td>
<td>58.458</td>
</tr>
<tr>
<td></td>
<td>C$_4$</td>
<td>4.889</td>
<td>34.915</td>
</tr>
</tbody>
</table>
where \( q \) and \( q_m \) are in mmol/g and \( p \) is in bar. (a) Which component is most strongly adsorbed by each adsorbent? (b) Which adsorbent has the greatest capacity? (c) Which adsorbent has the greatest selectivity? (d) Based on equilibrium considerations, which adsorbent is best?

**15.8. Fitting zeolite data to isotherms.**

Ruthven and Kaul [Ind. Eng. Chem. Res., 32, 2047–2052 (1993)] measured adsorption isotherms for a series of gaseous aromatic hydrocarbons on well-defined crystals of NaX zeolite over ranges of temperature and pressure. For 1,2,3,5-tetramethylbenzene at 547 K, the following equilibrium data were obtained with a vacuum microbalance:

<table>
<thead>
<tr>
<th>( q ), wt%</th>
<th>7.0</th>
<th>9.1</th>
<th>10.3</th>
<th>10.8</th>
<th>11.1</th>
<th>11.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p ), torr</td>
<td>0.012</td>
<td>0.027</td>
<td>0.043</td>
<td>0.070</td>
<td>0.094</td>
<td>0.147</td>
</tr>
</tbody>
</table>

Obtain a best fit of the data to the linear, Freundlich, and Langmuir isotherms, with

\[
q_i = \frac{(q_0_i k_i c_i)^{1/n_i}}{1 + \sum_j k_j c_j^{1/n_j}}
\]

(a) Fit the pure-component data to Freundlich and Langmuir isotherms. Which gives the best fit? Which component is most strongly adsorbed? (b) Use the results of the Langmuir fits in part (a) to predict binary mixture adsorption using the extended-Langmuir equation, (15-32). Are the predictions adequate? (c) Ignoring the pure-component data, fit the binary-mixture data to the extended-Langmuir equation, (15-32). Is the fit better than that obtained in part (b)? (d) Ignoring pure-component data, fit the binary mixture data to the extended-Langmuir–Freundlich equation, (15-33). Is the fit adequate? Is it better than that in part (c)? (e) For the binary-mixture data, compute the relative selectivity, \( \alpha_{c_1,c_2} = \frac{y_{c_1}(1 - x_{c_1})}{x_{c_1}(1 - y_{c_1})} \), for each condition. Does \( \alpha \) vary widely or is the assumption of constant \( \alpha \) reasonable?

**15.10. Extended-Langmuir-Freundlich isotherm.**

In Example 15.6, pure-component, liquid-phase adsorption data are used with the extended-Langmuir isotherm to predict a binary-solute data point. Use the mixture data below to obtain the best fit to an extended-Langmuir–Freundlich isotherm of the form

\[
q_i = \frac{(q_0_i k_i c_i)^{1/n_i}}{1 + \sum_j k_j c_j^{1/n_j}}
\]

(b) Use the results of the Langmuir fits in part (a) to predict binary mixture adsorption using the extended-Langmuir equation, (15-32). Are the predictions adequate? (c) Ignoring the pure-component data, fit the binary-mixture data to the extended-Langmuir–Freundlich equation, (15-33). Is the fit adequate? Is it better than that in part (c)? (e) For the binary-mixture data, compute the relative selectivity, \( \alpha_{c_1,c_2} = \frac{y_{c_1}(1 - x_{c_1})}{x_{c_1}(1 - y_{c_1})} \), for each condition. Does \( \alpha \) vary widely or is the assumption of constant \( \alpha \) reasonable?

### Data for binary-mixture adsorption on activated carbon (1,000 m²/g) at 25°C for acetone (1) and propionitrile (2):

<table>
<thead>
<tr>
<th>Solution Concentration, ( c_1 ), mol/L</th>
<th>( c_2 )</th>
<th>Loading, mmol/g</th>
<th>( q_1 )</th>
<th>( q_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.52E – 5</td>
<td>7.46E – 5</td>
<td>0.0192</td>
<td>0.0199</td>
<td></td>
</tr>
<tr>
<td>6.14E – 5</td>
<td>7.71E – 5</td>
<td>0.0191</td>
<td>0.0198</td>
<td></td>
</tr>
<tr>
<td>1.06E – 4</td>
<td>1.35E – 4</td>
<td>0.0308</td>
<td>0.0320</td>
<td></td>
</tr>
<tr>
<td>1.12E – 4</td>
<td>1.46E – 4</td>
<td>0.0307</td>
<td>0.0319</td>
<td></td>
</tr>
<tr>
<td>3.03E – 4</td>
<td>2.32E – 3</td>
<td>0.0378</td>
<td>0.263</td>
<td></td>
</tr>
<tr>
<td>3.17E – 4</td>
<td>2.34E – 3</td>
<td>0.0378</td>
<td>0.264</td>
<td></td>
</tr>
<tr>
<td>3.25E – 4</td>
<td>3.89E – 4</td>
<td>0.0644</td>
<td>0.0672</td>
<td></td>
</tr>
<tr>
<td>1.42E – 3</td>
<td>1.58E – 3</td>
<td>0.161</td>
<td>0.169</td>
<td></td>
</tr>
<tr>
<td>1.42E – 3</td>
<td>1.61E – 3</td>
<td>0.161</td>
<td>0.169</td>
<td></td>
</tr>
<tr>
<td>1.43E – 3</td>
<td>1.60E – 3</td>
<td>0.161</td>
<td>0.169</td>
<td></td>
</tr>
<tr>
<td>2.09E – 3</td>
<td>3.84E – 4</td>
<td>0.250</td>
<td>0.0390</td>
<td></td>
</tr>
<tr>
<td>2.17E – 3</td>
<td>3.85E – 4</td>
<td>0.251</td>
<td>0.0392</td>
<td></td>
</tr>
<tr>
<td>4.99E – 3</td>
<td>5.24E – 3</td>
<td>0.291</td>
<td>0.307</td>
<td></td>
</tr>
<tr>
<td>5.06E – 3</td>
<td>5.31E – 3</td>
<td>0.288</td>
<td>0.305</td>
<td></td>
</tr>
<tr>
<td>7.41E – 3</td>
<td>2.42E – 2</td>
<td>0.237</td>
<td>0.900</td>
<td></td>
</tr>
<tr>
<td>7.52E – 3</td>
<td>2.47E – 2</td>
<td>0.236</td>
<td>0.896</td>
<td></td>
</tr>
<tr>
<td>2.79E – 2</td>
<td>7.59E – 3</td>
<td>0.802</td>
<td>0.251</td>
<td></td>
</tr>
<tr>
<td>4.00E – 2</td>
<td>3.44E – 2</td>
<td>0.715</td>
<td>0.822</td>
<td></td>
</tr>
<tr>
<td>4.02E – 2</td>
<td>3.42E – 2</td>
<td>0.717</td>
<td>0.834</td>
<td></td>
</tr>
</tbody>
</table>

The following mixture data were measured with silica gel at 25°C, over a pressure range of 752–773 torr:

<table>
<thead>
<tr>
<th>Total Pressure, ( p ), torr</th>
<th>Millimoles of Mixture Adsorbed/g</th>
<th>( y_{c_1} ), Mole Fraction in Gas Phase</th>
<th>( x_{c_1} ), Mole Fraction in Adsorbate</th>
</tr>
</thead>
<tbody>
<tr>
<td>769.2</td>
<td>2.197</td>
<td>0.2445</td>
<td>0.1078</td>
</tr>
<tr>
<td>760.9</td>
<td>2.013</td>
<td>0.299</td>
<td>0.2576</td>
</tr>
<tr>
<td>767.8</td>
<td>2.052</td>
<td>0.4040</td>
<td>0.2956</td>
</tr>
<tr>
<td>761.0</td>
<td>2.041</td>
<td>0.530</td>
<td>0.2816</td>
</tr>
<tr>
<td>753.6</td>
<td>1.963</td>
<td>0.5333</td>
<td>0.3655</td>
</tr>
<tr>
<td>766.3</td>
<td>1.967</td>
<td>0.5356</td>
<td>0.3120</td>
</tr>
</tbody>
</table>
15.11. Liquid mixture adsorption data.

Sircar and Myers [J. Phys. Chem., 74, 2828–2835 (1970)] measured liquid-phase adsorption at 30°C for a binary mixture of cyclohexane (1) and ethyl alcohol (2) on activated carbon. Assuming no adsorption of ethyl alcohol, (15-34) gave these results:

<table>
<thead>
<tr>
<th>( x_i )</th>
<th>( q_i ), mmol/g</th>
<th>( x_i )</th>
<th>( q_i ), mmol/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.042</td>
<td>0.295</td>
<td>0.440</td>
<td>0.065</td>
</tr>
<tr>
<td>0.051</td>
<td>0.485</td>
<td>0.470</td>
<td>0.000</td>
</tr>
<tr>
<td>0.072</td>
<td>0.517</td>
<td>0.521</td>
<td>−0.129</td>
</tr>
<tr>
<td>0.148</td>
<td>0.586</td>
<td>0.537</td>
<td>−0.362</td>
</tr>
<tr>
<td>0.160</td>
<td>0.669</td>
<td>0.610</td>
<td>−0.643</td>
</tr>
<tr>
<td>0.213</td>
<td>0.661</td>
<td>0.756</td>
<td>−1.230</td>
</tr>
<tr>
<td>0.216</td>
<td>0.583</td>
<td>0.848</td>
<td>−1.310</td>
</tr>
<tr>
<td>0.249</td>
<td>0.595</td>
<td>0.893</td>
<td>−1.180</td>
</tr>
<tr>
<td>0.286</td>
<td>0.532</td>
<td>0.920</td>
<td>−1.230</td>
</tr>
<tr>
<td>0.341</td>
<td>0.383</td>
<td>0.953</td>
<td>−0.996</td>
</tr>
<tr>
<td>0.391</td>
<td>0.192</td>
<td>0.974</td>
<td>−0.470</td>
</tr>
</tbody>
</table>

(a) Plot the data as \( q_i \) against \( x_i \). Explain the shape of the curve.
(b) In what concentration region does the Freundlich isotherm fit the data? Make the fits.

15.12. Fitting liquid adsorption-equilibria data.

Both the adsorptive removal of small amounts of toluene from water and small amounts of water from toluene are important in the process industries. Activated carbon is particularly effective for removing soluble organic compounds (SOCs) from water. Activated alumina is effective for removing soluble water from toluene. Fit each of the following two sets of equilibrium data for 25°C to the Langmuir and Freundlich isotherms. For each case, which isotherm provides a better fit? Can a linear isotherm be used?

<table>
<thead>
<tr>
<th>Toluene (in Water)</th>
<th>Activated Carbon</th>
<th>Water (in Toluene)</th>
<th>Activated Alumina</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c ), mg/L</td>
<td>( q ), mg/g</td>
<td>( c ), ppm (by Weight)</td>
<td>( q ), g/100g</td>
</tr>
<tr>
<td>0.01</td>
<td>12.5</td>
<td>25</td>
<td>1.9</td>
</tr>
<tr>
<td>0.02</td>
<td>17.1</td>
<td>50</td>
<td>3.1</td>
</tr>
<tr>
<td>0.05</td>
<td>23.5</td>
<td>75</td>
<td>4.2</td>
</tr>
<tr>
<td>0.1</td>
<td>30.3</td>
<td>100</td>
<td>5.1</td>
</tr>
<tr>
<td>0.2</td>
<td>39.2</td>
<td>150</td>
<td>6.5</td>
</tr>
<tr>
<td>0.5</td>
<td>54.5</td>
<td>200</td>
<td>8.2</td>
</tr>
<tr>
<td>1</td>
<td>90.1</td>
<td>250</td>
<td>9.5</td>
</tr>
<tr>
<td>2</td>
<td>70.2</td>
<td>300</td>
<td>10.9</td>
</tr>
<tr>
<td>5</td>
<td>125.5</td>
<td>350</td>
<td>12.1</td>
</tr>
<tr>
<td>10</td>
<td>165</td>
<td>400</td>
<td>13.3</td>
</tr>
</tbody>
</table>

15.13. Ion exchange and regeneration.

Derive (15-44) and use it to solve the following problem. Sulfate ion is to be removed from 60 L of water by exchanging it with chloride ion on 1 L of a strong-base resin with relative molar selectivities as listed in Table 15.6 and an ion-exchange capacity of 1.2 eq/L of resin. The water to be treated has a sulfate-ion concentration of 0.018 eq/L and a chloride-ion concentration of 0.002 eq/L. Following the attainment of equilibrium ion exchange, the treated water will be removed and the resin will be regenerated with 30 L of 10 wt% aqueous NaCl. (a) Write the ion-exchange reaction. (b) Determine the value of \( K_{SO\text{2}^-}\). (c) Calculate equilibrium concentrations \( c_{SO\text{2}^-}, c_{Cl^-}, q_{SO\text{2}^-}, \) and \( q_{Cl^-} \) in eq/L for the initial ion-exchange step. (d) Calculate the concentration of \( Cl^- \) in eq/L for the regenerating solution. (e) Calculate \( c_{SO\text{2}^-}, c_{Cl^-}, q_{SO\text{2}^-}, \) and \( q_{Cl^-} \) upon reaching equilibrium in the regeneration step. (f) Are the separations sufficiently selective?


Silver ion in methanol was exchanged with sodium ion using Dowex 50 cross-linked with 8% divinylbenzene by Gable and Stroebel [J. Phys. Chem., 60, 513–517 (1956)]. The molar selectivity coefficient was found to vary somewhat with the equivalent fraction of Na\(^+\) in the resin as follows:

<table>
<thead>
<tr>
<th>( x_{Na^+} )</th>
<th>0.1</th>
<th>0.3</th>
<th>0.5</th>
<th>0.7</th>
<th>0.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>( K_{Ag^+: Na^+} )</td>
<td>11.2</td>
<td>11.9</td>
<td>12.3</td>
<td>14.1</td>
<td>17.0</td>
</tr>
</tbody>
</table>

If the wet capacity of the resin is 2.5 eq/L and the resin is initially saturated with Na\(^+\), calculate the equilibrium equivalent fractions if 50 L of 0.05-M Ag\(^+\) in methanol is treated with 1 L of wet resin.

15.15. Recovery of glycerol by ion exclusion.

Ion exclusion is a process that uses ion-exchange resins to separate nonelectrolyte solutes from ionic species contained in a polar solvent, usually water. The resin is presaturated with the same ions as in the solution, thus eliminating ion exchange. However, in the presence of the polar solvent, resins undergo considerable swelling by absorbing the solvent. Experiments have shown that a nonelectrolyte solute will distribute between the bulk solution and solution within the resin, while ions only exchange.

A feed solution of 1,000 kg contains 6 wt% NaCl, 35 wt% glycerol, and 47 wt% water. It is to be treated with Dowex-50 ion-exchange resin in the sodium form, after prewetting with water, to recover 75% of the glycerol. The data for the glycerol distribution coefficient,

\[
K_d = \frac{\text{mass fraction in solution inside resin}}{\text{mass fraction in solution outside resin}}
\]

are from Asher and Simpson [J. Phys. Chem., 60, 518–521 (1956)]:

<table>
<thead>
<tr>
<th>Mass Fraction Glycerol in Solution Outside Resin</th>
<th>( K_d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 wt% NaCl</td>
<td>0.10</td>
</tr>
<tr>
<td>12 wt% NaCl</td>
<td>0.075</td>
</tr>
<tr>
<td>0.2</td>
<td>0.17</td>
</tr>
<tr>
<td>0.2</td>
<td>0.83</td>
</tr>
<tr>
<td>0.4</td>
<td>1.09</td>
</tr>
</tbody>
</table>

If the prewetted resin contains 40 wt% water, determine the kg of resin (dry basis) required.

15.16. External transport coefficients in a fixed-bed.

Benzene vapor in an air stream is adsorbed in a fixed bed of 4 × 6 mesh silica gel packed to an external void fraction of 0.5. The bed is 2 ft in inside diameter and air flow is 25 lb/minute (benzene-free basis). At a bed location where pressure is 1 atm, temperature is 70°F, and the benzene mol fraction is 0.005, estimate the external, gas-to-particle mass-transfer and heat-transfer coefficients.
15.17. External transport coefficients in a fixed-bed.
Water vapor in an air stream is to be adsorbed in a 12.06-cm-i.d. column packed with 3.3-mm-diameter Alcoa P-200 activated-alumina beads of external porosity of 0.442. At a location in the bed where the pressure is 653.3 kPa, temperature is 21°C, gas flow rate is 1.327 kg/minute, and dew-point temperature is 11.2°C, estimate the external, gas-to-particle mass-transfer and heat-transfer coefficients.

15.18. Effective diffusivity of acetone.
For the conditions of Example 15.8, estimate the effective diffusivity of acetone vapor in the pores of activated carbon whose properties are: \( \rho_p = 0.85 \text{ g/cm}^3, \ \epsilon_p = 0.48, \ \text{average} \ d_p = 25 \ \text{Å}, \ \text{and tortuosity} = 2.75 \). Consider bulk and Knudsen diffusion, but ignore surface diffusion.

For the conditions of Exercise 15.16, estimate the effective diffusivity of benzene vapor in the pores of silica gel with the following properties: \( \rho_p = 1.15 \text{ g/cm}^3, \ \epsilon_p = 0.48, \ \text{average} \ d_p = 30 \ \text{Å}, \ \text{and tortuosity} = 3.2 \). Consider all mechanisms of diffusion. The adsorption-equilibrium constant is given in Example 15.13, and the differential heat of adsorption is \(-11,000 \text{ cal/mol}\).

15.20. Effective diffusivity of water vapor.
Using data in Exercise 15.17, estimate the effective diffusivity of water vapor in the pores of activated alumina with the following properties: \( \rho_p = 1.38 \text{ g/cm}^3, \ \epsilon_p = 0.52, \ \text{average} \ d_p = 60 \ \text{Å}, \ \text{and tortuosity} = 2.3 \). Consider all mechanisms of diffusion except surface diffusion.

Section 16.2

15.21. Intraparticle diffusion resistance.
The volume-average adsorbate loading of a spherical particle is given by \((15-49)\). Show that a parabolic adsorbate loading profile proposed by Liaw, C.H. et al. [AIChE J., 25, 376–381 (1979)], \( q = d_0 + a_1 r + a_2 r^2 \), may be used to obtain a transport-rate resistance term for intraparticle diffusion for a thermodynamic driving force given by the difference between the solute concentration on the particle at its outer surface \((r = R_p)\) and the volume-average adsorbate loading, by equating the rate of accumulation of adsorbate within the particle to Fick’s first law for diffusion into the particle evaluated at the particle outer surface.

15.22. Purification by size exclusion.
Cytochrome C \( (\epsilon_s = 0.38) \) and ovalbumin \( (\epsilon_s = 0.34) \) in an equimolar mixture are to be purified by size exclusion to a resolution of \( R = 1.0 \) in a packed bed of Toyopearl® (TSK gel) HW55F, which has a bed porosity of \( \epsilon_b = 0.34 \). The differential migration velocity, \( \delta \), for these two solutes is 0.05. Assume a volumetric feed stream/fluid-phase dilution in counterflow of 10. Determine the relative number of equilibrium stages, the relative solvent requirement, and the relative solid-phase requirement for steady counterflow separation relative to differential chromatography.

15.23. Purification of proteins.
Compare the advantages and disadvantages of chromatographic purification of proteins bovine serum albumin, cytochrome C, and ovalbumin by size-exclusion, reversed-phase, hydrophobic-interaction, ion-exchange, affinity chromatography, countercurrent contacting, and stacked-membrane chromatography. Consider resolution, speed, capacity, throughput, recovery, activity, and final purity.

A 50 mg/mL aqueous solution of bovine hemoglobin is to be purified by size-exclusion chromatography using a 75 × 2.5 cm i.d. glass column packed with 75 \( \mu \text{m} \) (diameter) Toyopearl HW65C. Intraparticle diffusivity of hemoglobin is \( 3.0 \times 10^{-7} \text{ cm}^2/\text{s} \).

Estimate the resolving power per unit thermodynamic driving force for this protein in this column at 0.4, 0.8, and 1.2 cm/minute. What resolution is expected from a protein of comparable diffusivity whose inclusion porosity is 118% of hemoglobin? What size column would be required to obtain \( R = 1 \), as in Figure 15.21?

15.25. Static binding capacity.
Adeno-associated virus is a candidate viral vector for gene therapy. Estimate the static binding capacity of 20-nm adeno-associated virus on 15 \( \mu \text{m} \) Resource™ ion-exchange resin. Compare the estimate with protein capacities of anion-exchange resins and membrane monoliths.

Section 15.5

Adsorption with activated carbon, made from bituminous coal of soluble organic compounds (SOCs), to purify surface and groundwater is a proven technology, as discussed by Stenzel [Chem. Eng. Prog., 89 (4), 36–43 (1993)]. The less-soluble organic compounds, such as chlorinated organic solvents and aromatic solvents, are the more strongly adsorbed. Water containing 3.3 mg/L of trichloroethylene (TCE) is to be treated with activated carbon to obtain an effluent with only 0.01 mg TCE/L. At 25°C, adsorption-equilibrium data for TCE on activated carbon are correlated with the Freundlich equation:

\[
q = 67 c^{0.564}
\]

where \( q = \text{mg TCE/g carbon} \) and \( c = \text{mg TCE/L solution} \). TCE is to be removed by slurry adsorption using powdered activated carbon with an average \( d_p = 1.5 \text{ mm} \). In the absence of any laboratory data on mass-transfer rates, assume the small-particle adsorption rate is controlled by external mass transfer with a Sherwood number of 30. Particle surface area is 5 m²/kg. The molecular diffusivity of TCE in low concentrations in water at 25°C may be obtained from the Wilke–Chang equation. (a) Determine the minimum amount of adsorbent needed. (b) For operation in the batch mode with twice the minimum amount of adsorbent, determine the time to reduce TCE content to the desired value. (c) For operation in the continuous mode using twice the minimum amount of adsorbent, obtain the required residence time. (d) For operation in the semicontinuous mode at a feed rate of 50 gpm and for a liquid residence time equal to 1.5 times that computed in part (c), determine the amount of activated carbon to give a reasonable vol% solids in the tank and a run time of not less than 10 times the liquid residence time.

15.27. Comparison of slurry adsorption modes.
Repeat Exercise 15.26 for water containing 0.324 mg/L of benzene (B) and 0.630 mg/L of m-xylene (X). Adsorption isotherms at 25°C for these low concentrations are independent and given by

\[
q_B = 32 c_B^{0.428}
\]
\[
q_X = 125 c_X^{0.333}
\]
The SOC concentrations are to be reduced to 0.002 mg/L each.

15.28. Comparison of slurry adsorption modes.
Repeat Exercise 15.26 for water containing 0.223 mg/L chloroform whose concentration is to be reduced to 0.010 mg/L. The adsorption isotherm at 25°C is given by

\[
q = 10 c^{0.564}
\]

15.29. MTZ concept.
Three fixed-bed adsorbers containing 10,000 lb of granules of activated carbon \((\rho_s = 30 \text{ lb/ft}^3)\) each are to be used to treat...
250 gpm of water containing 4.6 mg/L of 1,2-dichloroethane (D) to reduce the concentration to less than 0.001 mg/L. Each carbon bed has a height equal to twice its diameter. Two beds are to be placed in series so that when Bed 1 (the lead bed) becomes saturated with D at the feed concentration, that bed is removed. Bed 2 (the trailing bed), which is partially saturated at this point, depending upon the width of the MTZ, becomes the lead bed, and previously idle Bed 3 takes the place of Bed 2. While Bed 1 is off-line, its spent carbon is removed and replaced with fresh carbon. The spent carbon is incinerated. The equilibrium adsorption isotherm for D is given by

\[ q = 8.4 e^{0.57} \text{mg/g}, \]

where \( q \) is in mg/g and \( c \) is in mg/L. Once the cycle is established, how often must the carbon bed be replaced? What maximum MTZ width allows saturated loading of the lead bed?

### 15.30. MTZ concept.

The fixed-bed adsorber arrangement of Exercise 15.29 is to be used to treat 250 gpm of water containing 0.185 mg/L of benzene (B) and 0.583 mg/L of m-xylene (X). However, because the two solutes may have considerably different breakthrough times, more than two operating beds in series may be needed. Adsorption isotherms are given in Exercise 15.27, where \( q \) is in mg/g and \( c \) in mg/L. From laboratory measurements, widths of the mass-transfer zones are estimated to be \( \text{MTZ}_B = 2.5 \text{ ft} \) and \( \text{MTZ}_X = 4.8 \text{ ft} \). Once the cycle is established, how often must the carbon be replaced?

### 15.31. Comparison of models.

Air at 80°F, 1 atm, 80% relative humidity, and a superficial velocity of 100 ft/minute passes through a 5-ft-high bed of 2.8-mm-diameter spherical particles of silica gel (\( p_0 = 39 \text{ lb/ft}^3 \)). The adsorption-equilibrium isotherm at 80°F is given by

\[ q_{H_2O} = 15.9 p_{H_2O} \] \hspace{1cm} (1)

where \( q \) is in lb H_2O/lb gel and \( p \) is in atm. The overall mass-transfer coefficient can be estimated from (15-106), using an effective diffusivity of 0.05 cm²/s, and with \( k_e \) estimated from (15-65). Using the approximate concentration-profile equations of Klinkenberg, compute a set of breakthrough curves and determine the time when the exiting-air humidity reaches 0.0009 lb H_2O/lb dry air. Assume isothermal and isobaric operation. Compare the breakthrough time with the time for the equilibrium model. At breakthrough, what is the approximate width of the mass-transfer zone? What is the average loading of the bed at breakthrough?

### 15.32. Treatment of wastewater by fixed-bed adsorption.

A train of four 55-gallon cannisters of activated carbon is to be used to reduce the nitroglycerine (NG) content of 400 gph of wastewater from 2,000 ppm by weight to less than 1 ppm. Each cannister has a diameter of 2 ft and holds 200 lb activated carbon (\( p_0 = 32 \text{ lb/ ft}^3 \)). Each cannister is also equipped with a liquid-flow distributor to promote plug flow through the bed. The effluent from the first cannister is monitored so that when a 1-ppm threshold of NG is reached, that cannister is removed from the train and a fresh cannister is added to the end of the train. The spent carbon is mixed with coal for use as a fuel in a coal-fired power plant at the process site. Using the following pilot-plant data, determine how many 700 cannisters are needed each month and the monthly cost.

**Pilot-plant data:**

Tests with the 55-gallon cannister used in the commercial process:

- water rate = 10 gpm
- NG content in feed = 1,020 ppm by weight

**Breakthrough correlation:**

\[ t_B = 3.90 L - 2.05, \text{ where } t_B = \text{time, h, at breakthrough of the } 1\text{-ppm threshold and } L = \text{bed depth of carbon in ft}. \]

### 15.33. Sizing of fixed-bed adsorption unit.

Air at a flow rate of 12,000 scfm (60°F, 1 atm) containing 0.5 mol% ethyl acetate (EA) and no water vapor is to be treated with activated carbon (C) (\( p_0 = 30 \text{ lb/ft}^3 \)) with an equivalent particle diameter of 0.011 ft in a fixed-bed adsorber to remove EA, which will be subsequently stripped from C by steam at 230°F. Based on the following data, determine the diameter and height of the carbon bed, assuming adsorption at 100°F and 1 atm and a time to breakthrough of 8 h with a superficial gas velocity of 60 ft/minute. If the bed height-to-diameter ratio is unreasonable, what change in design basis would you suggest?

### Adsorption isotherm data (100°F) for EA:

<table>
<thead>
<tr>
<th>( p_{EA} ), atm</th>
<th>( q_{EA} ), lb EA/lb C</th>
<th>( p_{EA} ), atm</th>
<th>( q_{EA} ), lb EA/lb C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0002</td>
<td>0.125</td>
<td>0.0020</td>
<td>0.227</td>
</tr>
<tr>
<td>0.0005</td>
<td>0.164</td>
<td>0.0050</td>
<td>0.270</td>
</tr>
<tr>
<td>0.0010</td>
<td>0.195</td>
<td>0.0100</td>
<td>0.304</td>
</tr>
</tbody>
</table>

Breakthrough data at 100°F and 1 atm for EA in air at a gas superficial velocity of 60 ft/minute in a 2-ft dry bed:

<table>
<thead>
<tr>
<th>Mole Fraction EA in Effluent</th>
<th>Time, Minutes</th>
<th>Mole Fraction EA in Effluent</th>
<th>Time, Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00005</td>
<td>60</td>
<td>0.00100</td>
<td>95</td>
</tr>
<tr>
<td>0.00010</td>
<td>66</td>
<td>0.00250</td>
<td>120</td>
</tr>
<tr>
<td>0.00025</td>
<td>75</td>
<td>0.00475</td>
<td>160</td>
</tr>
<tr>
<td>0.00050</td>
<td>84</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 15.34. Desorption of benzene.

In Examples 15.13 and 15.18, benzene is adsorbed from air at 70°F in a 6-ft-high bed of silica gel and then stripped with air at 145°F. If the bed height is changed to 30 ft, the following data are obtained for breakthrough at 641 minutes for the adsorption step:

\[ z, \text{ ft} \quad \Phi = c/c_F \quad \Psi = \dot{q}/q_F^e \quad z, \text{ ft} \quad \Phi = c/c_F \quad \Psi = \dot{q}/q_F^e \]

\[ \begin{array}{cccc}
16 & 0.999 & 0.999 & 24 & 0.599 & 0.575 \\
17 & 0.997 & 0.997 & 25 & 0.468 & 0.444 \\
18 & 0.992 & 0.990 & 26 & 0.343 & 0.321 \\
19 & 0.978 & 0.975 & 27 & 0.235 & 0.217 \\
20 & 0.951 & 0.944 & 28 & 0.150 & 0.137 \\
21 & 0.901 & 0.890 & 29 & 0.090 & 0.081 \\
22 & 0.825 & 0.808 & 30 & 0.050 & 0.044 \\
23 & 0.722 & 0.701 & & & \\
\end{array} \]

If the bed is regenerated isothermally with pure air at 1 atm and 145°F, and the desorption of benzene during the heat-up period is neglected, determine the loading, \( \dot{q} \) profile at a time sufficient to remove 90% of the benzene from the 30-ft bed if an interstitial pure air velocity of 98.5 ft/minute is used. Values of \( k \) and \( K \) at 145°F are given in Example 15.18.

### 15.35. Cyclic steady state for PSA.

Use the method of lines with a five-point, biased, upwind, finite-difference approximation and a stiff integrator to perform PSA cycle calculations that approach the cyclic steady state for the data and design basis in Example 15.19, starting from: (a) a clean bed and (b) a saturated bed. Are the two cyclic steady states essentially the same?
15.36. **Vacuum-swing adsorption.**
Solve Example 15.19 for $P_e = 0.12$ atm and an interstitial velocity during desorption that corresponds to the use of 44.5% of the product gas from the adsorption step.

15.37. **Separation of air by PSA.**
For the separation of air by PSA, adsorption of both O$_2$ and N$_2$ must be considered. Develop a model for this case, taking into account the two species' mass balances, overall mass balance, the two species' mass-transfer rates, and two extended-Langmuir isotherms. Each of the two main steps can be isothermal and isobaric. Can your PDE equations still be solved by the method of lines with a stiff integrator? If so, outline a procedure for doing it.

15.38. **Parametric pumping and cycling-zone adsorption.**
Two adsorption-based separation processes not considered in this book because of lack of significant commercial applications are (1) parametric pumping, first conceived by R. H. Wilhelm in the early 1960s, and (2) cycling-zone adsorption, invented by R. L. Pigford and co-workers in the late 1960s. The status of and future for these two processes was assessed by Sweed in 1984 [AIChE Symp. Series, 80 (233), 44–53 (1984)]. Describe each of these processes. Can either be used for both gas-phase and liquid-phase adsorption?

**Section 15.6**

15.39. **Separation of propylene from propane.**
A 55 mol% propane and 45 mol% propylene gas mixture is to be separated into products containing 10 and 90 mol% propane by adsorption in a continuous, countercurrent system operating at 25°C and 1 atm. The adsorbent is silica gel, for which equilibrium data are given in Exercise 15.9. Determine by the McCabe–Thiele method the: (a) adsorbent flow rate per 1,000 m$^3$ of feed gas at 25°C and 1 atm for 1.2 times the minimum, and (b) number of stages required.

15.40. **Softening of hard water.**
Repeat Example 15.24, except for a feed containing 400 ppm (by weight) of CaCl$_2$ and 50 ppm of NaCl.

15.41. **Equilibrium model for a chromatographic column.**
An aqueous solution, buffered to a pH of 3.4 by sodium citrate and containing 20 mol/m$^3$ each of glutamic acid, glycine, and valine, is separated in a chromatographic column packed with Dowex 50W-X8 in the sodium form to a depth of 470 mm. The resin is 0.07 mm in diameter and packs to a bed void fraction of 0.374. Equilibrium data follow a linear law, as in Example 15.15, with the following dimensionless constants determined by Takahashi and Goto [J. Chem. Eng. Japan, 24, 121–123 (1991)]:

<table>
<thead>
<tr>
<th>Solute</th>
<th>$K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glutamic</td>
<td>1.18</td>
</tr>
<tr>
<td>Glycine</td>
<td>1.74</td>
</tr>
<tr>
<td>Valine</td>
<td>2.64</td>
</tr>
</tbody>
</table>

The superficial solution velocity is 0.025 cm/s. Using equilibrium theory, what pulse duration achieves complete separation? What is the time interval between elution and the second pulse?

15.42. **Mass-transfer resistances in a chromatographic column.**
Repeat Exercise 15.41 using Carta’s equation to account for mass transfer with the following effective diffusivities:

<table>
<thead>
<tr>
<th>Solute</th>
<th>$D_e$ cm$^2$/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glutamic</td>
<td>$1.94 \times 10^{-7}$</td>
</tr>
<tr>
<td>Glycine</td>
<td>$4.07 \times 10^{-7}$</td>
</tr>
<tr>
<td>Valine</td>
<td>$3.58 \times 10^{-7}$</td>
</tr>
</tbody>
</table>

Assume $k_e = 1.5 \times 10^{-3}$ cm/s. Establish a cycle of feed pulses and elution periods that will give the desired separation.

15.43. **Simulated moving bed.**
A dilute feed of 3-phenyl-1-propanol (A) and 2-phenyl ethanol (B) in a 60/40 wt% ratio methanol–water mixture is to be fed to a four-section laboratory SMB to separate A from B. The feed rate is 0.16 mL/minute, with 0.091 g/L of A and 0.115 g/L of B. The desorbent is a 60/40 wt% methanol–water mixture. For this dilute mixture of A and B and the adsorbent to be used, a linear adsorption isotherm applies, with $K_A = 2.36$ and $K_B = 1.40$. Assume that neither methanol nor water adsorb. The external void fraction, $e_b$ of the adsorbent beds is 0.572. A switching time of 10 minutes is to be used. Using the steady-state, local-composition TMB model for a perfect separation of A from B with $\beta = 1.15$, estimate initial values for the volumetric flow rates of the extract, raffinate, desorbent, and solid particles. Convert the value of the recirculation rate for the TMB to that for the SMB and compute the resulting volumetric-liquid flow rates in each of the four sections.

15.44. **Steady-state TMB.**
In the steady-state TMB run of Example 15.22, results for Example 15.21, from application of the steady-state, local-equilibrium TMB model, were used with a $\beta$ of 1.05 to establish flow rates of the raffinate, extract, makeup desorbent, recirculation, and solid particles so as to approach a perfect separation between fructose and glucose. While the separation was not perfect, it was reasonably good. What results are achieved in Example 15.22 if the overall mass-transfer coefficients approach infinity?

**Section 15.8**

15.45. **Separation of polypeptides.**
Determine the field gradient required to separate two polypeptides ($D = 5 \times 10^{-5}$ cm$^2$/s), with respective pI values of 4.2 and 4.8, using IEF with a linear field gradient of 0.3/cm. Use a standard criteria for IEF that peak-to-peak separation must be three times the average peak width.

15.46. **Separation of DNA strands.**
Determine the number of pulses of equal duration that would be required to separate DNA strands of length 125 kbp and 250 kbp, respectively, by 1 mm, using PFGE. The electric field gradient in PFGE is to alternate between angles of 150° and 210°.

15.47. **Resolution of bovine serum albumin.**
Estimate the %T, %C, and voltage gradient required to completely resolve protein BSA ($U_e = 1.04 \times 10^{-5}$ cm$^2$/V-s) from antibody IgG ($U_e = 1.02 \times 10^{-5}$ cm$^2$/V-s) on a 20-cm polyacrylamide slab if their diffusivities are approximately equal ($D = 1.0 \times 10^{-7}$ cm$^2$/s).
Part Four

Separations that Involve a Solid Phase

Chapters 16, 17 and 18 describe separations in which one or more components in a solid phase undergo mass transfer to or from a fluid phase. Chapter 16 covers selective leaching from a solid to a liquid solvent. This operation is widely used in the food industry. Crystallization from a liquid and desublimation from a vapor are discussed in Chapter 17, where evaporation, which often precedes crystallization, is included. Both solution crystallization to produce inorganic crystals and melt crystallization to produce organic crystals are considered. Chapter 18 is devoted to drying of solids and the myriad types of equipment used industrially. Drying is important in the pharmaceutical industry, where many products are prepared in solution and sold as dry powders in tablet form. A section on psychrometry is also included.
Chapter 16

Leaching and Washing

§16.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Describe equipment used for batch and continuous leaching.
- Explain differences between leaching, washing, and expression.
- List assumptions for an ideal, equilibrium leaching or washing stage.
- Calculate recovery of a solute for a continuous, countercurrent leaching and washing system for a constant ratio of liquid to solids in the underflow or for a variable-underflow ratio.
- Apply rate-based leaching to food-processing applications.
- Develop and apply the rate-based, shrinking-core model to reactive mineral processing.

Leaching, sometimes called solid–liquid (or liquid–solid) extraction, involves the removal of a soluble fraction (the solute or leachant) of a solid material by a liquid solvent. The solute diffuses from inside the solid into the surrounding solvent. Either the extracted solid fraction or the insoluble solids, or both, may be valuable products. Leaching is widely used in the metallurgical, natural product, and food industries. In metallurgy, leaching may involve oxidation or reduction reactions of the solid with the solvent. Equipment is available to conduct leaching under batch, semicontinuous, or continuous operating conditions. Effluents from a leaching stage are essentially solids-free liquid, called the overflow, and wet solids, the underflow. To reduce the concentration of solute in the liquid portion of the underflow, leaching is often accompanied by countercurrent-flow washing stages. The combined process produces a final overflow, referred to as extract, which contains some of the solvent and most of the solute; and a final underflow, the extracted or leached solids, which are wet with almost pure solvent. Ideally, the soluble solids are perfectly separated from the insoluble solids, but solvent is distributed to both products. Therefore, additional processing of the extract and the leached solids is necessary to recover solvent for recycle.

Industrial applications of leaching include: (1) removal of copper from ore using sulfuric acid, (2) recovery of gold from ore using sodium-cyanide solution, (3) extraction of sugar from sugar beets using hot water, (4) extraction of tannin from tree bark using water, (5) removal of caffeine from green coffee beans using supercritical CO₂, and (6) recovery of proteins and other natural products from bacterial cells.

Industrial Example

Extraction of vegetable oil from soybeans with a commercial hexane solvent in a pilot-plant-size, countercurrent-flow, multistage leaching unit, as described by Othmer and Agarwal [1], is an example of a commercial leaching process. Edible oils can be extracted from a number of different field and tree crops, including coconuts, cottonseeds, palms, peanuts, grape seeds, soybeans, and sunflower seeds, but the highest percentage of edible oil is from soybeans. In 2004–2005, world production of soybean oil was 28 million tons. Oil from soybeans is high in polyunsaturated fats and thus less threatening from a cholesterol standpoint. When oil content of seeds and beans is high, some of the oil can be removed by compressing the solids in a process known as expression, as discussed in Green and Perry [2]. For soybeans, whose oil content is typically less than 0.30 lb per lb of dry and oil-free solids, leaching is more desirable than expression because a higher yield of oil is achieved using the former.

The soybeans are dehulled, cleaned, cracked, and flaked before being fed to the extractor. Typically, they contain 8 wt% moisture and 20 wt% oil. Dry, oil-free soybeans have a particle density of 1.425 g/cm³. The oil has a density of 0.907 g/cm³ and a viscosity at 25°C of 50 cP. Approximately 50% of the flake volume is oil, moisture, and air. Whole beans, rather than flakes, could be fed to the extractor, with leaching taking place by molecular diffusion of solvent into the seed, followed by oil diffusion through the solvent and out of the seed. If so, the mass-transfer process within the seed could be modeled with Fick’s second law. However, experiments by King, Katz, and Brier [3] found that although extraction of oil with solvent in uniformly porous inorganic solids, like
porous clay plates, obeys Fick’s law of molecular diffusion, extraction of oil from soybeans does not, presumably because of the complex internal structure of soybeans. Furthermore, Othmer and Agarwal [1], using whole and cut-in-half soybeans, found that diffusion is extremely slow. After 168 hours in contact with hexane, less than 0.08% of the oil in the whole beans and less than 0.19% of the oil in the half beans was extracted. Such a slow diffusion rate for particles that are about 5 mm in diameter is due to the location of the oil within insoluble cell walls, requiring that oil pass through the walls, driven by low osmotic pressure differences.

The extent and rate of oil extraction is greatly enhanced by flaking the soybeans to thicknesses of 0.005–0.02-inch. Flaking ruptures the cell walls, greatly facilitating contact of oil with solvent. Using trichloroethylene [3] or n-hexane [1] as the solvent, with flakes of diameters from 0.04 to 0.24 inch, approximately 90% of the oil can be extracted in 100 minutes. The ideal solvent for commercial leaching of soybeans should have high oil solubility to minimize the amount of solvent, a high volatility to facilitate recovery of solvent from oil by evaporation or distillation, nonflammability to eliminate fires and explosions, low cost, ready availability, chemical stability, low toxicity, and compatibility with inexpensive materials of construction. In many respects, especially nonflammability, trichloroethylene is an ideal solvent, but it is classified as a hazardous, toxic chemical. The favored solvent is thus commercial hexane (mostly n-hexane), which presents a fire hazard but has a low toxicity.

The pilot-plant leaching unit used by Othmer and Agarwal, known as the Kennedy extractor, is shown in Figure 16.1. Soybeans enter continuously at the low end and are leached in a countercurrent cascade of tubs by hexane solvent, which enters at the upper end. The flakes and solvent are agitated, and underflows are pushed uphill from one tub to the next, by slowly rotating paddles and scrapers, while overflows move downhill from tub to tub. The paddles are perforated to drain the solids when they are lifted above the liquid level in the tub by the paddle. Othmer and Agarwal used 15 tubs.

Soybean flakes of 0.012-inch average thickness, 10.67 wt% moisture, and 0.2675 g oil/g dry, oil-free flakes were fed to the Kennedy extractor at a rate of 6.375 lb/h. Solvent flow was 10.844 lb/h. Leaching took place at ambient conditions, and after 11 hours of operation at steady state, an extract, the miscella, of 7.313 lb/hr, containing 15.35 wt% oil, was produced. The leached solids contained 0.0151 g oil/g dry, oil-free flakes; thus, 94.4% of the oil was extracted. Residence time in each tub was 3 minutes, giving a total residence time of 45 minutes. From these data, a mass-balance check can be made for oil and solvent, and the liquid-to-solids ratio in the leached solids can be estimated. These calculations are left as an exercise.

§16.1 EQUIPMENT FOR LEACHING

Leachable solids generally undergo pretreatment before being fed to leaching equipment so that reasonable leaching times are obtained. For example, seeds and beans are dehulled, cracked, and flaked, as described above for soybeans. When vegetable and animal material cannot be flaked, it may be possible to cut it into thin slices, as is done with sugar beets prior to leaching of the sugar with water. In this case, the cell walls are left largely intact to minimize the leaching of undesirable material, such as colloids and albumins. Metallurgical ores are crushed and ground to small particles because small regions of leachable material may be surrounded by relatively impermeable insoluble material. When that material is quartzite, leaching may be extremely slow. Van Arsdale [4] cites the very important effect of particle size on the time required for effective leaching of a copper ore by aqueous sulfuric acid. The times for particle diameters of 150 mm, 6 mm, and less than 0.25 mm are approximately 5 years, 5 days, and 5 hours, respectively. When leachable solids contain a high % of solute, pretreatment may not be necessary because disintegration of the remaining skeleton of insoluble material takes place at the surface of the particles as leaching progresses. When the entire solid is soluble, leaching may be rapid, such that only one stage of extraction is required as dissolution takes place.

Industrial equipment for solid–liquid extraction is designed for batchwise or continuous processing. The method of contacting solids with solvent is either by percolation of solvent through a bed of solids or by immersion of the solid in the solvent followed by agitation of the mixture. When immersion is used, countercurrent, multistage operation is common. With percolation, either a stagewise or a differential contacting device is appropriate. An extractor must be efficient to minimize the need for solvent because of the high cost of solvent recovery.

Figure 16.1 Kennedy extractor for leaching of oil from soybeans.
§16.1.1 Batch Extractors

When the solids to be leached are in the form of fine particles, perhaps smaller than 0.1 mm in diameter, batch leaching is conveniently conducted in an agitated vessel. A simple configuration is the Pachuca tank [5], depicted in Figure 16.2a and used extensively in the metallurgical industry. The tank is a tall, cylindrical vessel constructed of wood, concrete, or metal that can be lined with an inert, noncorrosive, nontoxic material. Solvent and solids are placed in the tank and agitation is achieved by an air lift, whereby air bubbles entering at the bottom of a circular tube, concentric with the tank, cause upward flow and subsequent circulation of the solid–liquid suspension. During agitation, air continuously enters and leaves the vessel. When the desired degree of leaching is accomplished, agitation stops and solids are allowed to settle into a sludge at the bottom, where it is removed with the assistance of air. The supernatant extract is removed by siphoning from the top of the tank. Agitation can also be achieved by a paddle stirrer or by the use of a propeller mounted in a draft tube to provide upward flow and circulation of the solid–liquid suspension, much like that in the Pachuca tank.

When the solids are too coarse to be easily suspended by immersion in a stirred solvent, percolation techniques can be used. Again a tall, cylindrical vessel is employed. Solids to be leached are dumped into the vessel, followed by percolation of solvent down through the bed of solids, much like in fixed-bed adsorption. To achieve a high concentration of solute in the solvent, a series of vessels is arranged in a multibatch, countercurrent-leaching technique developed in 1841 by James Shanks and called a Shanks extraction battery. This technique can be used for such applications as batch removal of tannin from wood or bark, sugar from sugar beets, and water-soluble substances from coffee, tea, and spices. A typical vessel arrangement is shown in Figure 16.2b, where Vessel 1 is off-line for emptying and refilling of solids. Solvent enters and percolates down through the solids in Vessel 2, and then percolates through Vessels 3 and 4, leaving as final extract from Vessel 4. The extraction of solids in Vessel 2 is completed first. When that occurs, Vessel 2 is taken off-line for emptying and refilling of solids and Vessel 1 is placed on-line. Fresh solvent first enters Vessel 3, followed by Vessels 4 and 1. In this manner, fresh solvent always contacts solids that have been leached for the longest time, thus realizing the benefits of countercurrent contacting. Heat exchangers are
provided between vessels to adjust the liquid temperature, and pumps can be used to move liquid from vessel to vessel. Any number of vessels can be included in a battery. Note that although the system is batchwise with respect to solids, it is continuous with respect to solvent and extract.

§16.1.2 Espresso Machine

A universally used batch-leaching machine is the espresso coffee maker. Although a beverage from coffee beans was first made about 1100 B.C. on the Arabian peninsula, it was not until many centuries later that a method and a machine were devised to produce a high-quality coffee, called espresso (a term that connotes a cup of coffee expressly for you, made quickly and individually, and intended to be drunk immediately). The prototype of the espresso machine was created in France in 1822, and the first commercial espresso machine was manufactured in Italy in 1905. By the 1990s, espresso machines were in many countries, producing billions of cups annually. Today, coffee, and, particularly, espresso, is a world commodity second only to oil.

A photograph of a consumer espresso machine is shown in Figure 16.3a; a simpler diagram to help understand its operation is presented in Figure 16.3b. In the machine, 7 to 9 grams of coffee beans are ground to a powder of particle size 250–750 microns by a burr grinder that minimizes temperature increase. The bed of powder, contained as a thin layer in a filter housing, is tamped to increase its uniformity. Water is pumped to a pressure of 9–15 atmospheres and heated rapidly to 88–92°C. The high pressure is required for pressure infusion of hot water into the particles so that extraction can proceed rapidly. During a period of 20 to 30 seconds, hot water is percolated through the bed of coffee powder to produce a 45-mL shot, which has a viscosity of warm honey, and is topped by a thick, dark, golden-cream foam (“crema”). A typical machine produces two shots, which can be added to water, milk, or other liquids or blends to produce various beverages, including Americano, Breve, Cappuccino, Latte, Lungo, Macchiato, Mocha, or Ristretto.

The brief time interval between grinding and leaching, the short residence time of the leaching, the small coffee particle size, and the controlled water temperature and pressure during leaching combine to maximize extraction of the flavor-and-aroma chemicals and minimize extraction of the chemicals associated with bitterness, such as quinine and caffeine. In addition, crema traps the aroma, preventing its escape into the surrounding air. At the pull of a lever or push of a button, espresso coffee is produced that is concentrated, full in body, and rich in flavor and aroma. Studies of espresso machines are provided by Andueza et al. [16–18].

§16.1.3 Continuous Extractors

When leaching is carried out on a large scale, it is preferable to use an extraction device that operates with continuous flow of both solids and liquid. Many such patented devices are available, especially for the food industry, as discussed by Schwartzberg [6]. Some of the widely discussed extractors are shown schematically in Figure 16.4. These differ mainly with respect to the manner in which solids are transported and the degree to which agitation of solid–liquid mixtures is provided.

According to Schwartzberg, several extractors described in the literature are now either obsolete or infrequently used because of various limitations, including ineffective contacting of solid and liquid phases, bypassing, and fines entrainment. These include Hildebrand, Detrex, Anderson, Allis Chalmers, and Bonotto extractors. The Kennedy extractor for oil extraction from soybeans may have a low efficiency in some applications, but it is still used and still available.

The Bollman vertical, moving-basket, conveyor extractor in Figure 16.4a is used to extract oil from flaked seeds and beans. Baskets with perforated bottoms are moved around a vertical loop by a motor-driven chain drive. Solvent percolates down, from basket to basket, through the solids. When a basket reaches the top of the extractor, it is inverted to dump extracted solids and then filled with fresh solids. Flow of liquid is countercurrent to solids in ascending baskets and cocurrent in descending baskets. Fresh solvent enters near the top of the ascending leg and collects as “half miscella” in the left-hand part of the bottom sump. From there, half miscella is pumped to the top of the descending leg, from which it flows down to the right-hand part of the sump and is withdrawn as final extract, “full miscella.” A typical Bollman extractor is 14 m high, with each basket filled with solids to a depth of about 0.5 m. According to Coulson et al. [7], baskets

![Figure 16.3](image-url)
are rotated slowly, at about 1 rph, to give solids residence times of 60 minutes. Each basket contains approximately 350 kg of flaked solids. For the 23 baskets shown in Figure 16.4a, almost 200,000 kg of solids can be extracted per day. About equal mass flows of solids and solvent are fed to the extractor, and full miscella is essentially solids-free, with about 25 wt% oil.

Another widely used continuous extractor for flaked seeds and beans is the Rotocel extractor in Figure 16.4b. In this device, which resembles a carousel and simulates a Shanks system, walled, annular sectors, called cells, on a horizontal plane, are slowly rotated by a motor. The cells, which hold solids and are perforated for solvent drainage, successively pass a solids-feed area, a series of solvent sprays, a final spray and drainage area, and a solids-discharge area. Fresh solvent is supplied to the cell located just below the final spray and drainage area, from where drained liquid is collected and pumped to the preceding cell location. The drainage from that cell is collected and pumped to the cell preceding that cell and so on. In this manner, a counter-current flow of solids and liquid is achieved. The extracted solids may contain 25–30 wt% liquid. Rotocel extractors are typically 3.4–11.3 m in diameter, 6.4–7.3 m in height, and with bed depths of 1.8–3.0 m. They process up to 3 million kg/day of flaked soybeans. The number of cells can be varied and residence time controlled by the rate of rotation. A popular variation of Rotocel extractors is the French stationary-basket extractor in Figure 16.4c, which has about the size and capacity of a Rotocel extractor. Instead of the sectored cells moving, the solids-feed spout and solids-discharge zone rotate, with periodic switching of solvent feed and discharge connections. Thus, the weight of moving parts is reduced.

Continuous, perforated-belt extractors, as shown in Figure 16.4d, are used to process sugar cane, sugar beets, oil seeds,
§16.1 Equipment for Leaching

(c) French stationary-basket extractor

(d) Continuous, perforated-belt extractor

(e) D.D.S. double-screw, slope extractor

Figure 16.4 (Continued)
and apples (for apple juice). The feed solids are fed from a hopper to a slow-moving, continuous, and nonpartitioned perforated belt driven by motorized sprockets at either end. The height of solids on the belt can be controlled by a damper at the feed hopper outlet. Belt speed is automatically adjusted to maintain the desired depth of solids. Extracted solids are discharged into an outlet hopper at the end of the belt by a scraper, and side walls prevent solids from falling off the sides of the belt. Below the belt are compartments for collecting solvent. Fresh solvent is sprayed over solids and above compartments in a countercurrent fashion, starting from the discharge end of the belt, in as many as 17 passes. Bed depths range from 0.8 to 2.6 m and units from 7 to 37 m long with belts from 0.5 to 9.5 m wide have processed as much as 7,000,000 kg/day of sugar cane or sugar beets.

The D.D.S. (De Danske Sukker-fabriker) double-screw, slope extractor in Figure 16.4e is a very versatile unit. Although used mainly for extraction of sugar beets, the device has been applied successfully to a range of other feed materials, including sugar cane, flaked seeds and beans, apples, pears, grapes, cherries, ginger, licorice, red beets, carrots, fishmeal, coffee, and tea. The opposite-turning screws of the metal ribbons are pitched so that both screws move the solids uphill in parallel, cylindrical troughs. Extract flows through the screw surface downhill to achieve a differential, countercurrent flow with the solids. A novel feature is the ability to turn one screw slightly faster and then slightly slower than the other screw, causing the solids to be periodically squeezed. Units range in size from 2–3.7 m in diameter and 21–27 m in length and have been used to process as much as 7,000,000 kg/day of sugar beets or sugar beets.

The D.D.S. (De Danske Sukker-fabriker) double-screw, slope extractor in Figure 16.4e is a very versatile unit. Although used mainly for extraction of sugar beets, the device has been applied successfully to a range of other feed materials, including sugar cane, flaked seeds and beans, apples, pears, grapes, cherries, ginger, licorice, red beets, carrots, fishmeal, coffee, and tea. The opposite-turning screws of the metal ribbons are pitched so that both screws move the solids uphill in parallel, cylindrical troughs. Extract flows through the screw surface downhill to achieve a differential, countercurrent flow with the solids. A novel feature is the ability to turn one screw slightly faster and then slightly slower than the other screw, causing the solids to be periodically squeezed. Units range in size from 2–3.7 m in diameter and 21–27 m in length and have been used to process as much as 3,000,000 kg/day of sugar beets in the form of cossettes (long, thin strips).

§16.1.4 Continuous, Countercurrent Washing

When leaching is very rapid, as with small particles containing very soluble solutes or when leaching has already been completed or when solids are formed by chemical reactions in a solution, it is common to countercurrently wash the solids to reduce the solute concentration in the liquid adhering to the solids. This can be accomplished in a series of gravity thickeners or centrifugal thickeners, called hydroclones, arranged for countercurrent flow of the underflows and overflows as shown in Figure 16.5, and sometimes called a continuous, countercurrent decantation system. A typical continuous gravity thickener is shown in detail in Figure 16.6a. Combined feed to the thickener consists of feed solids or underflow from an adjacent thickener, together with fresh solvent or overflow from an adjacent thickener. The thickener must first thoroughly mix liquid and solids to obtain a uniform concentration of solute in the liquid, and it must then produce an overflow free of solids and an underflow with as high a fraction of solids as possible.

A thickener consists of a large-diameter, shallow tank with a flat or slightly conical bottom. The combined feed enters the tank near the center by means of a feed launder that discharges into a feed well. Settling and sedimentation of solid particles occur by gravity due to a solid-particle density that is greater than the liquid density. In essence, solids flow downward and liquid flows upward. Around the upper, inner periphery of the tank is an overflow launder or weir for continuously removing clarified liquid. Solids settling to the tank bottom are moved inward toward a thick sludge discharge by a slowly rotating motor-driven rake. Thickeners as large as 100 m in diameter and 3.5 m high have been constructed. In large thickeners, rakes revolve at about 2 rpm.

Residence times of solids and liquids in a gravity thickener are often large (minutes or hours) and, as such, are sufficient to provide adequate residence time for mass transfer and mixing when small particles are involved. When long residence times are not needed and the overflow need not be perfectly clear of solids, the hydroclone, shown in Figure 16.6b, may be appropriate. Here, pressurized feed slurry enters tangentially to create, by centrifugal force, a downward-spiraling motion. Higher-density, suspended solids are, by preference, driven to the wall, which becomes conical as it extends downward, and discharged as a thickened slurry at the hydroclone bottom. The liquid, which is forced to move inward and upward as a spiraling vortex, exits from a vortex-finder pipe extending downward from the closed hydroclone top to a location just below feed entry.
§16.2 EQUILIBRIUM-STAGE MODEL FOR LEACHING AND WASHING

The simplest model for a continuous, countercurrent leaching and washing system, as shown in Figure 16.7, is similar to the model developed in §5.2. It assumes that the solid feed consists of a solute that is completely soluble in the solvent and an inert substance or carrier that is not soluble. Leaching is assumed to be rapid such that it is completed in a single leaching stage, which is followed by a series of one or more washing stages to reduce concentration of solute in the liquid adhering to the solids in the underflow. All overflow streams are assumed to be free of solids. In Figure 16.7: $S =$ mass flow rate of inert solids, which is constant from stage to stage; $V =$ mass flow rate of entering solvent or overflow liquid (solvent plus solute), which varies from stage to stage; $L =$ mass flow rate of underflow liquid (solvent plus solute), which varies from stage to stage; $y =$ mass fraction of solute in the overflow liquid; and $x =$ mass fraction of solute in the underflow liquid.

Alternatively, $V$ and $L$ can refer to mass flow rates of solvent on a solute-free basis and the symbols $Y$ and $X$ can be used to refer to mass ratios of solute to solvent in the overflow liquid and underflow liquid, respectively. Mole or volume flow rates can also be used.
An ideal leaching or washing stage is defined by Baker [8] as one where: (1) Any entering solid solute is completely dissolved into the liquid in the stage (assuming the liquid contains sufficient solvent), (2) The composition of liquid in the stage is uniform throughout, including any liquid within pores of the inert solid, (3) Solute is not adsorbed on the surfaces of the inert solid, (4) Inert solids leaving in the underflow from each stage are wet with liquid, such that mass ratio of solvent in that liquid (or the total liquid) to inert solids is constant from stage to stage, (5) Because of item 2, concentration of solute in the overflow is equal to that in the liquid portion of the underflow. This is equivalent to an equilibrium assumption. (6) Overflows contain no solids. (7) Solvent is not vaporized, adsorbed, or crystallized.

For the continuous, countercurrent system of ideal leaching stages in Figure 16.7, solute and total-liquid material balances can be used to solve problems, including: (1) determination of ideal stages required to achieve a specified degree of washing; and (2) determination of the effect of washing for a specified degree of washing with a certain number of ideal stages. Depending on the problem, either an algebraic or a graphical method may be preferred. For most problems, it is best to consider the leaching stage separately from the washing stages, as illustrated in the following examples.

**EXAMPLE 16.1 Leaching and Washing Cascade.**

A finely divided solids feed, F, of 150 kg/h, containing 1/3 water-soluble Na₂CO₃ and 2/3 insoluble ash is to be leached and washed at 30°C in a two-stage, countercurrent system with 400 kg/h of water. The leaching stage consists of an agitated vessel that discharges slurry into a thickener. The washing stage consists of a second thickener. Experiments show that the sludge underflow from each thickener will contain 2 kg of liquid (water and carbonate) per kg of insoluble ash. Assuming ideal stages: (a) Calculate the % recovery of carbonate in the final extract. (b) If a third stage is added, calculate the additional carbonate recovered.

**Solution**

At 30°C, solubility of carbonate in water is 38.8 kg/100 kg of water. Therefore, there is sufficient water to dissolve all the carbonate. Referring to Figure 16.7:

(a) \( N = 1 \) (L is the leaching stage); \( S = \frac{2}{3}(150) = 100 \text{ kg/h of insoluble ash} \);

Na₂CO₃ in entering solids = \( \frac{1}{3}(150) = 50 \text{ kg/h} \);

\( L_L = L_1 = 2S = 200 \text{ kg/h} \).

By total-liquid material balances on Stage 1 and Stage L,

\[ V_1 = V_2 + L_L - L_1 = 400 + 200 - 200 = 400 \text{ kg/h} \]

\[ V_L = V_1 + 50 - L_L = 400 + 50 - 200 = 250 \text{ kg/h} \]

**Na₂CO₃ material balance around washing Stage 1:**

\[ x_LV_L = y_LV_1 + x_1L_1 \quad (1) \]

\[ 200x_L = 400y_1 + 200x_1 \quad (2) \]

But \( y_1 = x_1 \) from item 5 above for an ideal stage. Combining (1) and (2),

\[ x_L = 3x_1 \quad (3) \]

**Na₂CO₃ material balance around leaching Stage L:**

\[ y_LV_1 + 50 = x_LL_L + y_LV_L \quad (4) \]

\[ 400y_1 + 50 = 200x_L + 250y_L \quad (5) \]

But, again, \( y_1 = x_1 \) and \( y_L = x_L \) (6)

Combining (4), (5), and (6),

\[ x_L = 1.125x_L - 0.125 \quad (7) \]

Combining (3) and (7) and solving, \( x_L = 0.158 \)

Therefore, \( y_L = 0.158 \).

From (7), \( x_1 = 0.0526 \)

Recovery of Na₂CO₃ = \( \frac{y_LV_L}{50} = \frac{(0.158)(250)}{50} = 0.79 \text{ or } 79\% \)

(b) \( N = 2 \) washing stages; \( V_1 = 400 \text{ kg/h}; L_L = L_1 = L_2 = 2S = 200 \text{ kg/h} \);

\( V_2 = V_1 = 400 \text{ kg/h} \);

\( V_L = 250 \text{ kg/h} \).

**Na₂CO₃ material balance around Stage 2:**

\[ x_2L_2 = y_2V_2 + y_2x_2L_1 \]

\[ 200x_1 = 400y_2 + 200x_2 \quad (8) \]

But, \( y_2 = x_2 \) (9)

Combining (8) and (9), \( x_1 = 3x_2 \) (10)

**Na₂CO₃ material balance around Stage 1:**

\[ y_2V_2 + x_2L_2 = x_1L_1 + y_1V_1 \]

\[ 400y_2 + 200x_1 = 200x_1 + 400y_1 \quad (11) \]
EXAMPLE 16.2  Leaching of Wax with Kerosene.

Baker [8] presented the following problem, for which a McCabe–Thiele graphical solution is appropriate. Two tons per day of waxed paper containing 25 wt% soluble wax and 75 wt% insoluble pulp are to be dewaxed by leaching with kerosene in the continuous, counter-current system shown in Figure 16.7. The wax is completely dissolved by kerosene in the leaching stage, L. Subsequent washing stages reduce the wax content in the liquid adhering to the pulp leaving the last stage, N, to 0.2 lb wax/100 lb pulp. Kerosene entering the system is recycled from a solvent-recovery system and contains 0.05 lb wax/lb kerosene. The final extract is to contain 5 lb wax/100 lb kerosene. The end points (solute compositions) at the two ends of the washing cascade are now established. Referring to Figure 16.7, the end points (solute compositions) at the two ends of the washing cascade are now established. Referring to Figure 16.7.

Thus, the final underflow contains 26,140 − 20,140 = 6,000 lb/day of kerosene. Also,  

\[
X_N = \left(\frac{0.2}{100} \cdot 0.75 \cdot 4000\right) / 6000 
= 0.001 \text{ lb wax/lb kerosene in the final underflow}
\]

Material balances can now be made around the leaching stage.

**Mass balance on kerosene:**

\[
V_1 = V_L + 2 \cdot (0.75) \cdot 4000 
\]

Thus,

\[
V_1 = 20,140 + 6,000 = 26,140 \text{ lb/day}
\]

**Mass balance on wax:**

\[
26,140Y_1 + (0.25) \cdot 4000 = \frac{5}{100} \cdot 20,140 + X_L \cdot (2) \cdot (0.75) \cdot 4000
\]

But,

\[
X_L = Y_L = 0.05 \text{ lb wax/lb kerosene}
\]

Substituting (4) into (3) and solving, \( Y_1 = 0.01174 \) lb wax/lb kerosene.

The end points (solute compositions) at the two ends of the washing cascade are now established. Referring to Figure 16.7,

\[
Y_{N+1} = 0.0005 \quad \text{ and } \quad X_N = 0.001 \text{ in lb wax/lb kerosene}
\]

\[ Y_1 = 0.01174 \quad \text{ and } \quad X_L = 0.05 \text{ in lb wax/lb kerosene} \]

For the washing section, the mass ratio of kerosene in the underflow to kerosene in the overflow is constant at a value of

\[
\frac{L_{n-1}}{V_n} = \frac{2 \cdot (0.75) \cdot 4000}{26,140} = 0.2295
\]

The operating line on a McCabe–Thiele plot of \( Y \) versus \( X \) will be a straight line through the two end points, with a slope of 0.2295: \( Y = 0.2295X + 0.0002705 \). The equilibrium line is simply \( Y = X \), which is plotted, along with the operating line, in Figure 16.8. Ideal washing stages, which can be stepped off starting from either end of the operating line, are stepped off here from stage \( N \). Slightly less than three ideal washing stages are needed.

**§16.2.1 McCabe–Smith Algebraic Method**

It is seen in Figure 16.8 that it can be difficult to accurately step off washing stages. When the above ideal-stage model

But, \[ y_2 = x_2 \] \hspace{1cm} (12)

\[ y_1 = x_1 \] \hspace{1cm} (13)

Combining (11), (12), and (13),

\[ x_L = 3x_1 - 2x_2 \] \hspace{1cm} (14)

**Na\(_2\)CO\(_3\) material balance around Stage L:**

This is the same as (7) in part (a).

Solving (10), (14), and (7), which are all linear,

\[ x_L = 0.1795; y_L = 0.1795; x_1 = 0.0769; x_2 = 0.0256 \]

Recovery of Na\(_2\)CO\(_3\) = \( y_2V_L / 50 \) = \( (0.1795)(250) / 50 \) = 0.898 or 89.8% from part (a), for two stages, recovery of Na\(_2\)CO\(_3\) is 0.158 (250) = 39.5 kg/h.

For three stages, recovery is 0.1795(250) = 44.9 kg/h.

Recover 44.9 – 39.5 = 5.4 kg/h more Na\(_2\)CO\(_3\) with three stages.

For this example, it is difficult to use a graphical McCabe–Thiele-type method because only the slope, and not either end point, of the operating line is known.

**Solution**

Referring to Figure 16.7 and using the nomenclature defined at the beginning of this section for the case of concentrations on a mass-ratio basis and flow rates on a solute-free basis, the following material-balance equations apply:

**Overall mass balance on solute (wax):**

\[
0.25(4000) \cdot 0.05 \cdot \frac{100}{V_{N+1}} = \frac{5}{100} \cdot V_L + \frac{0.2}{100} \cdot (0.75) \cdot (4000)
\]

or

\[
0.05V_L - 0.0005V_{N+1} = 994
\] \hspace{1cm} (1)

**Overall mass balance on solvent (kerosene):**

\[
V_{N+1} = V_L + 2 \cdot (0.75) \cdot (4000)
\]

or

\[
V_{N+1} = V_L + 6000
\] \hspace{1cm} (2)

Solving (1) and (2), \( V_{N+1} \) = kerosene in entering solvent = 26,140 lb/day and \( V_L \) = kerosene in exiting extract = 20,140 lb/day.

**Figure 16.8 McCabe–Thiele diagram for Example 16.2.**

Solving (1) and (2), which are all linear,

\[ y_2 = x_2 \] \hspace{1cm} (12)

\[ y_1 = x_1 \] \hspace{1cm} (13)

Combining (11), (12), and (13),

\[ x_L = 3x_1 - 2x_2 \] \hspace{1cm} (14)
Combining (16-3) and (16-6) and rearranging gives

\[ y_{N+1} = y_1 \left( \frac{1 - A^{N+1}}{1 - A} \right) - y_0^* A \left( \frac{1 - A^N}{1 - A} \right) \]  

(16-1)

where \( N \) = number of ideal washing stages and

\[ y_0^* = K x_0 = K x_L = y_L \]  

(16-2)

For washing, \( K = y/x = 1 \) and, therefore, \( A = L/KV = L/V \).

Equation (16-1) can be written as follows by collecting terms in \( A^{N+1} \) and \( A \):

\[ A^{N+1}(y_1 - y_L) = A(y_{N+1} - y_L) + (y_1 - y_{N+1}) \]  

(16-3)

and simplified by writing an overall solute balance around all washing stages:

\[ y_{N+1} V_{N+1} + x_L L_L = y_1 V_1 + x_N L_N \]  

(16-4)

But for ideal washing stages, since

\[ V_{N+1} = V_1, \quad L_L = L_N, \quad \text{and} \quad A = L/V, \]

(16-4) simplifies to

\[ y_{N+1} = y_1 + A x_N - A x_L \]  

(16-5)

But \( y_L = x_L \). Therefore, (16-5) becomes

\[ (y_1 - y_{N+1}) = A(y_L - y_N) \]  

(16-6)

Combining (16-3) and (16-6) and rearranging gives

\[ A^N = \left( \frac{y_{N+1} - x_N}{y_1 - y_L} \right) \]  

(16-7)

Solving (16-7) for \( N \) with \( A = L/V \) gives

\[ N = \frac{\log \left( \frac{y_N - y_{N+1}}{y_L - y_1} \right)}{\log(L/V)} \]  

(16-8)

The argument of the log term of the denominator can be written in terms of end points to give

\[ \frac{L}{V} = \left( \frac{y_1 - y_{N+1}}{y_L - x_N} \right) = \left( \frac{y_1 - y_{N+1}}{y_L - x_N} \right) \]  

(16-9)

Combining (16-8) and (16-9),

\[ N = \frac{\log \left( \frac{y_N - y_{N+1}}{y_L - y_1} \right)}{\log \left( \frac{y_1 - y_{N+1}}{y_L - x_N} \right)} \]  

(16-10)

When the constant underflow liquid is given in terms of total solvent plus solute, (16-8) or (16-9) is used directly, where \( L \) and \( V \) are total liquid flows. When the underflow liquid is given in terms of just solvent, \( y \) and \( x \) solute mass fractions in (16-8) and (16-9) are replaced by \( Y \) and \( X \) solute mass ratios, and \( V \) and \( L \) are liquid flows of solute-free solvent.

**EXAMPLE 16.3 McCabe–Smith Method.**

Solve for the number of ideal, countercurrent washing stages for the conditions of Example 16.2 using the McCabe–Smith equations.

**Solution**

From the problem statement and the overall material-balance and leaching-stage calculations for Example 16.2,

\[ y_{N+1} = 0.0005, \]  

\[ X_N = 0.001, \]  

\[ y_2 = 0.01174, \]  

\[ y_L = x_L = 0.05, \quad \text{and} \quad L/V = 0.2295 \]

From the mass-ratio form of (16-8), the number of ideal leaching stages is:

\[ N = \frac{\log(0.001 - 0.0005)}{\log(0.05 - 0.01174)} = 2.95 \]

The same result is obtained if (16-10) is used.

When the leaching rate is slow, several countercurrent stages may be required, and the effect of washing will be diminished. This is illustrated in the next example.

**EXAMPLE 16.4 Two Leaching Stages Needed.**

In Example 16.1, part (b), leaching was assumed to be completed in one stage, with two additional stages provided for washing. The recovery of Na₂CO₃ in the extract was 89.8%. Recalculate that example assuming that 50% of the carbonate is leached in the first stage and the remaining 50% in the second stage, leaving only the last stage as a true washing stage. Number the stages as in Figure 16.9, which includes given and easily computed flows.

**Solution**

\[ Na₂CO₃ \text{ material balance around Stage 3:} \]

\[ 2 x_1 L_2 = y_3 V_3 + x_3 L_3 \]  

\[ 200 x_2 = 400 y_3 + 200 x_3 \]  

(1)
Recovery of 0.0397.

Oil is to be extracted from 10,000 lb/h of granulated halibut livers, based on oil-free livers, which contain 0.043 gal of extractable oil per lb of oil-free livers. It is desired to extract 95% of the oil in a countercurrent extraction system using oil-free diethyl ether as solvent. The final extract is to contain 0.65 gal oil per gal of extract. Assume volumes of oil and ether are additive and that leaching will be completed in one stage. Ravenscroft’s underflow data show scatter, so use the following smoothed data to predict underflow rates:

<table>
<thead>
<tr>
<th>Oil in Underflow of Extracted Livers (Gal/h)</th>
<th>Oil in Extract (Gal/h)</th>
<th>Oil in Feed (Gal/h)</th>
<th>Ether in Feed (Gal/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>0.035</td>
<td>0.10</td>
<td>0.042</td>
</tr>
<tr>
<td>0.20</td>
<td>0.049</td>
<td>0.30</td>
<td>0.058</td>
</tr>
<tr>
<td>0.40</td>
<td>0.069</td>
<td>0.50</td>
<td>0.083</td>
</tr>
<tr>
<td>0.60</td>
<td>0.100</td>
<td>0.70</td>
<td>0.132</td>
</tr>
</tbody>
</table>

Determine the number of ideal stages required.

**Solution**

First, determine the flow rate of solvent.

- Oil in liver feed = 10,000(0.043) = 430 gal liquid/h
- Oil in extract = 430(0.95) = 408.5 gal/h
- Oil in underflow of extracted livers = 430 – 408.5 = 21.5 gal/h

By an iterative procedure, determine the gal/h of ether in the final underflow of extracted livers.

Assuming 0.10 gal oil/gal liquid:
- From the above data, there are 0.042 gal liquid/lb oil-free livers. Therefore, 0.042(10,000) = 420 gal liquid/h and 0.10(420) = 42 gal/h oil, which is higher than the required value of 21.5 gal/h from above.

Assuming 0.05 gal oil/gal liquid:
- Linear interpolation of the above data table gives 0.0385 gal liquid/lb oil-free livers.
- Now, 0.0385(10,000) = 385 gal liquid/h and 0.05(385) = 19.3 gal oil/l, which is too low. By interpolation, there are 0.055 gal oil/gal liquid and 0.0389 gal liquid/lb oil-free livers. Therefore, final underflow contains 0.0389(10,000) = 21.5 gal oil and 0.055(10,000) = 550 gal liquid.
- Final extract contains 408.5 gal oil/l and 0.65 vol % oil. Therefore, the final extract contains

\[
\frac{0.35}{0.65} (408.5) = 220 \text{ gal ether/h}
\]

Ether in solvent feed = 220 + 367.5 = 587.5 gal/h. Overall material balance is

<table>
<thead>
<tr>
<th>Solvent Feed</th>
<th>Livers Feed</th>
<th>Final Extract</th>
<th>Final Underflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil-free livers, lb/h</td>
<td>0</td>
<td>10,000</td>
<td>0</td>
</tr>
<tr>
<td>Ether, gal/lh</td>
<td>587.5</td>
<td>0</td>
<td>220</td>
</tr>
<tr>
<td>Oil, gal/lh</td>
<td>0</td>
<td>430</td>
<td>408.5</td>
</tr>
</tbody>
</table>

**Ideal Leaching Stage:**

Referring to Figure 16.7, underflow leaving leaching stage L will have the same concentration of oil as the final extract. That concentration is the specification of 0.65 gal oil/gal liquid. From the above
Oil material balance around leaching stage:

\[ x_n = 0.116 \times 10,000 = 1,160 \text{ gal liquid and } x_L = 0.65 \text{ gal oil/gal liquid}. \]

**Oil mass balance:**

\[ y_1 V_1 + 430 = x_L L_L + 408.5 \]

or

\[ y_1 V_1 = 0.65(1,160) + 408.5 - 430 = 732.5 \text{ gal oil} \]

**Ether material balance around leaching stage:**

\[ (1 - y_j) V_1 = 0.35(1,160) + 220 = 626 \text{ gal ether/h} \]

\[ y_1 = \frac{732.5}{732.5 + 626} = 0.539 \text{ gal oil/gal liquid} \]

End points of the operating line for the washing stages are:

<table>
<thead>
<tr>
<th>Stage ( N )</th>
<th>Stage 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y_{N+1} = 0 )</td>
<td>( y_1 = 0.539 )</td>
</tr>
<tr>
<td>( x_N = 0.055 )</td>
<td>( x_L = 0.65 )</td>
</tr>
</tbody>
</table>

These two pairs of points, together with the straight equilibrium line, \( y = x \), are plotted on the McCabe–Thiele diagram of Figure 16.10. Because the underflow is variable, a straight line does not connect the operating-line end points.

**Calculation of Intermediate Points on the Operating Line:**

Determine, by oil and total-liquid material balances, the values of \( y_{n+1} \) for \( x_n = 0.30 \) and 0.50. The material balance can be made from the solvent feed end to an arbitrary stage \( n \). For \( x_n = 0.3 \), with the above data table giving 0.058 gal liquid/lb oil-free livers,

**Oil mass balance:**

\[ 0.3(10,000)(0.058) = y_{n+1} V_{n+1} + 21.5 \]  \( (1) \)

**Total liquid mass balance:**

\[ 10,000(0.058) + 587.5 = V_{n+1} + (367.5 + 21.5) \]  \( (2) \)

Solving (1) and (2), \( V_{n+1} = 778.5 \text{ gal/h; } y_{n+1} = 0.196 \text{ gal oil/gal liquid} \).

For \( x_n = 0.50 \), with 0.083 gal liquid/lb oil-free livers,

**Oil mass balance:**

\[ 0.5(10,000)(0.083) = y_{n+1} V_{n+1} + 21.5 \]  \( (3) \)

**Total liquid mass balance:**

\[ 10,000(0.083) + 587.5 = V_{n+1} + (367.5 + 21.5) \]  \( (4) \)

Solving (3) and (4), \( V_{n+1} = 1,028.5 \text{ gal/h; } y_{n+1} = 0.383 \text{ gal oil/gal liquid} \).

When these two sets of \( x_n, y_{n+1} \) points are plotted, the curved operating line in Figure 16.10 is obtained. Almost exactly six washing stages can be stepped off. Adding the leaching stage gives a total of seven ideal stages.

### §16.3 RATE-BASED MODEL FOR LEACHING

Leaching involves transfer of solute from the interior of a solid into the bulk of a liquid solvent. The process can be modeled by considering two steps (in series): (1) molecular diffusion of solute through the solid, and (2) convection and eddy diffusion of solute through the exterior solvent or extract. Practical rates of molecular diffusion through the solid are achieved only after solvent penetrates the solid to become occluded liquid, unless the solvent is initially present in the solid. The solute then dissolves into that liquid and diffuses at a reasonable rate to the surface of the solid, leaving behind insoluble solids and any sparingly soluble materials in the form of a framework. If relative motion exists between the solids and the exterior solvent solution, resistance to mass transfer in the fluid phase is negligible compared to that in the solid, and leaching can be modeled by diffusion through the solid only.

### §16.3.1 Food Processing

Schwartzberg and Chao [11] present a summary of published experimental and theoretical studies of solute diffusion in the
leaching of food in the form of slices, near-cylinders, and nearly spherical particles, including a compilation of effective diffusivities. As with diffusion of liquids and gases in porous-solid adsorbents, diffusivity can be expressed as a true molecular diffusivity in the occluded fluid phase, or as an effective diffusivity through the entire solid, including the insoluble-solid framework, called the marc, and occluded liquid. When an effective diffusivity, \( D_e \), and Fick’s laws are used, the concentration-driving force is concentration of solute \( X_t \) in mass per unit volume of solid particle. Thus, if \( r \) is the direction of diffusion, Fick’s first law for solute \( i \), from §3.1.1, is

\[
n_t = -D_e A \left( \frac{\partial X_i}{\partial r} \right) \tag{16-11}
\]

Fick’s second law, from §3.3.1, is

\[
\frac{\partial X_i}{\partial t} = \frac{D_e}{r^{
u-1}} \frac{\partial}{\partial r} \left[ r^{
u-1} D_e \frac{\partial X_i}{\partial r} \right] \tag{16-12}
\]

where by comparison to (3-69), (3-70), and (3-71), \( \nu = 1, 2, \) and 3 for rectangular, cylindrical, and spherical coordinates, respectively.

The rate of mass transfer through the solvent external to the solid can be written in terms of a mass-transfer coefficient and the concentration of solute in solvent or extract \( Y_i \), as in (3-105), where subscripts \( s \) and \( b \) refer to the solid–liquid interface and bulk liquid:

\[
n_t = k_s A \left[ (Y_i)_s - (Y_i)_b \right] \tag{16-13}
\]

At the solid–liquid interface at the exterior solid surface, (16-11) and (16-13) can be equated:

\[
-D_e \left( \frac{\partial X_i}{\partial r} \right)_s = k_s \left[ (Y_i)_s - (Y_i)_b \right] \tag{16-14}
\]

Let \( m = Y_i / X_i \), and \( a = \) characteristic dimension of the solid, e.g., radius of a cylinder or spherical particle, or the half-thickness of a slice.

Combining (16-14) and (16-15) and expressing results in the form of dimensionless groups,

\[
- \left( \frac{\partial}{\partial (r/a)} \frac{Y_i}{(Y_i)_s - (Y_i)_b} \right)_s = \left( \frac{mk_s a}{D_e} \right) \tag{16-16}
\]

The dimensionless group on the RHS of (16-16) is the Biot number for mass transfer:

\[
(N_{Bi})_M = \frac{mk_s a}{D_e} \tag{16-17}
\]

which is analogous to the more common Biot number for heat transfer,

\[
(N_{Bi}) = \frac{ha}{k} \tag{16-18}
\]

Biot numbers are quantitative measures of the ratio of internal (solid) resistance to external (fluid) resistance to transport. In §3.3, transient solutions are given to (16-12) for different geometries for an initial uniform concentration, \( X_o = c_o \), of solute in the solid. At time \( t = 0 \), solute concentration in the solid phase at the solid–fluid interface is suddenly brought to and then held at \( X_s = c_o \). The solutions given are

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Concentration Profile</th>
<th>Rate of Mass Transfer at Interface</th>
<th>Average Concentration in Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-infinite</td>
<td>(3-75)</td>
<td>(3-78)</td>
<td>—</td>
</tr>
<tr>
<td>Slab of finite thickness and Figure 3.8</td>
<td>(3-80), (3-81), Figure 3.10</td>
<td>(3-82)</td>
<td>(3-85) and Figure 3.9</td>
</tr>
<tr>
<td>Infinite cylinder</td>
<td>Figure 3.10</td>
<td>—</td>
<td>Figure 3.9</td>
</tr>
<tr>
<td>Sphere</td>
<td>Figure 3.11</td>
<td>—</td>
<td>Figure 3.9</td>
</tr>
</tbody>
</table>

These solutions apply to the case in which the Biot number for mass transfer is infinite, such that the resistance in the fluid phase is negligible and \( (Y_i)_b = (Y_i)_o \).

For an infinite Biot number, Figures 3.8 and 3.9 give the solute concentration profile and average solute concentration in the solid as a function of time. In these plots, a dimensionless time, the Fourier number for mass transfer, is used:

\[
(N_{Bi})_M = \frac{D_e t}{a^2} \tag{16-19}
\]

where \( a = \) flake or slice half-thickness. When internal resistance to mass transfer is negligible, which is almost never the case in food leaching, the solution for uniform concentration of solute in the solid is given by (16-20), whose derivation is left as an exercise:

\[
\frac{X_i - (Y_i)_b}{m} = \exp \left( -\frac{k_s t m}{a} \right) \tag{16-20}
\]

When \( (N_{Bi})_M > 200 \), the external (fluid) mass-transfer resistance is negligible and Figures 3.8 and 3.9 apply. When \( (N_{Bi})_M < 0.001 \), internal (solid) mass-transfer resistance is negligible and (16-20) applies. When \( (N_{Bi})_M \) lies between these extremes, both resistances must be taken into account and solutions given by Schwartzberg and Chao [11] are operative.

Effective diffusivities for solutes in solids depend on molecular forces, solubility, cell structure, volume fraction, concentration, temperature, tortuosity, solvent concentration, and extent of adsorption of solute by the marc. Solute effective diffusivities in a variety of foods, with water as solvent, are tabulated by Schwartzberg and Chao [11]. Values for sucrose, when the cell walls are hard (e.g., sugar cane and coffee), range from 0.5 to 1.0 \( \times 10^{-6} \) cm²/s. When cell walls are soft (e.g., sugar beets, potatoes, apples, celery, and onions), values are higher, ranging from 1.5 to 4.5 \( \times 10^{-6} \) cm²/s. When the solute is a salt (e.g., NaCl and KCl), effective diffusivities are about four times higher. As previously discussed, diffusion of oil from flaked oil seeds does not follow Fick’s law. If, nevertheless, Fick’s law is applied to determine effective diffusivity, values are found to decrease significantly with
time. For example, data of Karnofsky [12], who leached oil from soybeans, cottonseeds, and flaxseeds with hexane, give effective diffusivities that decrease over the course of extraction by about one order of magnitude. Other foods exhibit the same trend under certain conditions. Frequently, diffusivity is not a constant, but varies with flake or slice thickness and solute concentration. Schwartzberg [11] discusses possible reasons for this.

A thin slice or flake of solid can be treated as a slab of finite thickness, with mass transfer from the thin edges ignored. For this case, (3-85) or Figure 3.9 can be used to determine the effective diffusivity from experimental leaching data or to predict rates of leaching. In (3-85), \( E_{avg, \text{out}} \) is the fractional unaccomplished approach to equilibrium for extraction, which decreases with time. As seen in Figure 3.9 and as can be demonstrated with (3-85), when \( (N_f)_{M} > 0.10 \), the series solution is converged to less than a 2% error, with only one infinite series term,

\[
E_{avg, \text{out}} = \frac{8}{\pi^2} \exp \left( -\frac{(N_f)_{M}}{4} \right)
\]

or

\[
\ln E_{avg, \text{out}} = \ln \left( \frac{8}{\pi^2} \right) - \frac{\pi^2}{4} (N_f)_{M} \tag{16-21}
\]

If Fick’s law holds and diffusivity is constant, a plot of data or to predict rates of leaching. In (3-85), \( E_{avg, \text{out}} \) is the fractional unaccomplished approach to equilibrium for extraction, which decreases with time. As seen in Figure 3.9 and as can be demonstrated with (3-85), when \( (N_f)_{M} > 0.10 \), the series solution is converged to less than a 2% error, with only one infinite series term,

\[
E_{avg, \text{out}} = \frac{8}{\pi^2} \exp \left( -\frac{(N_f)_{M}}{4} \right)
\]

or

\[
\ln E_{avg, \text{out}} = \ln \left( \frac{8}{\pi^2} \right) - \frac{\pi^2}{4} (N_f)_{M} \tag{16-21}
\]

EXAMPLE 16.6 Leaching of Sugar Beets.

In the commercial extraction of sugar (sucrose) from sugar beets with water, the process is controlled by diffusion through the sugar beet. Yang and Brier [13] conducted diffusion experiments with beets sliced into cossettes 0.0383 inch thick by 0.25 inch wide and 0.5–1.0 inches long. Typically, the cossettes contained 16 wt% sucrose, 74 wt% water, and 10 wt% insoluble fiber. Experiments were conducted at temperatures from 65 to 80°C, with solvent water rates from 1.0 to 1.2 lb/lb fresh cossettes. For a temperature of 80°C and a water rate of 1.2 lb/lb fresh cossettes, the following smoothed data were obtained:

<table>
<thead>
<tr>
<th>( E_{avg} )</th>
<th>( t ), min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>0</td>
</tr>
<tr>
<td>0.39</td>
<td>10</td>
</tr>
<tr>
<td>0.19</td>
<td>20</td>
</tr>
<tr>
<td>0.10</td>
<td>30</td>
</tr>
<tr>
<td>0.050</td>
<td>40</td>
</tr>
<tr>
<td>0.025</td>
<td>50</td>
</tr>
<tr>
<td>0.0135</td>
<td>60</td>
</tr>
</tbody>
</table>

These data are plotted in Figure 16.11, where a straight line can be passed through the data in the time range of 10–60 minutes. From the slope of this line, using (16-19) and (16-21),

\[
\frac{\pi^2}{4} \left( \frac{D_e}{a^2} \right) = 0.00113 \text{ sec}^{-1}
\]

Since \( a = \frac{\text{half thickness}}{2} = \frac{0.0383}{2} (2.54) = 4.86 \times 10^{-2} \text{ cm} \)

Figure 16.11 Experimental data for leaching of sucrose from sugar beets with water for Example 16.6.

If the solute diffusivity is constant, \( (E/dt) \), except for small values of time, can be obtained by differentiating (16-21) and combining the result to eliminate time, \( t \), to give

\[
\frac{dE}{dt} = -\frac{\pi^2 D_e E}{4d^2} \tag{16-23}
\]

Substitution of (16-23) into (16-22), followed by integration, gives

\[
t = \frac{4d^2}{\pi^2 D_e} \ln \left( \frac{E_{\text{in}}}{E_{\text{out}}} \right) \tag{16-24}
\]

When solute diffusivity is not constant, which is more common, data plots of \( E \) as a function of time can be used directly to obtain values of \( (E/dt) \) for use in (16-22), which can be graphically or numerically integrated, as shown by Yang and Brier [13].

EXAMPLE 16.7 Extraction of Sucrose.

The sucrose in 10,000 lb/h of sugar beets containing 16 wt% sucrose, 74 wt% water, and 10 wt% insoluble fiber is extracted in a countercurrent extractor at 80°C with 12,000 lb/h of water. If 98% of the sucrose is extracted and no net mass transfer of water occurs, determine the residence time in minutes for the beets. Assume the beets are sliced to 1 mm in thickness and that the effective sucrose diffusivity is that computed in Example 16.6.
Solution

By material balance, extracted beets contain 0.02(0.16)(10,000) = 32 lb/h sucrose; 0.74(10,000) = 7,400 lb/h water; and 0.10(10,000) = 1,000 lb/h insoluble fiber, for a total of 8,432 lb/h.

Thus, \( X_{\text{out}} = \frac{32}{8,432} = 0.0038 \) lb/lb and \( X_{\text{in}} = \frac{1,600}{10,000} = 0.160 \) lb/lb, where \( X \) is expressed on a weight fraction basis.

At the beet inlet end,
\[
\frac{E_{\text{in}}}{0.16 - \left( \frac{Y}{m} \right)_{\text{extract out}}} = 1.0
\]
At the beet outlet end, \( \left( \frac{Y}{m} \right)_{\text{solvent in}} = 0 \). Therefore,
\[
E_{\text{out}} = \frac{0.0038}{1.0} = 0.0038
\]

From (16-24),
\[
t = \frac{4 \left( \frac{0.1}{2} \right)^2}{3.14 \times (1.1 \times 10^{-6})} \ln \left( \frac{1.0}{0.0038} \right) = 5,140 \text{ s} = 85.6 \text{ min}
\]

§16.3.2 Mineral Processing

Leaching is used to recover valuable metals from low-grade ores, which is accomplished by reacting part of the ore with a constituent of the leach liquor, to produce metal ions soluble in the liquid. In general, the reaction is

\[
A_{(b)} + bB_{(g)} \rightarrow \text{Products} \quad (16-25)
\]

Removal of reactant B from the ore leaves pores for reactant A to diffuse through to reach reactant B in the interior of the particle.

Figure 16.12 shows a spherical mineral particle undergoing leaching. As the process proceeds, an outer porous-leached shell develops, leaving an unleached core. The steps involved are: (1) mass transfer of reactant A from the bulk liquid to the outer surface of the particle; (2) pore diffusion of reactant A through the leached shell; (3) chemical reaction at the interface between the leached shell and the unleached core; (4) pore diffusion of the reaction products back through the leached shell; (5) mass transfer of the reaction products back into the bulk liquid surrounding the particle.

Because the diameter of the unleached core shrinks with time, a mathematical model for the process, first conceived for application to gas–solid combustion reactions by Yagi and Kuniti [14] in 1955 and then extended to liquid–solid leaching by Roman, Benner, and Becker [15] in 1974, is referred to as the shrinking-core model. Although any one of the above five steps can control the rate of the process, the rate of leaching is often controlled by Step 2. Although general models have been developed, the leaching model presented here is derived on the assumption that Step 2 is controlling.

Referring to Figure 16.12, assume that \( dr_c/dt \), the rate of reaction-interface movement at \( r_c \), is small with respect to the diffusion velocity of reactant A in (16-25) through the porous, leached layer. This is the so-called pseudo-steady-state assumption. Although it is valid for gas–solid cases, it is less satisfactory for the liquid–solid case here. The importance of this assumption is that it permits neglecting the accumulation

of reactant A as a function of time in the leached layer as that layer increases in thickness, with the result that the model can be formulated as an ODE rather than as a PDE. Thus, the rate of diffusion of reactant A through the porous, leached layer is given by Fick’s second law, (3-71), ignoring the LHS term and replacing the molecular diffusivity with an effective diffusivity:

\[
D_e \frac{d^2 c_A}{dr^2} + \frac{1}{r} \frac{dc_A}{dr} = 0 \quad (16-26)
\]

with boundary conditions
\[
c_A = c_{A_0} \quad \text{at} \quad r = r_s
\]
\[
c_A = 0 \quad \text{at} \quad r = r_c
\]

These boundary conditions hold because mass-transfer resistance in the liquid film or boundary layer is assumed negligible and the interface reaction is assumed to be instantaneous and complete.

If (16-26) is integrated twice and boundary conditions are applied, the result after simplification is

\[
c_A = c_{A_0} \left[ 1 - \frac{r_s}{r} \right] \quad (16-27)
\]

To obtain a relationship between \( r_c \) and time \( t \), differentiate (16-27) with respect to \( r \) and evaluate the differential at \( r = r_c \):

\[
\frac{dc_A}{dr} \bigg|_{r_c} = c_{A_0} \left( 1 - \frac{r_c}{r_s} \right) \quad (16-28)
\]

The rate of diffusion at \( r = r_c \) is given by Fick’s first law:

\[
n_A = \frac{d \cdot A_A}{dt} = 4 \pi r_c^2 D_e \left( \frac{dc_A}{dr} \right)_{r = r_c} \quad (16-29)
\]
where \( \gamma_A \) = moles of A. Combining (16-28) and (16-29),
\[
\frac{d\gamma_A}{dt} = \frac{4\pi r_c D_c c_{A,0}}{\left(1 - \frac{r_c}{r_s}\right)}
\] (16-30)
By stoichiometry, from (16-25),
\[
\frac{d\gamma_B}{dt} = \frac{1}{b} \frac{d\gamma_A}{dt}
\] (16-31)
By material balance,
\[
\frac{d\gamma_B}{dt} = \frac{\rho_B}{M_B} \frac{d}{dt} \left[ \frac{4}{3} \pi r_c^3 \frac{d r_c}{dt} \right] = \frac{4\pi r_c^2 \rho_B dr_c}{M_B} dt
\] (16-32)
where \( \rho_B \) = initial mass of reactant B per unit volume of solid particle and \( M_B \) = molecular weight of B. Combining (16-30) with (16-32),
\[
\frac{-\rho_B}{M_B} \left(1 - \frac{1}{r_s} \right) r_c^2 dr_c = b D_c c_{A,0} dt
\] (16-33)
Integrating (16-33) and applying the boundary condition \( r_c = r_s \) at \( t = 0 \) gives
\[
t = \frac{\rho_B r_c^2}{6D_c b M_B c_{A,0}} \left[ 1 - 3 \left( \frac{r_c}{r_s} \right)^2 + 2 \left( \frac{r_c}{r_s} \right)^3 \right]
\] (16-34)
For complete leaching, \( r_s = 0 \), and (16-34) becomes
\[
t = \frac{\rho_B r_c^2}{6D_c b M_B c_{A,0}}
\] (16-35)

**EXAMPLE 16.8 Shrinking-Core Model.**

A copper ore containing 2 wt% CuO is to be leached with 0.5-M H\(_2\)SO\(_4\). The reaction is
\[
\frac{1}{2} \text{CuO}_{(s)} + \text{H}_2\text{SO}_4_{(aq)} = \frac{1}{2} \text{Cu}^{2+}_{(aq)} + \frac{1}{2} \text{H}_2\text{O}_{(aq)}
\] (1)

The leaching process is controlled by diffusion of hydrogen ions through the leached layer. The effective diffusivity, \( D_c \), of the hydrogen ion by laboratory tests is 0.6 \( \times \) \( 10^{-6} \) cm\(^2\)/s. The SG of the ore is 2.7. For ore particles of 10-mm diameter, estimate the time required to leach 98% of the copper, assuming that CuO is uniformly distributed throughout the particles. Also, check the validity of the pseudo-steady-state assumption by comparing the amount of hydrogen ions held up in the liquid in the pores with the amount reacted with CuO.

**Solution**

If 98% of the cupric oxide is leached, then \( r_c \) corresponds to 2% of the particle volume. Thus,
\[
\frac{4}{3} \pi r_c^3 = (0.02) \frac{4}{3} \pi r_s^3
\]
or \( r_c = 0.02)^{1/3} r_s = (0.02)^{1/3}(0.5) = 0.136 \text{ cm.}

Density of CuO in the ore = \( \rho_B = 0.02(2.7) = 0.054 \text{ g/cm}^3 \),
Molecular weight of CuO = \( M_b = 79.6 \)
From (16-34), with \( r_c/r_s = 0.136/0.500 = 0.272 \).

For 0.5-M H\(_2\)SO\(_4\), \( c_{i0} = \frac{2(0.5)}{1000} = 0.001 \text{ mol/cm}^3 \).
From (16-34), with \( r_c/r_s = 0.136/0.500 = 0.272 \).

\[
t = \frac{(0.054)(0.5)^3}{6(0.6 \times 10^{-6})(0.5)(79.6)(0.001)} \left[ 1 - 3(0.272)^2 + 2(0.272)^3 \right]
\]
\[
= 77,000 \text{ sec} = 21.4 \text{ h}
\]

Now, check the pseudo-steady-state assumption:

SG of CuO is 6.4 g/cm\(^3\); 100 g of ore occupies 100/2.7 = 37.0 cm\(^3\).
The CuO in this amount of ore occupies 0.02(100)/6.4 = 0.313 cm\(^3\)
or 0.845% of the particle volume. Volume of one particle = \( \frac{4}{3} \pi r_s^3 = \frac{4}{3}(3.14)(0.5)^3 = 0.523 \text{ cm}^3 \).
Volume of CuO as pores in one particle = \( 0.00845(0.523) = 0.0044 \text{ cm}^3 \).

Mols of H\(^+\) in pores, based on the bulk concentration (to be conservative) = 0.001(0.0044) = 4.4 \( \times \) \( 10^{-6} \) mol.
98% of CuO leached in a particle, in mol units, =
\[
\frac{0.98(0.02)(2.7)(0.523)}{79.6} = 3.5 \times 10^{-4} \text{ mol H}^+ \]
which requires 7.0 \( \times \) \( 10^{-4} \) mol H\(^+\) for reaction.
Because this value is approximately two orders of magnitude larger than the conservative estimate of H\(^+\) in the pores, the pseudo-steady-state assumption is valid.

**SUMMARY**

1. Leaching is similar to liquid–liquid extraction, except that solutes initially reside in a solid. Leaching is widely used to remove solutes from foods, minerals, and living cells.
2. When leaching is rapid, it can be accomplished in one stage. However, the leached solid will retain surface liquid that contains solute. To recover solute in the extract, it is desirable to add one or more washing stages in a countercurrent arrangement.
3. Leaching of large solids can be very slow because of small solid diffusivities. Therefore, it is common to reduce size of the solids by crushing, grinding, flaking, slicing, etc.
4. Industrial leaching equipment is available for batch or continuous processing. Solids are contacted with solvent by either percolation or immersion. Large, continuous, countercurrent extractors can process up to 7,000,000 kg/day of food solids.
5. Washing large flows of leached solids is commonly carried out in thickeners that can be designed to produce a clear liquid overflow and a concentrated solids underflow. When a clear overflow is not critical, hydroclones can replace thickeners.
6. An equilibrium-stage model is widely used for continuous, countercurrent systems when leaching is rapid and washing is needed for high solute recovery. The
model assumes that concentration of solute in the overflow leaving a stage equals that in the underflow liquid retained on the solid leaving the stage.

7. When the ratio of liquid to solids in the underflow is constant from stage to stage, the equilibrium-stage model can be applied algebraically by a modified Kremser method or graphically by a modified McCabe–Thiele method. If the underflow is variable, the graphical method with a curved operating line is appropriate.

8. When leaching is slow, as with food solids or low-grade ores, leaching calculations must be done on a rate basis. In some cases, the diffusion of solutes in food solids does not obey Fick’s law, because of complex membrane and fiber structures.

9. Leaching of low-grade ores by reactive leaching is conveniently carried out with a shrinking-core diffusion model, using a pseudo-steady-state assumption.

REFERENCES


STUDY QUESTIONS

16.1. Is leaching synonymous with solid–liquid and/or liquid–solid extraction?
16.2. In a leaching operation, what is the leachant, the overflow, and the underflow?
16.3. Why does the underflow consist of both leached solids and liquid containing leached material?
16.4. Why is pretreatment of the solids to be leached often necessary?
16.5. Under what conditions would leaching be expected to be very slow?
16.6. What is dissolution?
16.7. What is the difference between suspension leaching and percolation leaching? For what conditions is each method used?
16.8. What are the advantages of the espresso machine over the drip method?
16.9. Why do many leaching processes include multistage, countercurrent washing after the leaching stage?
16.10. What are the assumptions for an ideal leaching or washing stage?
16.11. What is meant by variable underflow and what causes it?
16.12. How does the shrinking-core model used for mineral leaching differ from the simpler model used for leaching of food materials?
16.13. Why is an effective diffusivity that is obtained by experiment preferred for estimating the rate of leaching of food materials?
16.14. What is the pseudo-steady-state assumption used in the shrinking-core leaching model?

EXERCISES

Section 16.1

Using experimental data from pilot-plant tests of soybean extraction by Othmer and Agarwal summarized in the Industrial Example at the beginning of this chapter, check mass balances for oil and hexane around the extractor, assuming the moisture is retained in the flakes, and compute the mass ratio of liquid oil to flakes in leached solids leaving the extractor.

BaCO3, which is water insoluble, is to be made by precipitation from a solution containing 120,000 kg/day of water and 40,000 kg/day of BaS, with a stoichiometric amount of solid Na2CO3. The reaction, which produces a byproduct of water-soluble Na2S, will be carried out in a continuous, countercurrent system of five thickeners. Complete reaction will take place in
the first thickener, which will be fed solid Na₂CO₃, an aqueous solution of BaS, and overflow from the second thickener. Sufficient fresh water will enter the last thickener so that overflow from the first thickener will be 10 wt% Na₂S, assuming the underflow from each thickener contains two parts of water per one part of BaCO₃ by weight. (a) Draw a process flow diagram and label it with all given information. (b) Determine the kg/day of Na₂CO₃ required and kg/day of BaCO₃ and Na₂S produced. (c) Determine the kg/day of fresh water needed, wt% of Na₂S in the liquid portion of the underflow that leaves each thickener, and kg/day of Na₂S that will remain with the BaCO₃ product after it is dried.

16.3. Leaching of calcium carbonate.
CaCO₃ precipitate can be produced by reaction of an aqueous solution of Na₂CO₃ and CaO, the byproduct being NaOH. Following decantation, slurry leaving the precipitation tank is 5 wt% CaCO₃, 0.1 wt% NaOH, and the balance water. One hundred thousand lb/h of slurry is fed to a two-stage, continuous, countercurrent washing system to be washed with 20,000 lb/h of fresh water. Underflow from each thickener will contain 20 wt% solids. Determine % recovery of NaOH in the extract and wt% NaOH in the dried CaCO₃ product. Is it worthwhile to add a third stage?

16.4. Recovery of zinc from a ZnS ore.
Zn is to be recovered from an ore containing ZnS. The ore is first roasted with oxygen to produce ZnO, which is leached with aqueous H₂SO₄ to produce water-soluble ZnSO₄ and an insoluble, worthless residue called gangue. The decanted sludge of 20,000 kg/h contains 5 wt% water, 10 wt% ZnSO₄, and the balance as gangue. This sludge is to be washed with water in a continuous, countercurrent washing system to produce an extract, called a strong solution, of 5 wt% water, 10 wt% ZnSO₄, and the balance as gangue. Determine % recovery of NaOH in the extract and wt% NaOH in the dried CaCO₃ product after it is dried.

16.5. Leaching of oil from flaked soybeans.
Fifty thousand kg/h of flaked soybeans, containing 20 wt% oil, is leached of oil with the same flow rate of n-hexane in a counter-current-flow system consisting of an ideal leaching stage and three ideal washing stages. Experiments show the underflow from each stage contains 0.8 kg liquid/kg soybeans (oil-free basis). (a) Determine % recovery of oil in the final extract. (b) If leaching requires three of the four stages such that one-third of the leaching occurs in each stage, followed by one washing stage, determine the % recovery of oil in the final extract.

One hundred tons per hour of a feed containing 20 wt% Na₂CO₃ and the balance insoluble solids is to be washed and washed with water in a continuous, countercurrent system. Assume leaching will be completed in one ideal stage. It is desired to obtain a final extract containing 15 wt% solute, with a 98% recovery of solute. The underflow from each stage will contain 0.5 lb solution/lb insoluble solids. Determine the number of ideal washing stages.

16.7. Production of titanium dioxide.
Titanium dioxide, the most common white pigment in paint, can be produced from the titanium mineral rutile by chlorination to TiCl₄, followed by oxidation to TiO₂. To purify insoluble TiO₂, it is washed free of soluble impurities in a continuous, countercurrent system of thickeners with water. Two hundred thousand kg/h of 99.9 wt% TiO₂ pigment is to be produced by washing, followed by filtering and drying. The feed contains 50 wt% TiO₂, 20 wt% soluble salts, and 30 wt% water. Wash liquid is pure water at a flow rate equal to the feed on a mass-flow basis. (a) Determine the number of washing stages required if the underflow from each stage is 0.4 kg solution/kg TiO₂. (b) Determine the number of washing stages required if the underflow varies as follows:

<table>
<thead>
<tr>
<th>Concentration of Solute, kg solute/kg solution</th>
<th>Retention of Solution, kg solution/kg TiO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.30</td>
</tr>
<tr>
<td>0.2</td>
<td>0.34</td>
</tr>
<tr>
<td>0.4</td>
<td>0.38</td>
</tr>
<tr>
<td>0.6</td>
<td>0.42</td>
</tr>
</tbody>
</table>

16.8. Rate of leaching from a flake.
Derive (16-20), assuming that (Y)b, k, p, n, and a are constants and that (X)b is uniform through the solid.

16.9. Rate of leaching from a cossette.
Derive (16-24).

16.10. Effective diffusivity from experimental data.
Data of Othmer and Agarwal [1] for the batch extraction of oil from soybeans by oil-free n-hexane at 80°F are as follows:

<table>
<thead>
<tr>
<th>Time, min</th>
<th>Oil Content of Soybeans, g/g Dry, Oil-Free Soybeans</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.203</td>
</tr>
<tr>
<td>0.5</td>
<td>0.159</td>
</tr>
<tr>
<td>1</td>
<td>0.1359</td>
</tr>
<tr>
<td>2</td>
<td>0.1190</td>
</tr>
<tr>
<td>4</td>
<td>0.0981</td>
</tr>
<tr>
<td>7</td>
<td>0.0775</td>
</tr>
<tr>
<td>12</td>
<td>0.0591</td>
</tr>
<tr>
<td>20</td>
<td>0.04197</td>
</tr>
<tr>
<td>35</td>
<td>0.03055</td>
</tr>
<tr>
<td>60</td>
<td>0.02388</td>
</tr>
<tr>
<td>120</td>
<td>0.02107</td>
</tr>
</tbody>
</table>

Determine whether these data are consistent with a constant effective diffusivity of oil in soybeans.

16.11. Diffusivity of sucrose in water.
Estimate the molecular diffusivity of sucrose in water at infinite dilution at 80°C, noting that the value is 0.54 × 10⁻⁵ cm²/s at 25°C. Give reasons for the difference between the value you obtain and the value for effective diffusivity in Example 16.6.

Sucrose in ground coffee particles of an average diameter of 2 mm is to be extracted with water in a continuous, countercurrent extractor at 25°C. Diffusivity of sucrose in the particles has been determined to be about 1.0 × 10⁻⁶ cm²/s. Estimate the time in minutes to leach 95% of the sucrose. For a sphere with Nₑ ≠ 0.10,

\[ \frac{C}{C₀} = \frac{1}{1 + \frac{4}{3} \pi \frac{Dₑ}{a²} t} \]

For the conditions of Example 16.8, determine the effect on leaching time of particle sizes from 0.5 mm to 50 mm.
For the conditions of Example 16.8, determine the effect of %
recovery of copper over the range of 50–100%.

16.15. Shrinking-core model.
Repeat Example 16.8 using ore that contains 3 wt% Cu$_2$O.

For the shrinking-core model, if the rate of leaching is con-
trolled by an interface chemical reaction that is first order in the
ccentration of reactant A, derive the expression

$$t = \frac{\rho y r_s}{b M_b k c_A_0} \left(1 - \frac{r_e}{r_s}\right)$$

where $k =$ first-order rate constant.
Chapter 17

Crystallization, Desublimation, and Evaporation

§17.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Explain how crystals grow.
- Explain how crystal-size distribution can be measured, tabulated, and plotted.
- Explain the importance of supersaturation in crystallization.
- Use mass-transfer theory to determine rate of crystal growth.
- Apply the MSMPR model to design of a continuous, vacuum, evaporating crystallizer of the draft-tube baffled (DTB) type.
- Understand precipitation.
- Apply mass-transfer theory to a falling-film melt crystallizer.
- Differentiate between crystallization and desublimation.
- Describe evaporation equipment.
- Derive and apply the ideal evaporator model.
- Design multiple-effect evaporation systems.
- Describe advantages and challenges of bioproduct crystallization relative to inorganic crystallization.
- Use expressions from moment analysis of crystal-size distribution in dilution batch crystallizers to relate crystal size to reaction time and cooling rate.
- Obtain batch cooling curves for seeded/unseeded and monosized/distributed size particles.
- Describe effects of mixing on supersaturation, mass transfer, growth, and scale-up of crystallization.

Crystallization is a solid–fluid separation in which crystalline particles are formed from a homogeneous fluid phase. Ideally, crystals are pure chemicals, are obtained in a high yield with a desirable shape, have a reasonably uniform and desirable size, and, if food or pharmaceutical products, are without loss of taste, aroma, and physiologic activity. Crystallization is one of the oldest known separation operations, recovery of sodium chloride as salt crystals from water by evaporation dating back to antiquity. Even today, many processes involve crystallization from aqueous solution of inorganic salts, a short list of which is in Table 17.1, where all examples are solution crystallization because the inorganic salt is clearly the solute crystallized, and water is the solvent remaining as a liquid. The phase diagram for systems suitable for solution crystallization is a solubility curve like Figure 17.1.

For aqueous or organic solutions, crystallization is effected by cooling a solution, evaporating the solvent, or a combination of the two. In some cases, a mixture of two or more solvents may be best, examples of which include water with the lower alcohols, and normal paraffins with chlorinated solvents. Addition of a second solvent is sometimes used to reduce solute solubility. When water is the additional solvent, the process is called watering-out; when an organic solvent is added to an aqueous salt solution, the process is salting-out. For both cases of solvent addition, fast crystallization called precipitation can occur, resulting in large numbers of very small crystals. Precipitation also occurs when one product of two reacting solutes is a solid with low solubility. For example, when aqueous solutions of silver nitrate and sodium chloride are mixed, insoluble silver chloride is precipitated, leaving a solution of mainly soluble sodium nitrate.

When both components of a homogeneous, binary solution have melting (freezing) points not far removed from each other, the solution is referred to as a melt. If, as in Figure 17.1b, the phase diagram for the melt exhibits a eutectic point, it is possible to obtain in one step, called melt crystallization, pure
Table 17.1  Inorganic Salts Recovered from Aqueous Solutions

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Formula</th>
<th>Common Name</th>
<th>Crystal System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium chloride</td>
<td>NH₄Cl</td>
<td>sal-ammoniac</td>
<td>cubic</td>
</tr>
<tr>
<td>Ammonium sulfate</td>
<td>(NH₄)₂SO₄</td>
<td>mascagnite</td>
<td>orthorhombic</td>
</tr>
<tr>
<td>Barium chloride</td>
<td>BaCl₂·2H₂O</td>
<td></td>
<td>monoclinic</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>CaCO₃</td>
<td>calcite</td>
<td>rhombohedral</td>
</tr>
<tr>
<td>Copper sulfate</td>
<td>CuSO₄·5H₂O</td>
<td>blue vitriol</td>
<td>triclinic</td>
</tr>
<tr>
<td>Magnesium sulfate</td>
<td>MgSO₄·7H₂O</td>
<td>Epsom salt</td>
<td>orthorhombic</td>
</tr>
<tr>
<td>Magnesium chloride</td>
<td>MgCl₂·6H₂O</td>
<td>bischofite</td>
<td>monoclinic</td>
</tr>
<tr>
<td>Nickel sulfate</td>
<td>NiSO₄·6H₂O</td>
<td>single nickel</td>
<td>tetragonal</td>
</tr>
<tr>
<td>Potassium chloride</td>
<td>KCl</td>
<td>muriate of potash</td>
<td>cubic</td>
</tr>
<tr>
<td>Potassium nitrate</td>
<td>KNO₃</td>
<td>nitre</td>
<td>hexagonal</td>
</tr>
<tr>
<td>Potassium sulfate</td>
<td>K₂SO₄</td>
<td>arcanite</td>
<td>orthorhombic</td>
</tr>
<tr>
<td>Silver nitrate</td>
<td>AgNO₃</td>
<td>lunar caustic</td>
<td>orthorhombic</td>
</tr>
<tr>
<td>Sodium chlorate</td>
<td>NaClO₃</td>
<td>salt, halite</td>
<td>cubic</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>NaCl</td>
<td></td>
<td>cubic</td>
</tr>
<tr>
<td>Sodium nitrate</td>
<td>NaNO₃</td>
<td>chile salt petre</td>
<td>rhombohedral</td>
</tr>
<tr>
<td>Sodium sulfate</td>
<td>Na₂SO₄·10H₂O</td>
<td>Glauber’s salt</td>
<td>monoclinic</td>
</tr>
<tr>
<td>Sodium thiosulfate</td>
<td>Na₂S₂O₃·5H₂O</td>
<td>hypo</td>
<td>monoclinic</td>
</tr>
<tr>
<td>Zinc sulfate</td>
<td>ZnSO₄·7H₂O</td>
<td>white vitriol</td>
<td>orthorhombic</td>
</tr>
</tbody>
</table>

Figure 17.1  Different types of solubility curves.
crystals of one component or the other, depending on whether the melt composition is to the left or right of the eutectic composition of two solid phases. If, however, solid solutions form, as shown in Figure 17.1c, a process of repeated melting and freezing steps, called *fractional melt crystallization*, is required to obtain nearly pure crystalline products. A higher degree of purity can be achieved by a technique called *zone melting* or *refining*. Examples of binary organic systems that form eutectics include metaxylene–paraxylene and benzene–naphthalene. Binary systems of naphthalene–beta napthol and naphthalene–beta napthylamine form less-common solid solutions.

Crystallization can occur from a vapor mixture by *desublimation*. Compounds, including phthalic anhydride and benzoic acid, are produced in this manner. When two or more compounds tend to desublime, a fractional desublimation process can obtain near-pure products.

Crystallization of a compound from a dilute, aqueous solution is often preceded by *evaporation* in one or more vessels, called *effects*, to concentrate the solution, followed by partial separation and washing of the crystals from the resulting slurry, called the *magma*, by centrifugation or filtration. The process is completed by drying the crystals to a specified moisture content.

Pharmaceuticals and powdered food products, which are predominately large organic molecules, are normally precipitated from aqueous solutions and dried rapidly at low temperatures to preserve aroma, taste, and biological activity. A change in solubility due primarily to cooling or dilution with a water-miscible solvent induces bioproduct crystal growth in *batch* volumes. Cooling curves that maintain constant *supersaturation* are generated to determine temperature change as a function of dimensionless time to produce uniform, large crystals and prevent scaling on heat-transfer surfaces. The complexity of these curves increases from a batch crystallizer seeded at uniform particle size and neglecting nucleation, to a batch crystallizer that considers crystal-size distribution as well as nucleation. Effective *micromixing*, which can be provided by *impingement*, is widely used to maintain uniform supersaturation, number density, and rapid mass transfer throughout the batch crystallizer volume. Many biological products form *flocs* rather than crystals. Flocculation and precipitation are treated in §19.7.2.

**Industrial Example**

MgSO₄ · 7H₂O (Epsom salt) is crystallized industrially from an aqueous solution. A solid–liquid phase diagram for MgSO₄ · H₂O at 1 atm is shown in Figure 17.2, where, depending on the temperature, four different hydrated forms of MgSO₄ exist: MgSO₄ · 6H₂O, MgSO₄ · 7H₂O, and MgSO₄ · 12H₂O. Furthermore, a eutectic of the latter hydrate with ice is possible. To obtain the preferred heptahydrate, crystallization must occur in the temperature range of 36–118°F (Point b to Point c), where MgSO₄ solubility (anhydrous or hydrate-free basis) increases almost linearly from 21 to 33 wt%.

A representative commercial process for producing 4,205 lb/hr (dry basis) of MgSO₄ · 7H₂O crystals from a 10 wt% aqueous solution at 1 atm and 70°F is shown in Figure 17.3. This feed is first concentrated in a double-effect evaporation system with forward feed, and then mixed with recycled mother liquors from the hydroclone and centrifuge. The combined feed of 14,326 lb/h containing 31.0 wt% MgSO₄ at 120°F and 1 atm enters an evaporative, vacuum crystallizer.

**Figure 17.2** Solid–liquid phase diagram for the MgSO₄ · H₂O system at 1 atm.

constructed of 316 stainless steel, shown in more detail in Figure 17.4.

The crystallizer utilizes internal circulation of 6,000 gpm of magma up through a draft tube equipped with a 3-hp marine-propeller agitator to obtain near-perfect mixing of the magma. Mother liquor, separated from crystals during upward flow outside of the skirt baffle, is circulated externally at 625 gpm by a 10-hp stainless-steel pump, through a 300-ft² stainless steel, plate-and-frame heat exchanger, where 2,052,000 Btu/hr of heat is transferred to the solution from 2,185 lb/h of condensing 20 psig steam to provide super-saturation and energy to evaporate 2,311 lb/h of water.

Vapor leaving the top of the crystallizer is condensed by direct contact with cooling water in a barometric condenser, attached to which are ejectors to pull a vacuum of 0.867 psia in the crystallizer. The product magma, at 105°F, consists of 7,810 lb/h of mother liquor saturated with 30.6 wt% MgSO4 and 4,205 lb/h of heptahydrate crystals. This magma contains 35% crystals by weight or 30.2% crystals by volume, based on a crystal density of 1.68 g/cm³ and a mother liquor density of 1.35 g/cm³. The boiling-point elevation of the saturated mother liquor at 105°F is 8°F. Thus, vapor leaving the crystallizer is superheated by 8°F. The magma residence time in the crystallizer is 4 hours, which is sufficient to produce the following crystal-size distribution: 35 wt% on 20 mesh U.S. screen, 80 wt% on 40 mesh U.S. screen, and 99 wt% on 100 mesh U.S. screen.

The crystallizer is 30 ft high, with a vapor-space diameter of 5-1/2 ft and a magma-space diameter of 10 ft. The magma is thickened to 50 wt% crystals in a hydroclone (§19.2.5), from which the mother-liquor overflow is recycled to the crystallizer and the underflow slurry is sent to a continuous centrifuge (§19.2.5), where it is thickened to 65 wt% crystals and washed. Filtrate mother liquor from the centrifuge is recycled to the crystallizer. Centrifuge cake goes to a continuous direct-heat rotary dryer (§18.1.2) to reduce crystal moisture content to 1.5 wt%.

§17.1 Crystal Geometry

In a solid, the motion of molecules, atoms, or ions is restricted largely to oscillations about fixed positions. In amorphous solids, these positions are not arranged in a regular or lattice pattern, whereas in crystalline solids, they are. Amorphous solids are isotropic, i.e., physical properties are independent of the direction of measurement; crystalline solids are anisotropic, unless the crystals are cubic in structure.

When crystals grow, unhindered by other surfaces such as container walls and other crystals, they form polyhedrons with flat sides and sharp corners; they are never spherical in

Figure 17.3 Process for production of MgSO₄•7H₂O.
Although two crystals of a given chemical may appear quite different in size and shape, they obey the Law of Constant Interfacial Angles proposed by Hauy in 1784. This states that the angles between corresponding faces of all crystals of a given substance are constant even if the crystals vary in size and in the development of the various faces (the crystal habit). The interfacial angles and lattice dimensions can be measured by X-ray crystallography.

As discussed by Mullin [1], early investigators found that crystals consist of many units, each shaped like the larger crystal. This led to the concept of a space lattice as a regular arrangement of points (molecules, atoms, or ions) such that if a line is drawn between any two points and then extended in both directions, the line will pass through other lattice points with an identical spacing. In 1848, Bravais showed that only the 14 space lattices shown in Figure 17.5 are possible. Based on the symmetry of the three mutually perpendicular axes with respect to their relative lengths (a, b, c) and the angles (α, β, γ) between the axes, the 14 lattices can be classified into the seven crystal systems listed in Table 17.2. For example, the cubic (regular) system includes the simple cubic lattice, the body-centered cubic lattice, and the face-centered lattice. Examples of the seven crystal systems are included in Table 17.1. The five sodium salts in that table form three of the seven crystal systems.

Crystals of a given substance and a given system exhibit markedly different appearances when the faces grow at different rates, particularly when these rates vary greatly, from stunted growth in one direction to give plates, to exaggerated growth in another direction to give needles. For example, potassium sulfate, which belongs to the orthorhombic system, can take on any of the crystal habits shown in Figure 17.6, including plates, needles, and prisms. When product crystals of a particular habit are desired, research is required to find the necessary processing conditions. Modifications of crystal habit are most often accomplished by addition of impurities.

### §17.1.1 Crystal-Size Distributions

Crystallizer magmas contain a distribution of crystal sizes and shapes. It is highly desirable to characterize a batch of crystals (or particles in general) by an average crystal size and a crystal-size distribution, by defining a characteristic crystal dimension. However, as shown in Figure 17.6, some crystal shapes require two characteristic dimensions. One solution to this problem, which assists in the correlation of transport rates involving particles, is to relate the irregular-shaped particle to

### Table 17.2 The Seven Crystal Systems

<table>
<thead>
<tr>
<th>Crystal System</th>
<th>Space Lattices</th>
<th>Length of Axes</th>
<th>Angles Between Axes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubic (regular)</td>
<td>Simple cubic</td>
<td></td>
<td>a = b = c</td>
</tr>
<tr>
<td></td>
<td>Body-centered cubic</td>
<td></td>
<td>α = β = γ = 90°</td>
</tr>
<tr>
<td></td>
<td>Face-centered cubic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tetragonal</td>
<td>Square prism</td>
<td></td>
<td>a = b &lt; c</td>
</tr>
<tr>
<td></td>
<td>Body-centered square prism</td>
<td></td>
<td>α = β = γ = 90°</td>
</tr>
<tr>
<td>Orthorhombic</td>
<td>Simple orthorhombic</td>
<td></td>
<td>a ≠ b ≠ c</td>
</tr>
<tr>
<td></td>
<td>Body-centered orthorhombic</td>
<td></td>
<td>α = β = γ = 90°</td>
</tr>
<tr>
<td></td>
<td>Base-centered orthorhombic</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Face-centered orthorhombic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monoclinic</td>
<td>Simple monoclinic</td>
<td></td>
<td>a ≠ b ≠ c</td>
</tr>
<tr>
<td></td>
<td>Base-centered monoclinic</td>
<td></td>
<td>α = β = 90°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>γ ≠ 90°</td>
</tr>
<tr>
<td>Rhombohedral (trigonal)</td>
<td>Rhombohedral</td>
<td></td>
<td>a = b = c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>α = β = γ ≠ 90°</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>Hexagonal</td>
<td></td>
<td>a = b ≠ c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>α = β = 90°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>γ ≠ 120°</td>
</tr>
<tr>
<td>Triclinic</td>
<td>Triclinic</td>
<td></td>
<td>a ≠ b ≠ c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>α ≠ β ≠ γ ≠ 90°</td>
</tr>
</tbody>
</table>
a sphere by the sphericity, \( \psi \), defined as

\[
\psi = \frac{\text{surface area of a sphere with the same volume as the particle}}{\text{surface area of the particle}}
\]  

(17-1)

For a sphere, \( \psi = 1 \), while for all other particles, \( \psi < 1 \). For a spherical particle of diameter \( D_p \), the surface area \( (s_p) \)-to-volume \( (v_p) \) ratio is

\[
\left( \frac{s_p}{v_p} \right)_{\text{sphere}} = \left( \frac{\pi D_p^2}{\pi D_p^3/6} \right) = 6/D_p
\]

Therefore, (17-1) becomes

\[
\psi = \frac{6}{D_p} \left( \frac{v_p}{s_p} \right)_{\text{particle}}
\]

(17-2)

**EXAMPLE 17.1 Sphericity, \( \psi \), of a Cube.**

Estimate the sphericity of a cube of dimension \( a \) on each side.

**Solution**

\[
u_{\text{cube}} = a^3 \quad \text{and} \quad s_{\text{cube}} = 6a^2
\]

From (17-2),

\[
\psi = \frac{6}{D_p} \left( \frac{a^3}{6a^2} \right) = \frac{a}{D_p}
\]
Because the volumes of the sphere and the cube must be equal,

\[ \pi D_p^3 / 6 = a^3 \]

Solving, \( D_p = 1.241 \ a \). Then,

\[ \psi = a / (1.241 \ a) = 0.806 \]

The most common methods of measuring particle size are listed in Table 17.3, together with their particle-size ranges. Because of the irregular shapes of crystals, it should not be surprising that the different methods can give results that differ by as much as 50%. Crystal-size distributions are most often determined with U.S. (or British) standard wire-mesh screens [ASTM E11 (1989)] derived from the earlier Tyler standard screens. The U.S. standard is based on a 1-mm (1000-μm)-square aperture-opening screen called Mesh No. 18 because there are 18 apertures per inch. The standard Mesh numbers are listed in Table 17.4, where each successively smaller aperture differs from the preceding aperture by a factor of \( 2^{1/4} \). Mechanical shaking of a stack of ordered screens is used in sieving operations.

When wire-mesh screens are used to determine size distribution, crystal size is taken to be the screen aperture through which the crystal just passes. Because of particle-shape irregularity, this is considered a nominal value, particularly for plates and needles, as shown in Figure 17.7.

Particle-size-distribution data, called a screen analysis, are displayed in the form of a table, from which differential and cumulative plots can be made, usually on a mass-fraction basis. Consider the following laboratory screen-analysis data of Graber and Taboada [2] for crystals of Na₂SO₄·10H₂O (Glauber’s salt) grown at 18°C during a residence time of 37.2 minutes in a well-mixed laboratory cooling crystallizer. The smallest screen was 140 mesh, with particles passing through it being retained on a pan.

<table>
<thead>
<tr>
<th>Mesh Number</th>
<th>Aperture, ( D_p ) mm</th>
<th>Mass Retained on Screen, Grams</th>
<th>% Mass Retained</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>1.400</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>16</td>
<td>1.180</td>
<td>9.12</td>
<td>1.86</td>
</tr>
<tr>
<td>18</td>
<td>1.000</td>
<td>32.12</td>
<td>6.54</td>
</tr>
<tr>
<td>20</td>
<td>0.850</td>
<td>39.82</td>
<td>8.11</td>
</tr>
<tr>
<td>30</td>
<td>0.600</td>
<td>235.42</td>
<td>47.95</td>
</tr>
<tr>
<td>40</td>
<td>0.425</td>
<td>89.14</td>
<td>18.15</td>
</tr>
<tr>
<td>50</td>
<td>0.300</td>
<td>54.42</td>
<td>11.08</td>
</tr>
<tr>
<td>70</td>
<td>0.212</td>
<td>22.02</td>
<td>4.48</td>
</tr>
<tr>
<td>100</td>
<td>0.150</td>
<td>7.22</td>
<td>1.47</td>
</tr>
<tr>
<td>140</td>
<td>0.106</td>
<td>1.22</td>
<td>0.25</td>
</tr>
<tr>
<td>Pan</td>
<td>—</td>
<td>0.50</td>
<td>0.11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mesh Number</th>
<th>Aperture, ( D_p ) mm</th>
<th>Mass Retained on Screen, Grams</th>
<th>% Mass Retained</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>1.400</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>16</td>
<td>1.180</td>
<td>9.12</td>
<td>1.86</td>
</tr>
<tr>
<td>18</td>
<td>1.000</td>
<td>32.12</td>
<td>6.54</td>
</tr>
<tr>
<td>20</td>
<td>0.850</td>
<td>39.82</td>
<td>8.11</td>
</tr>
<tr>
<td>30</td>
<td>0.600</td>
<td>235.42</td>
<td>47.95</td>
</tr>
<tr>
<td>40</td>
<td>0.425</td>
<td>89.14</td>
<td>18.15</td>
</tr>
<tr>
<td>50</td>
<td>0.300</td>
<td>54.42</td>
<td>11.08</td>
</tr>
<tr>
<td>70</td>
<td>0.212</td>
<td>22.02</td>
<td>4.48</td>
</tr>
<tr>
<td>100</td>
<td>0.150</td>
<td>7.22</td>
<td>1.47</td>
</tr>
<tr>
<td>140</td>
<td>0.106</td>
<td>1.22</td>
<td>0.25</td>
</tr>
<tr>
<td>Pan</td>
<td>—</td>
<td>0.50</td>
<td>0.11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mesh Number</th>
<th>Aperture, ( D_p ) mm</th>
<th>Mass Retained on Screen, Grams</th>
<th>% Mass Retained</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>1.400</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>16</td>
<td>1.180</td>
<td>9.12</td>
<td>1.86</td>
</tr>
<tr>
<td>18</td>
<td>1.000</td>
<td>32.12</td>
<td>6.54</td>
</tr>
<tr>
<td>20</td>
<td>0.850</td>
<td>39.82</td>
<td>8.11</td>
</tr>
<tr>
<td>30</td>
<td>0.600</td>
<td>235.42</td>
<td>47.95</td>
</tr>
<tr>
<td>40</td>
<td>0.425</td>
<td>89.14</td>
<td>18.15</td>
</tr>
<tr>
<td>50</td>
<td>0.300</td>
<td>54.42</td>
<td>11.08</td>
</tr>
<tr>
<td>70</td>
<td>0.212</td>
<td>22.02</td>
<td>4.48</td>
</tr>
<tr>
<td>100</td>
<td>0.150</td>
<td>7.22</td>
<td>1.47</td>
</tr>
<tr>
<td>140</td>
<td>0.106</td>
<td>1.22</td>
<td>0.25</td>
</tr>
<tr>
<td>Pan</td>
<td>—</td>
<td>0.50</td>
<td>0.11</td>
</tr>
</tbody>
</table>

§17.1.2 Differential Screen Analysis

A differential screen analysis is made by determining the arithmetic-average aperture for each mass fraction that passes through one screen but not the next. From the above table, a mass fraction of 0.0186 passes through a screen of 1.400-mm aperture, but not through a screen of 1.180-mm. The average of these apertures is 1.290 mm, which is the nominal particle size for that mass fraction. The following differential analysis is computed in this manner, where the
designations —14 + 16 refers to particles passing through a 14-mesh screen and retained on a 16-mesh screen.

<table>
<thead>
<tr>
<th>Mesh Range</th>
<th>$\bar{D}_p$, Average Particle Size, mm</th>
<th>Mass Fraction, $x_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>–14 + 16</td>
<td>1.290</td>
<td>0.0186</td>
</tr>
<tr>
<td>–16 + 18</td>
<td>1.090</td>
<td>0.0654</td>
</tr>
<tr>
<td>–18 + 20</td>
<td>0.925</td>
<td>0.0811</td>
</tr>
<tr>
<td>–20 + 30</td>
<td>0.725</td>
<td>0.4795</td>
</tr>
<tr>
<td>–30 + 40</td>
<td>0.513</td>
<td>0.1815</td>
</tr>
<tr>
<td>–40 + 50</td>
<td>0.363</td>
<td>0.1108</td>
</tr>
<tr>
<td>–50 + 70</td>
<td>0.256</td>
<td>0.0448</td>
</tr>
<tr>
<td>–70 + 100</td>
<td>0.181</td>
<td>0.0147</td>
</tr>
<tr>
<td>–100 + 140</td>
<td>0.128</td>
<td>0.0025</td>
</tr>
<tr>
<td>–140 + (170)</td>
<td>0.098</td>
<td>0.0011</td>
</tr>
</tbody>
</table>

A plot of the differential screen analysis is shown in Figure 17.8 both as (a) an $x$–$y$ plot and as (b) a histogram. If a wide range of screen aperture is covered, it is best to use a log scale for aperture.

### §17.1.3 Cumulative Screen Analysis

Screen analysis data can also be plotted as cumulative-weight-percent oversize or (which is more common) undersize as a function of screen aperture. For the above data of

![Cumulative Screen Analysis](image-url)

Figure 17.8 Screen analyses for data of Graber and Taboada [2].
Graber and Taboada [2], the two types of cumulative screen analysis are as follows:

<table>
<thead>
<tr>
<th>Aperture, (D_p) mm</th>
<th>Cumulative wt% Undersize</th>
<th>Cumulative wt% Oversize</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.400</td>
<td>100.00</td>
<td>0.00</td>
</tr>
<tr>
<td>1.180</td>
<td>98.14</td>
<td>1.86</td>
</tr>
<tr>
<td>1.000</td>
<td>91.60</td>
<td>8.40</td>
</tr>
<tr>
<td>0.850</td>
<td>83.49</td>
<td>16.51</td>
</tr>
<tr>
<td>0.600</td>
<td>35.54</td>
<td>64.46</td>
</tr>
<tr>
<td>0.425</td>
<td>17.39</td>
<td>82.61</td>
</tr>
<tr>
<td>0.300</td>
<td>6.31</td>
<td>93.69</td>
</tr>
<tr>
<td>0.212</td>
<td>1.83</td>
<td>98.17</td>
</tr>
<tr>
<td>0.150</td>
<td>0.36</td>
<td>99.64</td>
</tr>
<tr>
<td>0.106</td>
<td>0.11</td>
<td>99.89</td>
</tr>
</tbody>
</table>

Because 0.11 wt\% passed through a 0.106-mm aperture but was retained on a pan with no indication of how small the retained particles were, cumulative wt\% undersize and oversize cannot be taken to 0 and 100%, respectively.

The cumulative screen analyses are plotted in Figure 17.8c. The curves, which are mirror images of each other, cross at a median size where 50 wt\% is larger in size and 50 wt\% is smaller. As with differential plots, a log scale is preferred if an appreciable fraction of the data lie below 10%.

A number of different mean particle sizes that are derived from screen analysis are used in practice, depending upon the application. Of these, the most useful are: (1) surface-mean diameter, (2) mass-mean diameter, (3) arithmetic-mean diameter, and (4) volume-mean diameter.

**Surface-Mean Diameter, \(D_s\)**

The specific surface area (area/mass) of a particle of spherical or other shape is defined by

\[
A_w = s_p/m_p = s_p/\nu_p \rho_p
\]

Combining (17-2) and (17-3),

\[
A_w = 6/\nu_p D_p
\]

For \(n\) mass fractions \(x_i\), each of average aperture \(D_{pi}\), from a screen analysis, the overall specific surface area is given by

\[
A_w = \sum_{i=1}^{n} \frac{6x_i}{\nu_p D_{pi}} = \frac{6}{\nu_p} \sum_{i=1}^{n} \frac{x_i}{D_{pi}}
\]

The surface-mean diameter is defined by

\[
A_w = \frac{6}{\nu_p D_s}
\]

Combining (17-5) and (17-6),

\[
D_s = \frac{1}{\sum_{i=1}^{n} \frac{x_i}{D_{pi}}}
\]

which can be used to determine the surface-mean diameter, \(D_s\), from a screen analysis. This mean diameter is sometimes referred to as the Sauter mean diameter and as the volume-surface-mean diameter. It is often used for skin friction, heat-transfer, and mass-transfer calculations involving particles.

**Weight or Mass-Mean Diameter, \(D_w\)**

The mass-mean diameter is defined by

\[
D_w = \sum_{i=1}^{n} x_i D_{pi}/n
\]

**Arithmetic-Mean Diameter, \(D_N\)**

The arithmetic-mean diameter is defined in terms of the number of particles, \(N_i\), in each size range:

\[
D_N = \frac{\sum_{i=1}^{n} N_i D_{pi}}{\sum_{i=1}^{n} N_i}
\]

The number of particles is related to the mass fraction of particles by

\[
x_i = \frac{\text{mass of particles of average size} D_{pi}}{\text{total mass}} = \frac{N_i f_v(D_{pi})^3 \rho_p}{M_t}
\]

where

\[M_t = \text{total mass}
\]

\[f_v = \text{volume shape factor defined by} \nu_p = f_v D_{pi}^3
\]

For spherical particles, \(f_v = \pi/6\).

If (17-10) is solved for \(N_i\), substituted into (17-9), and simplified,

\[
D_N = \frac{\sum_{i=1}^{n} x_i}{\sum_{i=1}^{n} \frac{x_i}{D_{pi}}}
\]

**Volume-Mean Diameter, \(D_V\)**

The volume-mean diameter, \(D_V\), is defined by

\[
\left( f_v \bar{D}_v^3 \right) \sum_{i=1}^{n} N_i = \sum_{i=1}^{n} \left( f_v D_{pi}^3 \right) N_i
\]

Solving (17-13) for \(D_v\) for a constant value of \(f_v\) gives

\[
\bar{D}_v = \left( \frac{\sum_{i=1}^{n} N_i D_{pi}^3}{\sum_{i=1}^{n} N_i} \right)
\]

The corresponding relation in terms of \(x_i\) rather than \(N_i\) is obtained by combining (17-14) with (17-10), giving

\[
\bar{D}_v = \left( \frac{1}{\sum_{i=1}^{n} x_i D_{pi}} \right)^{1/3}
\]
EXAMPLE 17.2 Mean Particle Diameters.

Using the screen analysis data of Graber and Taboada given above, compute all four mean diameters.

**Solution**

Since the data are given in weight (mass) fractions, use (17-6), (17-8), (17-12), and (17-15).

\[
D_p \quad \text{mm} \\
1.290 \quad 0.0186 \quad 0.0144 \quad 0.0240 \quad 0.0112 \quad 0.0087 \\
1.090 \quad 0.0654 \quad 0.0600 \quad 0.0713 \quad 0.0550 \quad 0.0505 \\
0.925 \quad 0.0811 \quad 0.0302 \quad 0.0402 \quad 0.0948 \quad 0.1025 \\
0.725 \quad 0.4795 \quad 0.6614 \quad 0.3476 \quad 0.9122 \quad 1.2583 \\
0.513 \quad 0.1815 \quad 0.3538 \quad 0.0931 \quad 0.6897 \quad 1.3444 \\
0.363 \quad 0.1108 \quad 0.3052 \quad 0.0402 \quad 0.8409 \quad 2.3164 \\
0.256 \quad 0.0448 \quad 0.1750 \quad 0.0115 \quad 0.6836 \quad 2.6703 \\
0.181 \quad 0.0147 \quad 0.0812 \quad 0.0027 \quad 0.4487 \quad 2.4790 \\
0.128 \quad 0.0025 \quad 0.0195 \quad 0.0003 \quad 0.1526 \quad 1.1921 \\
0.098 \quad 0.0011 \quad 0.0112 \quad 0.0001 \quad 0.1145 \quad 1.1687 \\
1.0000 \quad 1.7695 \quad 0.6658 \quad 4.0032 \quad 12.5909
\]

From \((17-7)\),

\[
D_S = \frac{1}{1.7695} = 0.565 \text{ mm}
\]

From \((17-8)\),

\[
D_W = 0.666 \text{ mm}
\]

From \((17-12)\),

\[
D_W = \frac{4.0032}{12.5909} = 0.318 \text{ mm}
\]

From \((17-15)\),

\[
D_V = \left( \frac{1}{12.5909} \right)^{1/3} = 0.430 \text{ mm}
\]

Mean diameters vary significantly!

§17.2 THERMODYNAMIC CONSIDERATIONS

Important thermodynamic properties for crystallization include melting point, heat of fusion, solubility, heat of crystallization, heat of solution, heat of transition, specific heat, and supersaturation.

§17.2.1 Solubility and Mass Balances

For systems of water and soluble inorganic and organic chemicals, Mullin [1] presents extensive tables of solubility as a function of temperature, and heat of solution at infinite dilution and room temperature (18–25°C). Data for the inorganic salts of Table 17.1 in water are listed in Table 17.5, where solubilities are given on a hydrate-free basis. Solubilities are seen to vary widely from as low as 4.8 g/100 g of water to as high as 12.59 g/100 g of water.
water for Na₂SO₄ (as the decahydrate) at 0°C to 952 g/100 g of water for AgNO₃ at 100°C. For KNO₃, solubility increases by a factor of 18.6 for the same temperature increase.

Solubility of an inorganic compound can be much lower than that shown for Na₂SO₄. Such compounds are considered to be just slightly or sparingly soluble or almost insoluble, and their solubility is expressed as a solubility product, $K_c$, in terms of ion concentration. Al(OH)₃, which is sparingly soluble with a solubility product, from Table 17.6, of $K_c = 1.1 \times 10^{-15}$ at 18°C, dissolves according to

$$\text{Al(OH)}_3(s) \rightleftharpoons \text{Al}^{3+}(aq) + 3\text{OH}^- (aq)$$

By the law of mass action, the equilibrium constant, called the solubility product for dissolution, is given by

$$K_c = \frac{(c_{\text{Al}^{3+}})(c_{\text{OH}^-}^3)}{c_{\text{Al(OH)}_3}} = (c_{\text{Al}^{3+}})(c_{\text{OH}^-}^3) = 1.1 \times 10^{-15}$$

where concentrations are used for the ions, and the activity coefficient, $\gamma$, is taken to be 1.0. By stoichiometry,

$$(c_{\text{OH}^-}) = 3(c_{\text{Al}^{3+}})$$

and

$$K_c = (c_{\text{Al}^{3+}})^3(c_{\text{OH}^-})^3 = 1.1 \times 10^{-15}$$

Then,

$$c_{\text{Al}^{3+}} = c_{\text{dissolved}} \text{Al(OH)}_3 = 8 \times 10^{-5} \text{ g moles/L}$$

which is a very small concentration.

For less sparingly soluble compounds, the equilibrium constant, $K_m$, is the more rigorous form, expressed in terms of ionic activities or activity coefficients:

$$K_m = \frac{(a_{\text{Al}^{3+}})(a_{\text{OH}^-}^3)}{a_{\text{Al(OH)}_3}} = (\gamma_{\text{Al}^{3+}})(\gamma_{\text{OH}^-})^3(c_{\text{OH}^-})^3$$

In general, $\gamma \approx 1.0$ for $c < 1 \times 10^{-3} \text{ mol/L}$. As $c$ rises above $1 \times 10^{-3} \text{ mol/L}$, $\gamma$ decreases, but may pass through a minimum and then increase. Mullin [1] presents activity-coefficient data at 25°C for soluble inorganic compounds over a wide range of concentration.

Solubility of most inorganic compounds increases with temperature, but a few common compounds exhibit a negative or inverted solubility in certain ranges of temperature, where solubility decreases with increasing temperature. These compounds are the “hard salts,” which include anhydrous Na₂SO₄ and CaSO₄.

A change in the solubility curve can occur when a phase transition from one stable hydrate to another takes place. For example, in Table 17.5, Na₂SO₄·10H₂O is the stable form from 0°C to 32.4°C. In that temperature range, the solubility increases rapidly from 4.8 to 49.5 g (hydrate-free basis)/100 g H₂O. From 32.4°C to 100°C, the stable form is Na₂SO₄, whose solubility decreases slowly from 49.5 to 42.5 g/100 g H₂O. In the phase diagram of Figure 17.2 for the MgSO₄–H₂O system, solubility-temperature curves of the four hydrated forms have distinctive slopes.

The solubility curve is the most important property for determining the best method for causing crystallization and the ease or difficulty of growing crystals. Crystallization by cooling is attractive only for compounds having a solubility that decreases rapidly with decreasing temperature. Such is not the case for most of the compounds in Table 17.5. For NaCl, crystallization by cooling would be undesirable because solubility decreases only by about 10% when the temperature decreases from 100 to 0°C. For most inorganic compounds, cooling by evaporation is the preferred technique.

Solid compounds with low solubility can be produced by reacting two soluble compounds. For example, in Table 17.6, solid Al(OH)₃ can be formed by the reaction

$$\text{AlCl}_3(aq) + 3\text{NaOH}(aq) \rightleftharpoons \text{Al(OH)}_3(s) + 3\text{NaCl}(aq)$$

The reaction is so fast that only very fine crystals, called a precipitate, are produced, with no simple method to cause them to grow to large crystals.

### Table 17.6 Concentration Solubility Products of Some Sparingly Soluble Inorganic Compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>$T$, °C</th>
<th>$K_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag₂CO₃</td>
<td>25</td>
<td>$6.15 \times 10^{-12}$</td>
</tr>
<tr>
<td>AgCl</td>
<td>25</td>
<td>$1.56 \times 10^{-10}$</td>
</tr>
<tr>
<td>Al(OH)₃</td>
<td>15</td>
<td>$4 \times 10^{-13}$</td>
</tr>
<tr>
<td>Al(OH)₃</td>
<td>18</td>
<td>$1.1 \times 10^{-15}$</td>
</tr>
<tr>
<td>BaSO₄</td>
<td>18</td>
<td>$0.87 \times 10^{-10}$</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>15</td>
<td>$9.99 \times 10^{-8}$</td>
</tr>
<tr>
<td>CaSO₄</td>
<td>10</td>
<td>$1.95 \times 10^{-4}$</td>
</tr>
<tr>
<td>CaSO₄</td>
<td>16–18</td>
<td>$2 \times 10^{-47}$</td>
</tr>
<tr>
<td>Fe(OH)₃</td>
<td>18</td>
<td>$1.1 \times 10^{-36}$</td>
</tr>
<tr>
<td>MgCO₃</td>
<td>12</td>
<td>$2.6 \times 10^{-5}$</td>
</tr>
<tr>
<td>ZnS</td>
<td>18</td>
<td>$1.2 \times 10^{-23}$</td>
</tr>
</tbody>
</table>

**EXAMPLE 17.3 Mass Balance on a Crystallization System.**

Concentrate from an evaporation system is 4,466 lb/h of 37.75 wt% MgSO₄ at 170°F and 20 psia. It is mixed with 9,860 lb/h of a saturated aqueous recycle filtrate of MgSO₄ at 85°F and 20 psia and sent to a vacuum crystallizer, operating at 85°F and 0.58 psia, to produce water vapor and a magma of 20.8 wt% crystals and 79.2 wt% saturated solution. The magma is sent to a filter, from which filtrate is recycled. Determine the lb/h of water evaporated and the maximum crystal production rate in tons/day on a dry basis.

**Solution**

For saturated filtrate at 85°F, the wt% of MgSO₄, from Figure 17.2, is 28. Therefore, MgSO₄ in the recycle filtrate is 9,860(0.28) = 2,760 lb/h. By mass balance around the mixing step,

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed</th>
<th>Recycle Filtrate</th>
<th>Crystallizer Feed</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgSO₄</td>
<td>1,686</td>
<td>2,760</td>
<td>4,446</td>
</tr>
<tr>
<td>H₂O</td>
<td>2,780</td>
<td>7,100</td>
<td>9,880</td>
</tr>
<tr>
<td></td>
<td>4,466</td>
<td>9,860</td>
<td>14,326</td>
</tr>
</tbody>
</table>

The crystallizer mass balance is made on MgSO₄. At 85°F, from Figure 17.2, magma is 20.8 wt% MgSO₄·7H₂O crystals and 79.2 wt% of 28 wt% aqueous MgSO₄ liquid. Because the MW of MgSO₄
and MgSO₄·7H₂O are 120.4 and 246.4, respectively, the crystals are 120.4/246.4 = 0.4886 mass fraction MgSO₄.

By a MgSO₄ balance,  

\[ 4,446 = 0.28L + 0.4886S \]  

(1)  

where \( L \) = lb/h of liquid and \( S \) = lb/h of crystals,  

Also,  

\[ S = 0.208(L + S) \]  

(2)  

Solving (1) and (2) simultaneously,  

\[ L = 10,876 \text{ lb/h} \quad \text{and} \quad S = 2,856 \text{ lb/h} \]  

By a total material balance around the crystallizer,  

\[ F = V + L + S \]  

where \( F \) = total feed rate and \( V \) = evaporation rate. Therefore,  

\[ 14,326 = V + 10,876 + 2,856 \]  

(3)  

Solving, \( V = 594 \text{ lb/h} \). The results in tabular form are:  

<table>
<thead>
<tr>
<th>Component</th>
<th>Feed</th>
<th>Vapor</th>
<th>Liquid</th>
<th>Crystals</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgSO₄(aq)</td>
<td>4,446</td>
<td>0</td>
<td>3,045</td>
<td>0</td>
</tr>
<tr>
<td>MgSO₄·7H₂O(α)</td>
<td>0</td>
<td>0</td>
<td>2,856</td>
<td></td>
</tr>
<tr>
<td>H₂O</td>
<td>9,880</td>
<td>594</td>
<td>7,831</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>14,326</td>
<td>594</td>
<td>10,876</td>
<td>2,856</td>
</tr>
</tbody>
</table>

The maximum production rate of crystals is  

\[ \frac{2,856}{2,000} (24) = 34.3 \text{ tons/day} \]  

A number of organic compounds, particularly organic acids with relatively moderate melting points (125–225°C), are soluble in water. Some data are given in Table 17.7, where it is seen that solubility often increases significantly with increasing temperature. For example, the solubility of o-phthalic acid increases from 0.56 to 18.0 g/100 g H₂O when temperature rises from 20 to 100°C.

### Table 17.7 Solubility and Melting Point of Some Organic Compounds in Water

<table>
<thead>
<tr>
<th>Compound</th>
<th>Melting Point, °C</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adipic acid</td>
<td>153</td>
<td>0.8</td>
<td>1.0</td>
<td>1.9</td>
<td>3.0</td>
<td>5.0</td>
<td>18</td>
<td>70</td>
<td>160</td>
</tr>
<tr>
<td>Benzoic acid</td>
<td>122</td>
<td>0.17</td>
<td>0.20</td>
<td>0.29</td>
<td>0.40</td>
<td>0.56</td>
<td>1.16</td>
<td>2.72</td>
<td>5.88</td>
</tr>
<tr>
<td>Fumaric acid (trans)</td>
<td>287</td>
<td>0.23</td>
<td>0.35</td>
<td>0.50</td>
<td>0.72</td>
<td>1.1</td>
<td>2.3</td>
<td>5.2</td>
<td>9.8</td>
</tr>
<tr>
<td>Maleic acid</td>
<td>130</td>
<td>39.3</td>
<td>50</td>
<td>70</td>
<td>90</td>
<td>115</td>
<td>178</td>
<td>283</td>
<td>—</td>
</tr>
<tr>
<td>Oxalic acid</td>
<td>189</td>
<td>3.5</td>
<td>6.0</td>
<td>9.5</td>
<td>14.5</td>
<td>21.6</td>
<td>44.3</td>
<td>84.4</td>
<td>—</td>
</tr>
<tr>
<td>o-Phthalic acid</td>
<td>208</td>
<td>0.23</td>
<td>0.36</td>
<td>0.56</td>
<td>0.8</td>
<td>1.2</td>
<td>2.8</td>
<td>6.3</td>
<td>18.0</td>
</tr>
<tr>
<td>Succinic acid</td>
<td>183</td>
<td>2.8</td>
<td>4.4</td>
<td>6.9</td>
<td>10.5</td>
<td>16.2</td>
<td>35.8</td>
<td>70.8</td>
<td>127</td>
</tr>
<tr>
<td>Succrose</td>
<td>d</td>
<td>179</td>
<td>190</td>
<td>204</td>
<td>219</td>
<td>238</td>
<td>287</td>
<td>362</td>
<td>487</td>
</tr>
<tr>
<td>Urea</td>
<td>133</td>
<td>67</td>
<td>85</td>
<td>105</td>
<td>135</td>
<td>165</td>
<td>250</td>
<td>400</td>
<td>730</td>
</tr>
<tr>
<td>Uric acid</td>
<td>d</td>
<td>0.002</td>
<td>0.004</td>
<td>0.006</td>
<td>0.009</td>
<td>0.012</td>
<td>0.023</td>
<td>0.039</td>
<td>0.062</td>
</tr>
</tbody>
</table>

d: decomposes

### Example 17.4 Crystallization by Cooling.

Oxalic acid is to be crystallized from a saturated aqueous solution initially at 100°C. To what temperature does the solution have to be cooled to crystallize 95% of the acid as the dihydrate?

**Solution**

Assume a basis of 100 g of water. From Table 17.7, the dissolved oxalic acid at 100°C is 84.4 g. The amount to be crystallized = 0.95 (84.4) = 80.2 g. The oxalic acid left in the solution = 84.4 – 80.2 = 4.2 g. MW of oxalic acid = 90.0. MW of water = 18.0.

Water of hydration for 2H₂O = \( \frac{2(18.0)}{90.0} = 0.4 \) g H₂O/g oxalic acid

Water of crystallization = 0.4(80.2) = 32.1 g H₂O.

Liquid water remaining = 100 – 32.1 = 67.9 g.

Final solubility = \( \frac{4.2}{67.9} \times 100 = 6.19 \) g per 100 g H₂O.

From Table 17.7, by linear interpolation, temperature = 10.6°C.

### §17.2.2 Energy Balances

When an anhydrous solid compound, whose solubility increases with increasing temperature, dissolves isothermally in a solvent, heat is absorbed by the solution. This amount of heat per mole of compound in an infinite amount of solvent, which varies with temperature, is the heat of solution at infinite dilution, \( \Delta H_{\text{sol}}^\infty \). In Table 17.5, the solubility of anhydrous NaCl is seen to increase slowly with increasing temperature from 10 to 100°C. Correspondingly, the heat of solution at infinite dilution in Table 17.5 is modestly endothermic (+) at room temperature. In contrast, the solubility of anhydrous KNO₃ increases more rapidly with increasing temperature, resulting in a higher endothermic heat of solution. For compounds that form hydrates, heat of solution at infinite dilution may be exothermic (−) for the anhydrous form, but becomes less negative and often positive as higher hydrates are formed by

\[ \text{A} \cdot n\text{H₂O}^{(s)} \to \text{A}^{(aq)} + n\text{H₂O} \]
The heats of solution at infinite dilution in kJ/mol of a compound at 18°C for hydrates of MgSO₄ clearly show this:

MgSO₄      88.3
MgSO₄·H₂O  58.6
MgSO₄·6H₂O 2.3
MgSO₄·7H₂O +13.3

Heats of a solution for a number of hydrated and anhydrous compounds are listed in Table 17.5.

As crystals continue to dissolve in a solvent, the heat of solution, which is now referred to as an integral heat of solution, varies, as shown in Figure 17.9 as a function of concentration. The integral heat of solution at saturation and the heat of solution at infinite dilution is the heat of dilution:

\[ \Delta H_{\text{sol}}^{\text{sat}} - \Delta H_{\text{sol}}^{\text{∞}} = \Delta H_{\text{dil}} \]

with

\[ \Delta H_{\text{sol}}^{\text{∞}} = -\Delta H_{\text{crys}} \]

As indicated in Figure 17.9, heats of dilution are relatively small; therefore, it is common to use

\[ \Delta H_{\text{crys}} \approx -\Delta H_{\text{sol}}^{\text{∞}} \]

Energy balances around a crystallizer are complex because they involve not only integral heats of solution and/or heat of crystallization, but also solute- and solvent-specific heats and solvent heat of vaporization. However, calculations are readily made if an enthalpy-mass fraction diagram (§7.6) is available, including solubility and phase-equilibria data. Mullin [1] lists 11 aqueous binary systems for which such diagrams have been constructed. For MgSO₄–H₂O, a diagram is given in Figure 17.10. Enthalpy datums are pure liquid water at 32°F (consistent with the steam tables in American Engineering Units) at Point D, and solid MgSO₄ at 32°F (not shown in Figure 17.10).

Points a to l, n, p, and q in an enthalpy-mass fraction plot, Figure 17.10, correspond to the same points in Figure 17.2. In Figure 17.10, the isotherms in the region above Curve pabcdq pertain to enthalpies of unsaturated solutions of MgSO₄. Straightness of these isotherms indicates that the heat of dilution is almost negligible. In this solids-free region, a 30 wt% aqueous solution of MgSO₄ at 110°F has a specific enthalpy of –31 Btu/lb solution.

In the region below the solubility curve pabcdq, in both Figures 17.2 and 17.10, the following phases exist:

<table>
<thead>
<tr>
<th>Region</th>
<th>Temperature Range, °F</th>
<th>Phases</th>
</tr>
</thead>
<tbody>
<tr>
<td>pae</td>
<td>25–32</td>
<td>ice and aqueous solution of MgSO₄</td>
</tr>
<tr>
<td>ea</td>
<td>25</td>
<td>ice and eutectic mixture</td>
</tr>
<tr>
<td>ag</td>
<td>25</td>
<td>eutectic and MgSO₄·12H₂O</td>
</tr>
<tr>
<td>abfg</td>
<td>25–37.5</td>
<td>saturated solution and MgSO₄·12H₂O</td>
</tr>
<tr>
<td>bcih</td>
<td>37.5–118.8</td>
<td>saturated solution and MgSO₄·7H₂O</td>
</tr>
<tr>
<td>cdij</td>
<td>118.8–154.4</td>
<td>saturated solution and MgSO₄·6H₂O</td>
</tr>
<tr>
<td>dapk</td>
<td>154.4</td>
<td>saturated solution and MgSO₄·H₂O</td>
</tr>
</tbody>
</table>

Pure ice exists at Point e, where in Figure 17.10, the specific enthalpy is –147 Btu/lb, which is the heat of crystallization of water at 32°F. If a 30 wt% aqueous solution of MgSO₄
EXAMPLE 17.5 Use of an Enthalpy-Concentration Diagram.

For Example 17.3, calculate the Btu/h of heat addition.

Solution

An overall energy balance around the crystallizer gives

\[
m_{\text{feed}}H_{\text{feed}} + Q_{\text{in}} = m_{\text{vapor}}H_{\text{vapor}} + m_{\text{liquid}}H_{\text{liquid}} + m_{\text{crystals}}H_{\text{crystals}}
\]  
(1)

where liquid refers to the saturated-liquid portion of the magma.

From Example 17.3, feed consists of two streams:

\[
m_{\text{feed1}} = 4,466 \text{ lb/hr of } 37.75 \text{ wt}\% \text{MgSO}_4 \text{ at } 170^\circ \text{F}
\]

\[
m_{\text{feed2}} = 9,860 \text{ lb/hr of } 28.0 \text{ wt}\% \text{MgSO}_4 \text{ at } 85^\circ \text{F}
\]

From Figure 17.10, \(H_{\text{feed1}} = -20 \text{ Btu/lb and } H_{\text{feed2}} = -43 \text{ Btu/lb.}

Therefore, \(m_{\text{feed}}H_{\text{feed}} = 4,466(-20) + 9,860(-43) = -513,000 \text{ Btu/h and } m_{\text{vapor}} = 594 \text{ lb/hr at } 85^\circ \text{F and 0.58 psia.}

Vapor enthalpy does not appear in Figure 17.10, but enthalpy tables for steam can be used since they are based on the same datum, i.e., liquid water at 32°F.

Therefore, \(H_{\text{vapor}} = 1,099 \text{ Btu/lb from steam tables and } m_{\text{vapor}}H_{\text{vapor}} = 594(1099) = 653,000 \text{ Btu/h.}

Liquid plus crystals can be treated together as magma. From the solution to Example 17.3,

\[
m_{\text{liquid}} + m_{\text{crystals}} = m_{\text{magma}} = 10,876 + 2,856
\]

\[
= 13,732 \text{ lb/h of } 32.4 \text{ wt}\% \text{MgSO}_4 \text{ at } 85^\circ \text{F}
\]

From Figure 17.10,

\[
H_{\text{magma}} = -67 \text{ Btu/lb and } m_{\text{magma}}H_{\text{magma}} = 13,732(-67) = -920,000 \text{ Btu/lb}
\]

From (17-1),

\[
Q_{\text{in}} = 653,000 - 920,000 - (-513,000) = 246,000 \text{ Btu/h}
\]

In the absence of an enthalpy-mass fraction diagram, a reasonable energy balance can be made if data for heat of crystallization and specific heats of solutions are available or can be estimated and if heat of dilution is neglected, as shown in the next example.
Consider a solution at temperature $T_1$, the vertical dashed line in Figure 17.11. If the concentration is given by Point $a$, the solution is undersaturated and crystals of all sizes dissolve. At Point $b$, equilibrium exists between a saturated solution and crystals that can be seen by the naked eye. In the metastable region at Point $c$, crystals can grow but cannot nucleate. If no crystals are present, none can form. Clouds at high altitude are a good example of this. They contain tiny droplets of water, which, in the absence of seed crystals, do not form ice despite being at a temperature below the freezing point. For the concentration at Point $c$, the difference between the temperature at Point $e$ on the solubility curve and Point $c$ in the metastable region is the supersaturation temperature difference, which may be about 2°F. The supersaturation, $\Delta c = c - c_s$, is the difference in concentration between Points $c$ and $b$.

At Point $d$, spontaneous nucleation of very small crystals, those that are invisible to the naked eye, occurs. The difference in temperature between Points $f$ and $d$ is the limit of the supersaturation temperature difference. The limiting supersaturation is $\Delta T_{\text{lim}} = c_m - c_s$.

The relationship between solubility and crystal size is given quantitatively by the Kelvin equation:

$$\ln\left(\frac{c}{c_s}\right) = \frac{4\nu_\sigma_{sL}}{\gamma RT D_p}$$

(17-16)

where $\nu_s$ = molar volume of the crystals; $\sigma_{sL}$ = interfacial tension; $\nu$ = number of ions/molecule of solute; and $c/c_s = \text{supersaturation ratio} = S$.

Measured values of interfacial tension (also called surface energy) range from as low as 0.001 J/m² for very soluble compounds to 0.170 for compounds of low solubility. Equation (17-16), in a more general form, also describes the effect of droplet diameter on vapor pressure and solubility in another liquid phase, based on studies by Gibbs, Thompson, and Ostwald.

It is common to define a relative supersaturation, $s$, by

$$s = \frac{c - c_s}{c_s} = \frac{c}{c_s} - 1 = S - 1$$

(17-17)

In practice, $s$ is usually less than 0.02 or 2%. For such small values, $\ln(c/c_s)$ in (17-16) can be approximated by $s$ with no more than a 1% error.

### EXAMPLE 17.7 Effect of Crystal Size on Solubility.

Determine the effect of crystal diameter on the solubility of KCl in water at 25°C.

#### Solution

From Table 17.5, by interpolation, $c_s = 35.5$ g/100 g H₂O. Because KCl dissociates into K⁺ and Cl⁻, $\nu = 2$.

MW of KCl = 74.6; density of KCl crystals = 1980 kg/m³.

$$\nu_s = \frac{74.6}{1980} = 0.037 \text{ m}^3/\text{kmol}$$

$T = 298 \text{ K}$

$R = 8314 \text{ J/kmol} \cdot \text{K}$

From Mullin [1], page 200, $\alpha_{sL} = 0.028 \text{ J/m}^2$.

From (17-16),

$$c = c_s \exp\left(\frac{4\nu_\sigma_{sL}}{\gamma RT D_p}\right)$$

$$= 35.5 \exp\left[\frac{4\nu_\sigma_{sL}}{\gamma RT D_p}\right]$$

(1)

for $D_p$ in m, or

$$= 35.5 \exp\left(\frac{0.028}{D_p \text{ m}^2}\right)$$

The following results of calculations with (1) show only a small effect of crystal diameter above 0.10 µm.

<table>
<thead>
<tr>
<th>$D_p$, µm</th>
<th>$c/c_s$</th>
<th>$c$, g KCl/100 g H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>1.0887</td>
<td>38.65</td>
</tr>
<tr>
<td>0.10</td>
<td>1.0085</td>
<td>35.80</td>
</tr>
<tr>
<td>1.00</td>
<td>1.00085</td>
<td>35.53</td>
</tr>
<tr>
<td>10.00</td>
<td>1.000085</td>
<td>35.50</td>
</tr>
<tr>
<td>100.00</td>
<td>1.000085</td>
<td>35.50</td>
</tr>
</tbody>
</table>

### §17.3.2 Nucleation

To determine volume or residence time for magma in a crystallizer, the rate of nucleation (birth) of crystals and their rate of growth must be established. Relative rates of nucleation and growth are important because they determine crystal size and size distribution. Nucleation may be primary or secondary, depending on whether supersaturated solutions are free of crystalline surfaces or contain crystals, respectively. Primary nucleation requires high supersaturation and is the principal mechanism in precipitation. The theory is fully developed and also applies to condensation of liquid droplets from supersaturated vapor and formation of droplets of a second liquid from an initial liquid phase. However, secondary nucleation is the key in commercial crystallizers, where crystalline surfaces are present and large crystals are desired.

#### Primary Nucleation

Primary nucleation can be homogeneous or heterogeneous. The former occurs with supersaturated solutions in the absence of foreign matter, such as dust. Molecules in the solution first associate to form a cluster, which may dissociate or grow. If a cluster gets large enough to take on the appearance of a lattice...
structure, it becomes an embryo. Further growth can result in a stable crystalline nucleus whose size exceeds that given by (17-16) for the prevailing degree of supersaturation.

The rate of homogeneous nucleation is given by classical chemical kinetics in conjunction with (17-16), as discussed by Nielsen [5]. The resulting expression is

$$B^0 = A \exp \left[ \frac{-16 \pi c^2 \sigma N_u}{3(2RT)^{1/2} \ln \left( \frac{c}{c_s} \right)} \right]$$  \hspace{1cm} (17-18)

where $B^0$ = rate of homogeneous primary nucleation, number of nuclei/cm$^3$-s; $A$ = frequency factor; and $N_u$ = Avogadro’s number = 6.022 $\times$ 10$^{23}$ molecules/kmol.

Theoretically, $A = 10^{30}$ nuclei/cm$^3$-s; however, observed values are different due to the unavoidable presence of foreign matter. Thus, (17-18) can also be applied to heterogeneous primary nucleation, where $A$ is determined experimentally and may be orders of magnitude different from the theoretical value, with a value of 10$^{25}$ often quoted. The rate of primary nucleation is sensitive to the relative supersaturation ratio, $S$, as illustrated in the next example.

**EXAMPLE 17.8 Effect of Supersaturation on Nucleation.**

Using the data in Example 17.7, estimate the effects of the supersaturation ratio, $S$, on the primary homogeneous nucleation of KCl from an aqueous solution at 25°C for values of $S = c/c_s$ of 2.0, 1.5, and 1.1.

**Solution**

For $c/c_s = 2.0$, $\ln(c/c_s) = 0.693$. From (17-18), using data in Example 17.7,

$$B^0 = 10^{30} \exp \left[ \frac{-16 \times 3.14 \times 0.0376 \times 0.028 \times 6.022 \times 10^{23}}{3(2)^{1/2} \times 8315 \times 298 \times 0.693} \right] = 2.23 \times 10^{25} \text{nuclei/cm}^3\text{-s}$$

Calculations for the other values of $c/c_s$ are obtained in the same manner, with the following results:

<table>
<thead>
<tr>
<th>$S = c/c_s$</th>
<th>$B^0$, nuclei/cm$^3$-s</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>$2.23 \times 10^{25}$</td>
</tr>
<tr>
<td>1.5</td>
<td>$2.60 \times 10^{16}$</td>
</tr>
<tr>
<td>1.1</td>
<td>0</td>
</tr>
</tbody>
</table>

Since large values of $S (c/c_s > 1.02)$ are essentially impossible for crystallization of solutes of moderate to high solubility (e.g., solutes listed in Tables 17.5 and 17.7), primary nucleation for these solutes never occurs. However, for relatively insoluble solutes (e.g., solutes listed in Table 17.6), large values of $c/c_s$ can be generated rapidly from ionic reactions that cause rapid precipitation of very fine particles. If $A = 10^{25}$ is used, $B^0$ is divided by 10$^5$.

**Secondary Nucleation**

Nucleation in industrial crystallizers occurs mainly by secondary nucleation caused by existing crystals in the supersaturated solution. It is initiated by: (1) fluid shear past crystal surfaces that sweeps away nuclei, (2) collisions of crystals with each other, and (3) collisions of crystals with metal surfaces such as the crystallizer vessel wall or agitator blades. The latter two mechanisms, which are referred to as contact nucleation, are most common since they happen at the low values of relative supersaturation, $s$, typical of industrial applications.

In the absence of a theory for the complex phenomena of secondary nucleation, an empirical power-law function, which correlates much of the experimental data, is used:

$$B = k_1 s^b M_T^j N^r$$  \hspace{1cm} (17-19)

where $B$ = rate of secondary nucleation, $M_T$ = mass of crystals per volume of magma, and $N$ = agitation rate (e.g., rpm of an impeller). The constants $k_1$, $b$, $j$, and $r$ are determined from experiments on the system of interest, and will be discussed in §17.5.1 in the context of a crystallizer model.

**§17.3.3 Crystal Growth**

In 1897, Noyes and Whitney [6] presented a mass-transfer theory of crystal growth based on equilibrium at the crystal solution interface. They postulated

$$\frac{dm}{dt} = k_c A (c - c_s)$$  \hspace{1cm} (17-20)

where $dm/dt$ = rate of mass deposited on the crystal surface, $A$ = surface area of the crystal, $k_c$ = mass-transfer coefficient, $c$ = mass solute concentration in the bulk supersaturated solution, and $c_s$ = solute mass concentration in the solution at saturation. Nernst [7] proposed the existence of a thin, stagnant film of solution adjacent to the crystal face through which solute molecular diffusion takes place. Thus, $k_c = D/\delta$, where $D$ = diffusivity and $\delta$ = film thickness, the latter assumed to depend on velocity of the solution past the crystal as determined by the degree of agitation.

The theory of Noyes and Whitney was challenged by Miers [8], who showed experimentally that an aqueous solution in contact with crystals of sodium chlorate is not saturated at the crystal–solution interface but is supersaturated. This finding led to a two-step theory of crystal growth, referred to as the diffusion–reaction theory, as described by Valeton [9]. Mass transfer of solute from the bulk of the solution to the crystal–solution interface occurs in the first step, as given by a modification of (17-20):

$$\frac{dm}{dt} = k_c A (c(c - c_i))$$  \hspace{1cm} (17-21)

where $c_i$ is the supersaturated concentration at the interface. In the second step, a first-order reaction is assumed to occur at the crystal–solution interface, in which solute molecules are integrated into the crystal-lattice structure. Thus, for this kinetic step,

$$\frac{dm}{dt} = k_i A (c_i - c_i)$$  \hspace{1cm} (17-22)

If (17-21) and (17-22) are combined to eliminate $c_i$,

$$\frac{dm}{dt} = \frac{A(c - c_i)}{1/k_c + 1/k_i}$$  \hspace{1cm} (17-23a)
Typically, $k_c$ depends on the velocity of the solution relative to the crystal, as shown in Figure 17.12. At low velocities, growth rate may be controlled by the first step (mass transfer). The second step (kinetics) is important when solution velocity past the crystal surface is high, with the result that $k_c$ is large compared to $k_i$. In adsorption, the kinetic step is rarely important. It is also unimportant in dissolution, the reverse of crystallization.

The mass-transfer coefficient, $k_c$, for the first step is independent of the crystallization process and can be estimated from fluid–solid particle mass-transfer-coefficient correlations described in §3.5.2 and §15.3.1. The kinetic coefficient, $k_i$, is unique to the crystallization process. Theories advanced to model the kinetic step are discussed in Myerson [10]. The theory of Burton, Cabrera, and Frank [11], based on a growth spiral starting from a screw dislocation, shown in Figure 17.13, has been verified in experimental studies using scanning-electron microscopy. A dislocation is an imperfection in the crystal structure. The screw-dislocation theory predicts a growth rate proportional to $(c_i - c_s)^2$ at low supersaturation and to $(c_i - c_s)$ at high supersaturation. Unfortunately, the theory does not predict $k_c$. Accordingly, (17-23a) is used with $k_c$, estimated from correlations and $k_i$ back-calculated from experimental data.

Although crystals do not grow as spheres, an equation can be derived for the diameter increase of a spherical crystal.

Rewriting (17-23a) with an overall coefficient,

$$\frac{dm}{dt} = K_c A (c - c_s)$$  \hspace{1cm} (17-23b)$$

Since $A = \pi D_p^2$ and $m = \frac{\pi D_p^3}{6} p$, (17-23b) becomes

$$\frac{dD_p}{dt} = \frac{2K_c(c - c_s)}{\rho} = \frac{2K_c}{\rho} c$$  \hspace{1cm} (17-24)$$

If growth rate is controlled by $k_c$, which is assumed to be independent of $D_p$, then

$$\frac{\Delta D_p}{\Delta t} = \frac{2k_c}{\rho} \Delta c$$  \hspace{1cm} (17-25)$$

and the crystal-size increase is linear in time for a constant supersaturation. If growth rate is controlled by $k_s$ at a low velocity, then, from (15-60),

$$K_c = k_c = \frac{2D_s^2}{D_p}$$  \hspace{1cm} (17-26)$$

where $D$ is solute diffusivity. Substitution of (17-26) into (17-24) gives

$$\frac{dD_p}{dt} = \frac{4D(Dc)}{D_p \rho}$$  \hspace{1cm} (17-27)$$

Integrating from $D_{p_o}$ to $D_p$,

$$\frac{D_{p}^2 - D_{p_o}^2}{2} = \frac{4D(Dc)}{\rho \alpha} t$$  \hspace{1cm} (17-28)$$

If $D_{p_o} \ll D_p$, (17-28) reduces to

$$D_p = \left( \frac{8D(Dc)\alpha}{\rho} \right)^{1/2}$$  \hspace{1cm} (17-29)$$

In this case, the increase in crystal diameter slows with time. At higher solution velocities where $k_c$ still controls, use of (15-62) results in

$$K_c = k_c = \frac{C}{D_p^{1/2}}$$  \hspace{1cm} (17-30)$$

For this case, the increase in crystal diameter also slows with time, but not as rapidly as predicted by (17-29). It is common to assume that crystal growth rates are controlled by $k_p$. Hence, they are not dependent on crystal size and are invariant with time. This assumption is made in §17.5.1, where a useful crystallizer model is constructed.

**EXAMPLE 17.9 Use of Seed Crystals.**

The heptahydrate of MgSO$_4$ is to be crystallized batchwise from a seeded aqueous solution. Low supersaturation is to be used to control the crystal growth rate.
avoid primary nucleation and mild agitation is to be used to minimize secondary nucleation. Temperature will be maintained at 35°C, at which the solubility of MgSO₄ in water is 30 wt%.

The crystallizer will be charged with 3,000 lb of a saturated solution at 35°C. To this solution will be added 2 lb of heptahydrate seed crystals of 50 μm in diameter. A supersaturation of 0.01 gm of heptahydrate per gm of solution at 35°C will be maintained during crystallization by operating the crystallizer at vacuum and using heat exchange and the heat of crystallization to gradually evaporate water. Based on the assumptions and data listed below, determine the following, if the final crystal size is to be 400 μm: (a) lb of heptahydrate crystals, (b) number of crystals, (c) lb of water evaporated, (d) product magma density in lb of crystals per lb of solution, (e) crystallizer volume in gallons if the volume occupied by the magma during operation is at most 50% of the crystallizer volume, (f) crystallizer pressure in psia and the crystals per lb of solution, (g) crystal size can be approximated as a sphere.

Assumptions and Data:

1. No primary or secondary nucleation.
2. Properties of aqueous 30 wt% MgSO₄ at 35°C: density = 1.34 g/cm³; viscosity = 8 cP; and diffusivity of MgSO₄ = 1.10 × 10⁻⁵ cm²/s.
3. Density of the crystals = 1.68 g/cm³.
4. Crystal shape can be approximated as a sphere.
5. Average crystal-face growth rate, including effects of both mass transfer and surface reaction, = 0.005 mm/minute.
6. Solution velocity past crystal face = 5 cm/s.

Solution

Molecular weights: MgSO₄ 120.5; MgSO₄ · 7H₂O 246.6; H₂O 18.02

Initial charge: 900 lb aq MgSO₄ + 2,100 lb H₂O = 3,000 lb and 2 lb MgSO₄ · 7H₂O crystal seeds

(a) Crystals grow from 50 μm to 400 μm in diameter:

\[
\text{yield} = \left( \frac{400}{50} \right)^3 = 1,024 \text{ lb MgSO}_4 \cdot 7\text{H}_2\text{O}
\]

(b) Number of crystals, based on the crystal seeds,

\[
\text{mass of seeds} = \frac{\text{mass/seed}}{2(454)} = 1.68 \left( \frac{3.14}{6} \right) (50 \times 10^{-4})^3 = 8.26 \times 10^6, \text{where mass/seed} = \rho_j V_j = \rho \frac{\pi D^3}{6}
\]

(c) Pounds of heptahydrate crystallized = 1.024 – 2 = 1.022 lb

\[
\text{H}_2\text{O of hydration} = 1.022 \left( \frac{246.6 - 120.5}{246.6} \right) = 523 \text{ lb}
\]

\[
\text{MgSO}_4 \text{ in crystals} = 1.022 - 523 = 499 \text{ lb}
\]

\[
\text{MgSO}_4 \text{ left in solution} = 900 - 499 = 401 \text{ lb}
\]

\[
\text{H}_2\text{O left in solution} = 401 \left( \frac{70}{30} \right) = 936 \text{ lb}
\]

\[
\text{H}_2\text{O evaporated} = 2,100 - 523 - 936 = 641 \text{ lb}
\]

(d) Final mother liquor = 936 + 401 = 1,337 lb

\[
\text{Magma density} = \left( \frac{1,024}{1,337} \right) = 0.766 \left( \frac{\text{lb crystals}}{\text{lb mother liquor}} \right)
\]

(e) Initially, using the factor of 8.33 lb/gal for 1.0 g/cm³.

\[
\text{Solution volume} = \frac{3,000}{8.33(1.34)} = 269 \text{ gal}
\]

Finally,

\[
\text{Solution volume} = \frac{1,337}{8.33(1.34)} = 120 \text{ gal}
\]

\[
\text{Crystal volume} = \frac{1,024}{8.33(1.68)} = 73 \text{ gal}
\]

Total volume = 193 gal

Therefore, initial conditions before crystallization will control the volume.

Make crystallizer volume = 269/0.5 = 538 gal

(f) Calculate H₂O partial pressure by Raoult’s law applied to mother liquor:

\[
\begin{align*}
\text{lbmol MgSO}_4 & = \frac{401}{120.5} = 3.33 \\
\text{lbmol H}_2\text{O} & = \frac{936}{18.02} = 51.95 \\
\text{Total} & = 55.28 \text{ lbmol} \\
\chi_{\text{H}_2\text{O}} & = \frac{51.95}{55.28} = 0.94
\end{align*}
\]

At 35°C = 95°F, \( P_{\text{H}_2\text{O}} = 0.8153 \text{ psia} \).

Therefore, \( P_{\text{H}_2\text{O}} = \chi_{\text{H}_2\text{O}} P_{\text{H}_2\text{O}} = 0.94(0.8153) = 0.766 \text{ psia} \).

This corresponds to a saturation temperature of 93°F. Therefore, boiling-point elevation \( = 2°F \).

(g) Growth rate = 0.005 mm/minute. Therefore, diameter grows at 0.01 mm/minute. Must grow from 50 μm = 0.05-mm to 0.40-mm diameter.

\[
\text{Time} = \frac{0.40 - 0.05}{0.01} = 35 \text{ min}
\]

(h) Enthalpy balance:

\[
FH_F + Q = VH_F + MH_M
\]

Assume charge is at 35°C = 95°F; then, from Figure 17.10, \( H_F = -40 \text{ Btu/lb} \).

From the steam tables, \( H_F = 1,102.2 + 0.9 \) (for the boiling-point elevation) = 1,103.1 Btu/lb.

\[
\begin{align*}
W\% \text{ MgSO}_4 \text{ in magma} & = \frac{(499 + 401 + 1)}{(5,000 + 2 + 641)} = 901 \times 2.361 = 0.38 \\
\text{From Figure 17.10, } H_M & = -90 \text{ Btu/lb. From (17-1),} \\
Q & = 641(1,103.1) + 2.361(90) - 3,002(-40) = 615,000 \text{ Btu = heat transferred to crystallizer}
\end{align*}
\]

(i) Assume mass-transfer-controlled, using molar amount of crystals, \( n \), and molar concentrations, \( c \). The molar form of (17-21) is

\[
\frac{dn}{dt} = 4\pi r^2 k_c (\Delta c)
\]

where \( r \) is crystal radius,

\[
n = \frac{4}{3} \pi r^3 \rho_M, \text{ using a molar density.}
\]
Therefore, \[
\frac{dn}{dt} = 4\pi r^2 \rho_m \frac{dr}{dt}
\] (3)
Equating (2) and (3),
\[
4\pi r^2 k_c (\Delta c) = 4\pi r^2 \rho_m \frac{dr}{dt}
\]
\[
\frac{dr}{dt} = k_c \Delta c \frac{\rho_m}{\rho_m}
\] (4)
From (15-62),
\[
N_{sh} = \frac{k_c D_p}{\rho_m} = \frac{2k_c r}{\rho_m} = 2 + 0.6(N_{re})^{1/2}(N_{sc})^{1/3}
\]
For \( r = \frac{50}{2} = 25 \mu m, \)
\[
N_{re} = \frac{D_p \nu_p}{\mu} = \frac{(50 \times 10^{-6})(100)(5)(1.34)}{0.08} = 42
\]
\[
N_{sc} = \frac{\rho_m}{\rho_D} = \frac{1.34(1.10 \times 10^{-5})}{100} = 5,430
\]
\[
N_{sh} = 2 + 0.6(0.42)^{1/2}(5,430)^{1/3}
\]
\[
= 2 + 6.8 = 8.8 = \frac{2k_c r}{\rho_m}
\]
\[
k_c = (8.8)(1.1 \times 10^{-5}) = 0.019 \text{ cm/s}
\]
For \( r = \frac{400}{2} = 200 \mu m, \)
\[
N_{re} = 0.42 \left( \frac{400}{30} \right) = 3.36
\]
\[
N_{sh} = 2 + 0.6(3.36)^{1/2}(5,430)^{1/3}
\]
\[
= 2 + 19.3 = 21.3
\]
\[
k_c = \frac{(21.3)(1.1 \times 10^{-5})}{2(200 \times 10^{-4})} = 0.006 \text{ cm/s}
\]
Thus, \( k_c \) changes by a factor of 3 as crystal size changes from 25 to 200 \( \mu m. \)

Assume \( \Delta c \) based on the given supersaturation of 0.01 g crystal per g solution.
\[
\Delta c = \frac{0.01(1.34)}{246.6} \approx 5.43 \times 10^{-6} \text{ mol/cm}^3
\]
\[
\rho_m \text{ of crystals} = \frac{1.68}{246.6} = 6.81 \times 10^{-4} \text{ mol/cm}^3
\]
From (4),
\[
\frac{dr}{dt} = k_c \frac{5.43 \times 10^{-6}}{6.81 \times 10^{-4}} = 0.008 k_c
\]
For the lowest value of \( k_c = 0.006 \text{ cm/s} \), \( \frac{dr}{dt} = \frac{0.008(0.006)}{48} \approx 0.029 \text{ mm/minute} \).
This is six times faster than the growth rate; therefore, crystal growth is largely controlled by surface reaction.

### §17.4 EQUIPMENT FOR SOLUTION CRYSTALLIZATION

Before developing a mathematical crystallizer model in §17.5, it is useful to consider the equipment for solution crystallization listed in Table 17.8 and classified by operating mode, method of achieving supersaturation, and features. Although equipment for both batch and continuous operation is listed, the latter is generally preferred. The choice of method for achieving supersaturation depends on the effect of temperature on solubility. From Table 17.5, it is seen that for many inorganic compounds in the near-ambient temperature range, e.g., 10–40°C, the change in solubility is small and insufficient to utilize the cooling method. This is certainly the case for MgCl₂ and NaCl. For KNO₃ and Na₂SO₄, crystallization by cooling may be feasible. The majority of industrial crystallizers use the evaporation method or a combination of cooling and evaporation. Direct-contact cooling with agitation and evaporation can be achieved by bubbling air through the magma.

To produce crystals of a desired size distribution, attention must be paid to the selection of the design features in Table 17.8. Use of mechanical agitation can result in smaller and more uniformly sized crystals of a higher purity that are produced in less time. The use of vertical baffles promotes more uniform mixing. Supersaturation and uniformity can be controlled by circulation between a crystallizing zone and a supersaturation zone. In a circulating-liquor design, only the mother liquor is circulated, while in the circulating-magma design, the mother liquor and crystals are circulated together. Circulation may be limited to the crystallizer vessel or may include pumping through an external heat exchanger. In a classifying crystallizer, the smaller crystals are separated from the larger and retained in the crystallizing zone for further growth or are removed from the zone and redissolved. In a controlled design, one or more techniques are used to control the degree of supersaturation to avoid undesirable nucleation. Cooling crystallizers may use a vessel jacket or internal coils, with the former preferred because of the ease of wiping the crystals off the cooling surface.

Many of the patented commercial crystallizer designs are described in Myerson [10] and Mullin [1]. Only four solution crystallizers are described here because these designs suffice to illustrate features found in other designs.

### §17.4.1 Circulating-Batch Crystallizers

Although batch crystallizers can be operated without agitation or circulation by simply charging a hot solution to an open vessel and allowing the solution to stand as it cools by natural convection, the resulting crystals may be undesirably large, interlocked, impure because of entrainment of mother liquor, and difficult to remove from the vessel. It is thus
preferable to use a more elaborate configuration similar to either of the two batch crystallizers shown in Figure 17.14. In the design with external circulation, a high magma velocity is used through the tubes of the heat exchanger to obtain a reasonable heat-transfer rate with a small temperature-driving force and minimal crystal formation on the tubes. This design is satisfactory for continuous crystallization, when the solubility-temperature curve dictates cooling crystallization.

In Figure 17.14b, crystallization is accomplished by evaporation under a vacuum pulled by a two-stage, steam-jet-ejector system through a water-cooled condenser or by a mechanical vacuum system. The magma is circulated internally through a draft tube by a propeller. Energy for evaporation is supplied by the hot feed. A typical cycle, including charging the feed, crystallization, and removal of the magma, is 2 to 8 h.

§17.4.2 Continuous Cooling Crystallizers

Figure 17.15 is a schematic diagram of a typical scraped-surface crystallizer known as the Swenson–Walker continuous cooling crystallizer, described in detail by Seavoy and Caldwell [12]. The feed flows through a semicylindrical trough, typically 1 m wide × 3–12 m long. The trough has a water-cooled jacket and is provided with a low-speed (3–10 rpm), helical agitator-conveyor that scrapes the wall, prevents growth of crystals on the trough wall, and promotes crystal growth by gentle agitation. Standard-size units can be linked together. The crystallization process is controlled by the rate of heat transfer, with the major resistance due to the magma on the inside. Overall heat-transfer coefficients of only 10–25 Btu/h-ft²-F (57–142 W/m²-K) are typically observed, based on a ΔTlm between the magma and the coolant. Production rates of up to 20 tons per day of crystals of Na₃PO₄ · 12 H₂O and Na₂SO₄ · 10 H₂O of moderate size and uniformity have been achieved. Both salts show a significant decrease in solubility with temperature, making the cooling crystallizer viable.

EXAMPLE 17.10 Sizing a Cooling Crystallizer.

The cooling crystallizer of Example 17.6 is to be a scraped-surface unit with 3 ft² of cooling surface per foot of running length of crystallizer. Cooling will be provided by a countercurrent flow of chilled water entering the cooling jacket at 60°F and leaving at 85°F. The overall heat-transfer coefficient, U, is expected to be 20 Btu/hr-ft²-F. What length of crystallizer is needed?
Solution

From Example 17.6, using Figure 17.10, the required heat-transfer rate is 44,900 Btu/h. The log mean temperature driving force is

$$\Delta T_{LM} = \frac{(120 - 85) - (70 - 60)}{\ln\left(\frac{120 - 85}{70 - 60}\right)} = 20^\circ F$$

The area for heat transfer is

$$A = \frac{Q}{U\Delta T_{LM}} = \frac{44,900}{20(20)} = 112 \text{ ft}^2$$

The crystallizer length = $112/3 = 37 \text{ ft} (11.3 \text{ m})$.

§17.4.3 Continuous Vacuum Evaporating Crystallizers

A particularly successful and widely used design for continuous vacuum evaporating crystallizers is the Swenson draft-tube, baffled (DTB) crystallizer, described by Newman and Bennett [13] and shown in one of several variations in Figure 17.16. In the main body of the crystallizer, evaporation occurs, under vacuum, at the boiling surface, which is located several inches above a draft tube that extends down to within several inches of the bottom of the crystallizer vessel. Near the bottom and inside of the draft tube is a low-rpm propeller that directs the magma upward through the draft tube toward the boiling surface under conditions of a small degree of supercooling and in the absence of any violent flashing action. Thus, nucleation and buildup of crystals on the walls are minimized.

Surrounding the draft tube is an annular space where the magma flows back downward for re-entry into the draft tube. The outer wall of the annular space is a skirt baffle, surrounded by an annular settling zone, whose outer wall is the wall of the crystallizer. A portion (perhaps 10%) of the magma flowing downward through the first annular space turns around and flows outward and upward through the settling zone where larger crystals can settle, leaving a mother liquor containing

![Figure 17.16 Swenson draft-tube, baffled (DTB) crystallizer.](image-url)
fine crystals that flows to a circulating pipe, where it is joined by the feed and flows upward through a pump and then a heat exchanger. The circulating solution is heated several degrees to provide energy for feed preheat and subsequent evaporation, and to dissolve finer crystals.

Circulating magma re-enters the main body of the crystallizer just below the bottom of the draft tube. Further classification of crystals by size can be accomplished by providing an elutriation leg, as shown in Figure 17.16 at the bottom of the main body of the crystallizer. In that case, product magma is withdrawn through a pipe from a nozzle located near the bottom of the elutriation leg, where the largest crystals are present. Otherwise, the product magma may be withdrawn from the lower part of the annular region surrounding the draft tube.

§17.5 THE MSMPR CRYSTALLIZATION MODEL

Because of the popularity of the DTB crystallizer, a mathematical model, due to Randolph [14] for its design and analysis, is useful and is found in process simulators. It is referred to as the Mixed-Suspension, Mixed-Product-Removal (MSMPR) model and is based on the following assumptions: (1) continuous, steady-flow, steady-state operation; (2) perfect mixing of the magma; (3) no classification of crystals; (4) uniform degree of supersaturation of the magma; (5) crystal growth rate independent of crystal size; (6) no crystals in the feed, but seeds are added initially; (7) no crystal breakage; (8) uniform temperature; (9) mother liquor in product magma in equilibrium with the crystals; (10) nucleation rate is constant, uniform, and due to secondary nucleation by crystal contact; (11) crystal-size distribution (CSD) is uniform in the crystallizer and equal to that in the magma; and (12) all crystals have the same shape.

Modifications to the model to account for classification of crystals due to settling, elutriation, and dissolving of fines, and variable growth rate are discussed by Randolph and Larson [15]. The core of the MSMPR model is the estimation, by a crystal-population balance, of the crystal-size distribution (CSD), which is determined by the rpm of the draft-tube propeller and external circulation rate. It is relatively easy to conduct experiments in a laboratory crystallizer that approximates the MSMPR model and can provide crystal nucleation rate and growth-rate data to design an industrial crystallizer.

§17.5.1 Crystal-Population Balance

The crystal-population balance accounts for all crystals in the magma and, with the mass balance, makes possible the determination of the CSD. Let \( L \) = characteristic crystal size (e.g., from a screen analysis), \( N \) = cumulative number of crystals of size \( L \) and smaller in the magma in the crystallizer, and \( V_{ML} \) = volume of the mother liquor in the crystallizer magma. A cumulative-numbers undersize plot based on these variables is shown in Figure 17.17, where the slope of the curve, \( n \), at a given value of \( L \) is the number of crystals per unit size per unit volume,

\[
 n = \frac{d(N/V_{ML})}{dL} = \frac{1}{V_{ML}} \frac{dN}{dL} \quad (17-31)
\]

The limits of \( n \), as shown in Figure 17.17, vary from \( n^o \) at \( L = 0 \) to \( 0 \) at \( L = L_T \), the largest crystal size. In the MSMPR model, the cumulative plot of Figure 17.17 is independent of time and location in the magma. The plot is, in fact, the numbers-cumulative CSD for product-magma crystals.

For a constant, crystal-size growth rate independent of crystal size, let \( G = dL/dt \), or

\[
 \Delta L = G \Delta t \quad (17-32)
\]
\[ L = G t_L \]  
(17-33)

where \( t_L \) is residence time in the magma in the crystallizer for crystals of size \( L \).

Equation (17-32) is the \( \Delta L \) law of McCabe [16], who found that it correlated experimental data on the growth of crystals of KCl and CuSO\(_4\)--5H\(_2\)O surprisingly well. Although McCabe’s experiments were conducted in a laboratory crystallizer under ideal conditions, his resulting \( \Delta L \) law is applied to commercial crystallization even though conditions may not be ideal.

From (17-31), \( dN = n V_{ML} dL = \text{number of crystals in the size range } dL \). Now, \( (\Delta n dL) \) crystals per unit volume in time increment \( \Delta t \) are withdrawn. Because of the perfect-mixing assumption for the magma,

\[
\frac{\text{number of crystals withdrawn}}{\text{mother-liquor volume withdrawn}} = \frac{\text{number of crystals withdrawn}}{\text{mother-liquor volume in the crystallizer}}
\]

Therefore,

\[
\frac{\Delta n dL}{n dL} = \frac{Q_{ML} \Delta t}{V_{ML}}
\]

(17-34)

where \( Q_{ML} = \text{volumetric flow rate of mother liquor in the withdrawn product magma} \) and \( V_{ML} = \text{volume of mother liquor in the crystallizer} \). Combining (17-32) and (17-34) and taking the limit,

\[
-\frac{d n}{dL} = \frac{Q_{ML} n}{G V_{ML}}
\]

(17-35)

which is a simplified version of the following more-general, transient-population balance equation that allows for crystals in the feed and a nonuniform growth rate, but assumes a constant volume of mother liquor in the crystallizer:

\[
\frac{\partial n}{\partial t} + \frac{\partial (nG)}{\partial L} + \frac{(Q_{ML})_{\text{in}} n}{V_{ML}} - \frac{(Q_{ML})_{\text{out}} n}{V_{ML}} = 0
\]

(17-36)

The retention time of mother liquor in the crystallizer is \( \tau = V_{ML}/Q_{ML} \). Therefore, (17-35) can be rewritten as

\[
-\frac{d n}{n} = \frac{dL}{G \tau}
\]

(17-37)

If (17-37) is integrated for a constant growth rate and residence time,

\[
n = n' \exp(-L/G \tau)
\]

(17-38)

This equation is the starting point for determining distribution curves for crystal population, crystal size or length, crystal surface area, and crystal volume or mass.

For example, to obtain crystal population, the number of crystals per unit volume of mother liquor below size \( L \) is

\[
N/V_{ML} = \int_0^L n dL
\]

(17-39)

The number of crystals per unit volume of mother liquor is

\[
N/\tau V_{ML} = \int_0^\infty n dL
\]

(17-40)

Combining (17-38) to (17-40), the cumulative number of crystals of size smaller than \( L \), as a fraction of the total, is

\[
x_n = \frac{\int_0^L n' \exp(-L/G \tau) dL}{\int_0^\infty n' \exp(-L/G \tau) dL} = 1 - \exp(-L/G \tau)
\]

(17-41)

Or, if a dimensionless crystal size is defined as

\[
z = L/G \tau
\]

(17-42)

then,

\[
x_n = 1 - e^{-z}
\]

(17-43)

The plot of (17-43) in Figure 17.18a is referred to as the cumulative distribution or cumulative crystal population. For a given value of \( z \), \( x_n \) is the fraction of crystals having a smaller \( z \)-value. A corresponding differential plot of \( dx_n/dz \) is given in Figure 17.18b, where from (17-43),

\[
\frac{dx_n}{dz} = e^{-z}
\]

(17-44)

The differential plot gives the fraction of crystals in a given interval of \( z \). At small values of \( z \), the fraction is seen to be large, while at large values of \( z \), the fraction is small. Figures 17.18a and b each show four different distribution plots.

From statistics, (17-41) is one of a number of moment equations, which for a relation \( n = f(z) \), are given by

\[
x_k = \frac{\int_0^\infty n^k dz}{\int_0^\infty n^0 dz}
\]

(17-45)

where \( k \) is the order of the moment. Thus, (17-43) is obtained by setting \( k = 0 \), which is the zeroth moment of the distribution. Results for this moment and the corresponding first (length or size), second (area), and third (volume or mass) moments are summarized in Table 17.9. Corresponding cumulative and differential plots are included in Figure 17.18.

Of particular interest in design and operation of a crystallizer is the predominant crystal size, \( L_{pd} \), in terms of the volume or mass distribution. This size corresponds to the peak of the differential-mass distribution and is derived as follows. From Table 17.9,

\[
\frac{d x_m}{dz} = \left(z^3/6\right)e^{-z}
\]

(17-46)

At the peak,

\[
\frac{d}{dz}\left(\frac{d x_m}{dz}\right) = 0 = \frac{3z^2 e^{-z}}{6} - \frac{z^3 e^{-z}}{6}
\]

(17-47)

Solving (17-47) for \( z \),

\[
z = 3 = \frac{L}{G \tau}
\]

(17-48)

Therefore,

\[
L_{pd} = 3G \tau
\]

(17-49)

Similar developments using the differential expressions in Table 17.9 show that the most populous sizes in terms of number of crystals, size of crystals, and surface area are 0, \( G \tau \), and 2 \( G \tau \), respectively. If \( L_{pd} \) is selected, (17-41) and
\( z = L / G t \)

Table 17.9  Cumulative and Differential Plots for Moments of Crystal Distribution for Constant Growth Rate

<table>
<thead>
<tr>
<th>Moment</th>
<th>Distribution Basis</th>
<th>Cumulative</th>
<th>Differential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zeroth</td>
<td>Number</td>
<td>( x_n = 1 - e^{-z} )</td>
<td>( dx_n / dz = e^{-z} )</td>
</tr>
<tr>
<td>First</td>
<td>Size or length</td>
<td>( x_L = 1 - (1 + z)e^{-z} )</td>
<td>( dx_L / dz = ze^{-z} )</td>
</tr>
<tr>
<td>Second</td>
<td>Area</td>
<td>( x_A = 1 - \left( 1 + \frac{z}{\pi} \right) e^{-z} )</td>
<td>( dx_A / dz = \frac{z^2}{\pi} e^{-z} )</td>
</tr>
<tr>
<td>Third</td>
<td>Volume or mass</td>
<td>( x_m = 1 - \left( 1 + \frac{z^2}{\pi} + \frac{z^3}{\pi^2} \right) e^{-z} )</td>
<td>( dx_m / dz = \frac{z^3}{\pi^2} e^{-z} )</td>
</tr>
</tbody>
</table>

Figure 17.18  Crystal-size distributions predicted by the MSMPR model.
(17-43) can be used to estimate cumulative and differential screen analyses.

To utilize distributions in Table 17.9, values of $G$ and $\tau$ are needed. Growth rate depends on the supersaturation and degree of agitation, and residence time depends on crystallizer design and operation. It is also useful to know $B^o$ and $n^o$, which are related as follows:

$$\lim_{L \to 0} \frac{1}{V_{ML}} \frac{dN}{dt} = B^o$$

$$\frac{dL}{dt} = G$$

$$\lim_{L \to 0} \frac{1}{V_{ML}} \frac{dN}{dL} = n^o$$

Therefore,

$$B^o = G n^o$$

Combining (17-51) with (17-38),

$$n = \frac{B^o}{G} \exp(-L/Gr)$$

This equation is used with experimental data in the following example to obtain nucleation and growth rates for a set of operating conditions when the assumptions of the MSMPR model hold. The effect of operating conditions on $B^o$ are expressed as a power-law function of the form of (17-19). However, since the growth rate can be proportional to the relative supersaturation, $s$, raised to an exponent, (17-19) can be rewritten as

$$B^o = k_s G M r f N^r$$

Unfortunately, $k_s$ can be sensitive to the size of the equipment and is, therefore, best determined from data for a commercial crystallizer, as discussed by Zumstein and Rousseau [17]. The exponents $i$, $j$, and $r$ can be determined from small-scale experiments.

The necessary nucleation rate for a crystallization operation is related to the predominant crystal size by the MSMPR model. From (17-40) and (17-38),

$$n_c = N_T / V_{ML} = \int_0^\infty n dL = n^o \tau G \int_0^\infty e^{-z} dz = n^o \tau G$$

The mass of crystals per unit volume of mother liquor is

$$m_c = \int_0^\infty m_p n dL$$

where $m_p$ = mass of a particle, given by

$$m_p = f_i L^3 \rho_p$$

where $f_i$ is defined in (17-11).

Combining (17-55), (17-56), and (17-38), followed by integration, gives

$$m_c = 6 f_i \rho_p n^o (G \tau)^4$$

Combining (17-54) and (17-57), the number of crystals per unit mass of crystals is

$$n_c / m_c = \frac{1}{6 f_i \rho_p (G \tau)^4}$$

Combining (17-48) with (17-58),

$$\frac{n_c}{m_c} = \frac{9}{2 f_i \rho_p L_{pd}}$$

or the corresponding required nucleation rate is

$$B^o = \frac{n_c C}{m_c V_{ML}} = \frac{9 C}{2 f_i \rho_p V_{ML} L_{pd}}$$

where $C$ = mass rate of production of crystals.

**EXAMPLE 17.11 Analysis of a DTB Crystallizer.**

A continuous vacuum evaporating crystallizer of the DTB type is used to produce 2,000 lb/hr of $\text{Al}_2(\text{SO}_4)_3$ 18 $\text{H}_2\text{O}$ ($\rho_s = 105 \text{ lb/ft}^3$). The magma contains 0.15 ft$^3$ crystals/ft$^3$ magma and the magma residence time in the crystallizer is 2 h. The desired $L_{pd}$ on a mass basis is 0.417 mm. Estimate: (a) required crystal growth rate in ft/hr, (b) necessary nucleation rate in nuclei/h-ft$^3$ of mother liquor, (c) number of crystals produced per hour, (d) tables and plots of estimated cumulative and differential screen analyses of the product crystals on a mass or volume basis. Also explain how the required growth and nucleation rates for the operating crystallizer might be achieved.

**Solution**

(a) From (17-48),

$$G = \frac{L_{pd}}{3 \tau} = \frac{(0.417/304.8)(3)(2)}{3} = 2.28 \times 10^{-4} \text{ ft/hr}$$

(b) Need volume of mother liquor in the crystallizer:

- Volume of crystals produced = $2,000,000/105$
- Volume of crystals in crystallizer = $19.1(2) = 38.2 \text{ ft}^3$
- Volume of magma in crystallizer = $38.2/0.15 = 255 \text{ ft}^3$
- Volume of mother liquor in crystallizer = $V_{ML} = 255 - 38.2 = 217 \text{ ft}^3$

From (17-60), assuming $f_i = 0.5$,

$$B^o = \frac{9(2,000)}{(2(0.5)(105)(217)(0.417/304.8))} = 3.1 \times 10^5 \text{ nuclei/h-ft}^3$$

(c) Number of crystals produced = $3.1 \times 10^5 (217) = 6.7 \times 10^9 / \text{h}$.

(d) $z = \frac{L}{Gr} = \frac{(2.28 \times 10^{-4})(2)}{2 \times 10^1 \text{ ft or 7.19 L, mm}}$

From Table 17.9,

$$x_m = 1 - \left( 1 + \frac{z^2}{z^2 + \frac{z^3}{6}} \right) e^{-z}$$

$$\frac{dx_m}{dz} = \frac{z^3}{6} e^{-z}$$

Using (1) and (2) with a spreadsheet for the older Tyler mesh sizes, the following results are obtained:

<table>
<thead>
<tr>
<th>Tyler Mesh</th>
<th>Opening, mm</th>
<th>Dimensionless Length, z</th>
<th>Cumulative Screen Analysis, %</th>
<th>Differential Screen Analysis, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>2.357</td>
<td>16.96</td>
<td>100.00</td>
<td>0.00</td>
</tr>
<tr>
<td>10</td>
<td>1.667</td>
<td>11.99</td>
<td>99.77</td>
<td>0.18</td>
</tr>
<tr>
<td>14</td>
<td>1.179</td>
<td>8.48</td>
<td>96.95</td>
<td>2.11</td>
</tr>
</tbody>
</table>
## §17.6 Precipitation

In solution crystallization, as discussed in §17.4, a liquid containing a solute is cooled or partially evaporated, causing the solute to exceed its solubility sufficiently to partially crystallize. The degree of supersaturation is small, primary nucleation is avoided, and crystal growth is slow. As shown in Example 17.11, if the process is carried out under controlled conditions, crystals of a desirable size can be grown. In many respects, precipitation is the opposite of solution crystallization. As discussed by Nielsen [18], precipitation involves solutes that are only sparingly soluble. In a process known as reactive crystallization, the precipitate is formed by changing pH, solvent concentration, or solution temperature, or by adding a reagent that reacts with the solute to produce an insoluble chemical. The degree of supersaturation produced by the reaction is large, causing a high degree of primary nucleation. Although some growth occurs as the supersaturation is depleted, precipitates generally consist of very small particles that form quickly and may be crystalline in nature, but are frequently aggregates and agglomerates. Aggregates are masses of crystallites that are weakly bonded together. Agglomeration can follow, cementing aggregates together. Chemicals produced by precipitation, sometimes called fast crystallization, include the sparingly soluble compounds listed in Table 17.6.

In precipitation, particle size is related to solubility by (17-16). For precipitates formed from ionic reactions in solution, the supersaturation ratio, $S = c/c_s$, is replaced by $(\pi/K_c)^{1/\nu}$, where $\pi$ = the ionic concentration product for the reaction, $K_c$ = (equilibrium) solubility product, and $\nu$ = sum of the cations and anions that form the precipitated compound. Thus, for aluminum hydroxide at 15°C, $\pi = (c_{Al^{3+}})(c_{OH^-})^3$, with $K_c$ given in Table 17.6 and $\nu = 1 + 3 = 4$. The Kelvin relation, (17-16), is important in precipitation because nucleation is due to homogeneous primary nucleation.

Extent of supersaturation is also important in precipitation. When a reagent is added to a solution to form a sparingly soluble compound, a high supersaturation, which depends on the ionic concentrations in solution, develops. For example, consider the formation of a BaSO₄ precipitate from an aqueous solution containing Ba²⁺ ions and an aqueous solution of H₂SO₄. From Table 17.6, the solubility product of BaSO₄ at 18°C is $0.87 \times 10^{-10}$. Figure 17.20a, taken from Nielsen [19], is a plot of sulfate ion concentration versus barium ion concentration, both in the solution just after mixing and before precipitation, with contours of constant

### Table 17.6

<table>
<thead>
<tr>
<th>Screen opening (mm)</th>
<th>Cumulative Screen Analysis (%)</th>
<th>Differential Screen Analysis (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>2.0</td>
<td>90</td>
<td>10</td>
</tr>
<tr>
<td>2.5</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>3.0</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>3.5</td>
<td>60</td>
<td>40</td>
</tr>
<tr>
<td>4.0</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

A plot of the two screen analyses is shown in Figure 17.19.

Both growth and nucleation rates depend on supersaturation. Growth may also depend on the relative velocity between the crystals and the mother liquor. The nucleation rate depends upon the degree of agitation. With a DTB crystallizer, the agitator rpm and the magma circulation rate through the external heat exchanger can be adjusted to achieve the required growth and nucleation rates.
supersaturation ratio, $S$. The dashed lines refer to an ideal situation in which activity coefficients are 1.0 (concentrations = activities) and no complexes of $\text{Ba}^{++}$ and $\text{SO}_4^{2–}$ are formed. The solid, curved contours take these deviations from ideality into account. Note the large supersaturation ratio of 100 when the $\text{SO}_4^{2–}$ concentration in solution is 0.01 mol/L and the $\text{Ba}^{++}$ concentration is $4.7 \times 10^{-4}$ mol/L.

Precipitation does not take place immediately after development of a large supersaturation because of the slow growth of very small particles. However, after a period of time (the induction period, $T_i$), visible precipitation begins. As shown in Figure 17.20b, this period depends on initial ion concentrations and, by superposition of Figure 17.20a, on the supersaturation ratio. For example, at a ratio of 300, $T_i$ is only one second, while at a ratio of 10, $T_i$ is more than one minute.

As shown in Figure 17.20c, the number of particles formed per unit volume of solution, $N/V$, also depends on initial concentrations of anion and cation and, therefore, on the supersaturation at high ion concentrations. A minimum number of particles per unit volume or a corresponding maximum particle size is frequently observed. For BaSO$_4$, this maximum size occurs for a supersaturation ratio of 300. The number of particles formed also depends on particle growth rate, which may be controlled by mass transfer of ions to a particle surface and/or integration of ions into the particle crystalline lattice (surface reaction). Particle growth rates during precipitation follow laws that exhibit different dependencies on relative supersaturation, $s = S – 1$:

- **Linear:** $G = k_1s$  \hspace{1cm} (17-61)
- **Parabolic:** $G = k_2s^2$ \hspace{1cm} (17-62)
- **Exponential:** $G = k_3f(t)$ \hspace{1cm} (17-63)

The linear rate law, which often applies for $G > 10 \text{ nm/s}$, indicates mass-transfer control or surface-adsorption control, where the latter depends more strongly on temperature. The parabolic rate law, for which $G$ may be $< 10 \text{ nm/s}$, applies to screw-dislocation-controlled growth. The exponential law, where $f(t)$ can involve a complex exponential, log, and/or power-law dependency, corresponds to growth control by surface nucleation. The latter two mechanisms may occur in parallel. Rate constants for many electrolytes for the three rate laws are given by Nielsen [20]. When growth is rapid, co-precipitation of soluble electrolytes may occur by entrainment, making it difficult to obtain a pure precipitate.

Because a precipitate is formed at considerable supersaturation, resulting particle shapes may be far from what corresponds to a minimum Gibbs energy, which depends on the particle surface area and interfacial tension. If precipitate and mother liquor are allowed to age, then precipitate particle sizes and shapes tend toward equilibrium values by: (1) flocculation and sintering of fine particles, (2) ion transport over the surface, and (3) ripening by dissolution and redeposition. Ripening can result in the release of co-precipitates, thus increasing precipitate purity.

Small particles produced in abundance during precipitation have a tendency to cluster together by interparticle collisions, variously referred to as agglomeration, aggregation, and flocculation. Such clusters, or agglomerates, are common when the number of particles/cm$^3$ of solution exceeds $10^7$. For BaSO$_4$, Figures 17.20a and c show that agglomeration requires a very large initial supersaturation ratio. Agglomeration is important when particle sizes are between 1 $\mu$m and 50 $\mu$m.

**EXAMPLE 17.12 Crystal-Size and Impeller rpm.**

Fitchett and Tarbell [21] studied the effect of impeller rpm on crystal-size distributions in the continuous precipitation of barium sulfate when mixing solutions of sodium sulfate and barium chloride. Contents of the 1.8-L crystallizer were assumed to be perfectly mixed. In their Run 15, they used feeds with dissolved salts in stoichiometric ratio to give a sodium chloride concentration of 0.15 mol/L and an average residence time of 38 s.

Results for two different impeller speeds were as follows:

<table>
<thead>
<tr>
<th>In n, Number Density of Crystals, in ($\mu m^{-1}L^{-1}$)</th>
<th>950 rpm, 0.361 J/s·kg Feeds</th>
<th>400 rpm, 0.028 J/s·kg Feeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size, $\mu m$</td>
<td>7</td>
<td>22.07</td>
</tr>
<tr>
<td>9</td>
<td>21.66</td>
<td>22.75</td>
</tr>
<tr>
<td>11</td>
<td>21.35</td>
<td>22.08</td>
</tr>
<tr>
<td>13</td>
<td>20.97</td>
<td>21.36</td>
</tr>
<tr>
<td>15</td>
<td>20.77</td>
<td>20.75</td>
</tr>
<tr>
<td>17</td>
<td>20.41</td>
<td>20.14</td>
</tr>
<tr>
<td>19</td>
<td>20.04</td>
<td>19.57</td>
</tr>
<tr>
<td>21</td>
<td>19.77</td>
<td>18.94</td>
</tr>
<tr>
<td>23</td>
<td>19.48</td>
<td>18.43</td>
</tr>
<tr>
<td>25</td>
<td>19.09</td>
<td>17.75</td>
</tr>
<tr>
<td>27</td>
<td>18.85</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>18.49</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>18.11</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>17.87</td>
<td></td>
</tr>
</tbody>
</table>
Using the MSMPR model, determine from the two sets of data:
(a) \( n' \), number density of nuclei, nuclei/\( \mu \text{m} \cdot \text{L} \); (b) \( G \), linear growth rate, \( \mu \text{m}/\text{s} \); (c) \( B' \), nucleation rate, nuclei/L-s; (d) mean crystal length, \( \mu \text{m} \); (e) \( n_c \), number of crystals/volume of mother liquor, crystals/m\(^3\).

**Solution**

(a) From (17-38), if each set of data is fitted to

\[
\ln n = \ln n' - L/Gt
\]

the best straight line yields an intercept of \( \ln n' \) and a slope of \(-1/Gt\), from which \( n' \) and \( G \) can be determined for \( t = 38 \text{ s} \).

Using a spreadsheet, the results for 950 rpm are intercept = 23.13, slope = -0.1601. Therefore, \( n' = \exp(23.13) = 1.11 \times 10^{10} \) crystals/\( \mu \text{m} \cdot \text{L} \).

(b) \( G = 1/[(38)(0.1601)] = 0.164 \, \mu \text{m}/\text{s} \)

(c) The nucleation rate is given by (17-51):

\[
B' = G n' = 0.164(1.11 \times 10^{10}) = 1.82 \times 10^9 \text{ nuclei/L} \cdot \text{s}
\]

(d) Mean particle length is obtained from the value of \( z \) for the maximum value of \( dz_j/\text{dz} \), which, from Table 17.9, is \( z e^{-z} \).

\[
\frac{dz_j}{dz} = z e^{-z} - ze^{-z} = 0
\]

Therefore, \( z = 1 = \frac{L_{\text{mean}}}{Gt} \) from (17-42) and \( L_{\text{mean}} = Gt = 0.164(38) = 6.23 \mu \text{m} \).

(e) The number of crystals per unit volume of mother liquor is given by (17-54):

\[
n_c = n' G t = B' \tau = 1.82 \times 10^9(38)
\]

\[= 6.92 \times 10^7 \text{ crystals/L} = 6.92 \times 10^7 \text{ crystals/m}^3\]

(f) In a similar manner, the following results are obtained for 400 rpm:

Intercept = 25.53; slope = -0.313; \( n' = 1.22 \times 10^{11} \) crystals/\( \mu \text{m} \cdot \text{L} \); \( G = 0.0841 \, \mu \text{m}/\text{s} ; B' = 1.03 \times 10^{10} \text{ nuclei/L} \cdot \text{s} ; L_{\text{mean}} = 3.20 \mu \text{m} \);

\[n_c = 3.91 \times 10^9 \text{ crystals/m}^3\]

Comparing the two sets of results, it is seen that a higher agitator speed gives a larger mean crystal size, a larger growth rate, and a lower nucleation rate.

### §17.7 MELT CRYSTALLIZATION

Solution crystallization is commonly conducted with aqueous solutions of dissolved inorganic salts. The phase-equilibrium diagram for a water–salt system, e.g., Figure 17.2, includes temperatures ranging from the eutectic temperature below 0°C to a temperature exceeding the melting point of ice, but not greater than 220°C. Since melting points of inorganic salts exceed 220°C, the salt melting point is not included.

For mixtures of organic compounds, the situation is quite different. An analysis by Matsutaka et al. [22] found that more than 70% of the common organic compounds had melting points between 0 and 200°C. For binary mixtures of such compounds, phase-equilibrium diagrams include melting points of both compounds. In one example, Figure 17.1b, crystals of ortho-chloronitrobenzene can form if the feed composition is less than the eutectic with para-chloronitrobenzene; otherwise, pure para-chloronitrobenzene can form. The exception is the eutectic composition. Eutectic-forming systems consist of compounds that cannot substitute for each other in the crystal lattice, so the eutectic mixture consists of two different solid phases. The two solubility curves separating a liquid-phase region from the two solid–liquid regions are freezing-point curves, and mixtures at conditions in the liquid-phase region are referred to as melts.

Much less common are solid-solution-forming systems of the type shown in Figure 17.1c for phenanthrene–anthracene. These consist of compounds so nearly alike in structure that they can substitute for each other in the crystal lattice to form a single crystalline phase over a wide range of composition. The liquid–solid phase diagram resembles that for vapor–liquid equilibrium, §4.2, where freezing-point and melting-point curves replace dew-point and bubble-point curves. Mixtures in the liquid-phase region above the freezing-point curve are also referred to as melts. A mixture in the region between the two curves separates into a liquid phase and a crystalline phase, neither of which is pure.

Crystallization of melts from eutectic-forming or solid-solution-forming mixtures is called melt crystallization. Theoretically, melt crystallization of eutectic-forming systems, like solution crystallization of such systems, can produce pure crystals. However, the product from commercial, single-stage crystallizers may not meet purity specifications, for reasons discussed by Wilcox [23]. In that case, repeated stages of melting and crystallization may be necessary to produce high-purity crystals.

Separation of organic mixtures is most commonly achieved by distillation. However, if distillation: (1) requires more than 100 theoretical stages, (2) cannot produce products that meet specifications (e.g., purity and color), (3) causes decomposition of feed components, or (4) requires extreme conditions of temperature or pressure (e.g., vacuum), other separation methods should be considered. According to Wynn [24], if the compounds to be separated: (1) are disubstituted benzenes, diphenyl alkyls, phenones, secondary or tertiary aromatic or aliphatic amines, isocyanates, fused-ring compounds, heterocyclic compounds, or carboxylic acids of MW < 150; (2) have a melting-temperature range from 0 to 160°C; (3) are required to be high-purity products; or if (4) a laboratory test produces a clearly defined solid phase from which the liquid phase drains freely, then melt crystallization should be considered as an alternative or supplement to distillation.

### §17.7.1 Equipment for Melt Crystallization

As with solution crystallization, a large number of crystallizer designs have been proposed for melt crystallization. Only widely used commercial units are discussed here; Myerson [10] provides a wider panorama. In all cases, crystallization is caused by cooling the mixture.

Two major methods used in melt crystallizers are suspension crystallization and layer crystallization by progressive
freezing. In the former, crystals of a desired size distribution are grown slowly in a suspension by subcooling a seeded-feed melt. In the latter, crystals of uncontrolled size are grown rapidly on a cooled surface, wherein subcooling is supplied through the crystallized layer. In suspension crystallization, the remaining melt must be separated from the crystals by centrifugation, filtration, and/or settling. In layer crystallization, the remaining melt or residual liquid is drained from the solid layer, followed by melting of the solid.

Figure 17.21 shows a two-stage, scraped-wall-crystallizer system used for suspension crystallization. A cooling medium is used to control the surface temperatures of the two scraped-wall units, causing crystals to grow, which are subsequently scraped off by screws. The melt mixture is circulated through a ripening vessel. The two scraped-wall units are typically 3.6 m long with 3.85 m² of heat-transfer area. The screws are driven by a 10-kW motor.

Of greater commercial importance is the falling-film crystallizer in Figure 17.22, developed by Sulzer Brothers Ltd. This equipment produces high-purity crystals (>99.9%) at high capacity (>10,000 tons/yr). A large pair of units, each 4 m in diameter and containing 1,100 12-m-high tubes, can produce 100,000 tons/yr of very pure crystals, with typical layer growth rates of 1 inch/h. The feed melt flows as a film down the inside of the tubes over a crystal layer that forms and grows by progressive freezing because the wall of the tube is cooled from the outside. When a predetermined crystal-layer thickness, typically 5–20 mm, is reached, the feed is stopped and the tubes are warmed to cause partial melting, called sweating, to remove impurities that may be bonded to the crystal layer. This is followed by complete melting of the remaining layer, which is of high purity. During the initial crystallization phase, melt is circulated at a high rate, compared to the crystallization rate, so that a uniform temperature and melt composition are approached down the length of the tube. The coolant also flows as a film down along the outside surface of the tubes.

Consider the freezing step in a falling-film crystallizer for which a temperature profile is shown in Figure 17.23. Melt enters at the top of the tube and flows as a film down the inside wall. A coolant, at a temperature below the freezing point of the melt, also enters at the top and flows as a film down the
outside wall. Heat is transferred from the melt to the coolant, causing the melt to form a crystal layer at the inside tube wall. As melt and coolant flow down the tube, their temperatures decrease and increase, respectively. The thickness of the crystal layer increases with time, with the latent heat of fusion transferred from the crystal-melt interface to the coolant.

For a eutectic-forming, binary melt, only one component crystallizes, although small amounts of the other component may be trapped in the crystal layer, particularly if the rate of crystal formation is too rapid. Temperature at the interface of the crystal layer and the melt is assumed to be the equilibrium temperature corresponding to the saturated melt composition on the solubility curve. If mass transfer of the crystallizing component from the melt film to the phase interface is rapid, the interface temperature will correspond to the crystallizing component as it flows down the inside tube wall. The melt is 62 wt% naphthalene and 20 wt% benzene at the saturation temperature. A melt of 80 wt% naphthalene and 20 wt% benzene at the saturation temperature is fed to a falling-film crystallizer, where coolant enters at 15°C. Estimate the time required for the crystal-layer thickness near the top of the 8-cm i.d. tubes to reach 2 cm.

A similar derivation for a cylindrical-tube wall, where \( r_i \) = inside radius of the tube, gives

\[
\frac{1}{4} \left( r_i^2 - r_s^2 \right) - \frac{r_i^2}{2} \ln \left( \frac{r_i}{r_s} \right) = \frac{k_c(T_m - T_s) t}{\rho \Delta H_f} \tag{17-67}
\]

The value of the LHS of (17-67) approaches the value of the LHS of (17-65) as the value of \( r_s \) approaches the value of \( r_i \). For the planar wall, (17-66) shows that the crystal layer grows as the square root of the time. Thus, the growth during the first half of the time period is \( (1/\sqrt{2}) = 70.7\% \) of the total growth. For the cylindrical-tube wall, if the growth is from the wall to half of the radius, 67.9% of that growth occurs during the first half of the time period, to produce 75.2% of the crystal layer. The time required for this thickness of growth for the cylindrical tube is only 80% of the time for the planar wall. Thus, a conservative result is obtained by using the simpler planar wall of (17-66).

During operation of the falling-film crystallizer, temperature of the melt film decreases as it flows down the tube because of heat transfer from melt to the colder crystal layer. Based on the above assumptions, the melt temperature at any elevation will be the temperature corresponding to the solubility curve for the melt composition at that elevation. If it is assumed that: (1) the sensible heat from cooling of the melt layer is negligible compared to the latent heat of fusion; (2) any sensible-heat storage in the crystal layer and tube wall can be neglected; (3) vertical conduction in the tube wall, crystal layer, and melt layer can be neglected; and (4) the coolant temperature is constant, then (17-66) can be coupled with a material balance for consumption of the crystallizing component as it flows down the inside tube wall. The result, which is left as an exercise, gives the crystal-layer thickness as a function of time and vertical location.

**EXAMPLE 17.13 Falling-Film Crystallizer.**

A melt of 80 wt% naphthalene and 20 wt% benzene at the saturation temperature is fed to a falling-film crystallizer, where coolant enters at 15°C. Estimate the time required for the crystal-layer thickness near the top of the 8-cm i.d. tubes to reach 2 cm.

**Solution**

By extrapolation from Figure 17.24, the saturation temperature of the melt is 62°C. Therefore, naphthalene will crystallize, with

\[
T_m - T_s = (62 - 15) \times 1.8 = 84.6 \text{°F}
\]

\( r_i = 8/2 = 4 \text{ cm} = 0.131 \text{ ft} \)

\( r_s = 4 - 2 = 2 \text{ cm} = 0.0655 \text{ ft} \)

The estimate can be made with (17-67), based on the following properties for naphthalene:

\[ k_c = 0.17 \text{ Btu/h-ft-°F} \]

\[ \Delta H_f = 63.9 \text{ Btu/lb} \]

From (17-67), solving for time, \( t \),

\[
t = \frac{(7.14)(63.9)}{(0.17)(84.6)} \times \frac{1}{4} \left( 0.131^2 - 0.0655^2 \right) - \frac{0.0655^2}{2} \ln \left( \frac{0.131}{0.0655} \right) = 0.549 \text{ h}
\]
§17.8 ZONE MELTING

When melt consists of two components that form a solid solution, as seen in Figure 17.1c, liquid and solid phases at equilibrium contain both components, as in vapor–liquid equilibrium. Accordingly, multiple stages of crystallization are required to obtain products of high purity. A useful technique for doing this is zone melting, as developed by Pfann [25, 26] and discussed by Zief and Wilcox [27].

Zone melting, as carried out batchwise, is illustrated in Figure 17.25. Starting with an impure crystal slab, a melt zone, whose length is a small fraction of slab length, is passed slowly (typically at 1 cm/h for organic mixtures) along the slab from one end to the other by fixing the slab and using a moving heat source or, less commonly, by moving the slab through a fixed heat source. Radio frequency (RF) induction heating, §18.1.2, is particularly convenient and creates mixing in the melt. The slab can be arranged horizontally or vertically, with the latter preferred because it takes advantage of the density difference between crystals and melt. Zone melting can be applied to the composition region near either end of the phase-equilibrium diagram. For the phenanthrene (P)–anthracene (A) mixture in Figure 17.1c, zone melting can remove small amounts of A from P, or P from A.

A solid–liquid equilibrium distribution coefficient, $K_i$, can be defined as in liquid–liquid equilibrium:

$$K_i = \frac{\text{concentration of impurity } i \text{ in the solid phase}}{\text{concentration of impurity } i \text{ in the melt phase}}$$

If concentration is expressed in mole fractions and the impurity is anthracene, as in Figure 17.1c, then at 120°C, $K_i = 0.30/0.12 = 2.50$. At 200°C, with phenanthrene as the impurity, $K_i = 0.11/0.28 = 0.393$. Thus, $K_i$ can be greater or less than 1. When $> 1$, impurities raise melting points and concentrate in the solid phase; when $< 1$, impurities lower melting points and concentrate in the melt. However, when $K_i \rightarrow 1$, purification by zone melting becomes very difficult.

Near either end of the composition range, an equilibrium curve for the solid and liquid phases approaches a straight line, and the value of $K_i$ becomes constant. In these ranges, an equation is readily developed to predict impurity concentration in the solid phase upstream of a moving melt zone as a function of distance along the crystal layer in the direction of melt-zone movement. Figure 17.26 shows the position of the melt zone during zone melting, where the zone moves a distance $dz$. Assume that: (1) the melt zone of width $\ell$ is perfectly mixed, with impurity weight fraction $w_i$; (2) no diffusion of impurity in the solid phases occurs; (3) initial concentration of the impurity is uniform at $w_o$; and (4) impurity concentration in the melt zone is in equilibrium with that in the solid phase upstream of the melt zone. A mass balance on the impurity for a $dz$ melt-zone
movement is given by:

\[
\text{(Mass of impurity added to melt zone)} / \text{(Mass of impurity removed from melt zone)} = \frac{\text{Increase in mass of impurity in the melt zone}}{C_0}
\]

Thus,

\[
s_w \rho_c A_c dz - w_s \rho_s A_s dz = p_L A_c \ell dw_L \tag{17-69}
\]

From (17-68), let \( K = w_s / w_L \) \( \tag{17-70} \)

Therefore,

\[
dw_L = dw_s / K \tag{17-71}
\]

Combining (17-69) to (17-71) to eliminate \( w_L \) and assuming \( \rho_L = \rho_c \),

\[
\frac{K}{\ell} \int_0^z dz = \int_{w_o}^{w_s} \frac{dw_s}{w_o - w_s} \tag{17-72}
\]

Integration gives

\[
\frac{w_s}{w_o} = 1 - (1 - K) \exp(-Kz/\ell) \tag{17-73}
\]

for

\[
z/\ell = 0 \text{ to } z/\ell = L/\ell - 1
\]

**EXAMPLE 17.14 Zone Melting.**

A crystal layer of 1 wt% phenanthrene and 99 wt% anthracene is subjected to zone melting with a melt-zone width equal to 0.1 of the length of the crystal layer \((\ell/L = 0.1)\). The distribution coefficient for phenanthrene in the dilute composition region is 0.36. Determine the phenanthrene concentration profile in weight fractions at the conclusion of zone melting when the melt reaches the last 10% of the crystal-layer length.

**Solution**

From Figure 17.1c and the value of \( K \), the phenanthrene favors distribution to the melt phase. Therefore, as the melt zone moves along the crystal layer, the phenanthrene will migrate from the upstream portion of the crystal layer into the melt zone. When the leading edge of the melt zone reaches the end of the crystal layer, all of the migrated phenanthrene will be in the melt layer at a uniform concentration equal to \( w_s(z/\ell = 0.9) / K \). Assume instant freezing of this melt zone so as to maintain uniform composition. From (17-73), with \( K = 0.36 \) and \( w_o = 0.01 \),

\[
w_s = 0.01 \left[ 1 - 0.64 \exp(-0.36 z/\ell) \right] \tag{1}
\]
uniform. For example, at the beginning of the second pass, \( w_o \) becomes \( w_s \) in Figure 17.27. For the additional passes, it is necessary to numerically solve the following ODE form of (17-72).

\[
\frac{dw_s}{dz} = \frac{K}{T} (w_o - w_s)
\]  

(17-74)

where \( w_o = w_o(z = z) \) from the results for \( w_s \) from the previous pass, and \( w_s(z = 0) = Kw_o(z = 0) \).

Typical impurity-concentration profiles for multiple melt-zone passes are shown in Figure 17.28 from calculations by Burris, Stockman, and Dillon [28] for the case \( K = 0.1 \) and a melt-zone width of 20% of the crystal-layer length \( \ell/L = 0.2 \). In their calculations, the melt zone was allowed to diminish to zero as the heater moved away from the crystal layer, resulting in a steep gradient from \( z/L = 0.8 \) to 1.0. It is seen that an ultimate impurity distribution is approached after 9 passes. The number of passes required to approach the ultimate distribution is given approximately by

\[ 2(L/\ell) + 1, \]

as observed by Herington [29]. In this example, a highly pure crystalline product can be achieved if a portion of the purer end of the final crystal layer is taken.

§17.9 DESUBLIMATION

Crystallization from a vapor, rather than from a liquid or melt, is called desublimation. The reverse, i.e., vaporization of a solid directly to a vapor, is sublimation. To understand how such a phase change can occur without going through the liquid phase, consider the phase diagram for naphthalene in Figure 17.29. As with most chemicals that have a vapor pressure of much less than 1 atm at the melting temperature, that temperature coincides, within a fraction of 1°C, with the triple point. Below the triple-point temperature of 80.2°C, which corresponds to a vapor pressure of 7.8 torr, naphthalene cannot exist as a liquid, regardless of the pressure, but can exist as a solid, provided the pressure is greater than the vapor pressure of naphthalene at the prevailing temperature. However, if the pressure falls below the vapor pressure, solid naphthalene sublimes directly to a vapor.

If naphthalene is present in an ideal-gas mixture with a noncondensable inert gas, sometimes called an entrainer, at a temperature below the triple point of 80.2°C, desublimation to a crystalline solid occurs if the partial pressure of naphthalene gas is increased to a value that exceeds its vapor pressure. Consider a vapor mixture of 5 mol% naphthalene in nitrogen at 70°C and a total pressure of 40 torr. The partial pressure of naphthalene is 0.05(40) = 2 torr. From Figure 17.29, this partial pressure is less than the vapor pressure of 3.8 torr. Desublimation begins when the total pressure is increased to 3.8/0.05 = 76 torr. Alternatively, if the pressure is maintained at 40 torr but the temperature is reduced, desublimation begins at 61°C, where the vapor pressure of naphthalene is 2 torr. Unless nitrogen is entrapped, naphthalene crystals will be pure.
requires either a high pressure upstream of the nozzle or a vacuum downstream.

The most common occurrence of desublimation is the formation of snow crystals by moisture condensation from air at temperatures below 0°C. At temperatures above −40°C, snow crystals form by heterogeneous nucleation on fine mineral particles of 10⁻⁴ to 10⁻² mm in diameter. At temperatures below −40°C, homogeneous nucleation can take place. As snow crystals fall through the atmosphere, they cluster together into snowflakes. The difference between the melting point of ice and the triple point of water is less than 0.01°C, with a vapor pressure of only 4.6 torr.

As discussed by Nord [30] and Kudela and Sampson [31], a number of chemicals are amenable to purification by desublimation, preceded, perhaps, by sublimation. Table 17.10 provides a list of chemicals that are solids at ambient conditions and have solid vapor pressures greater than 5 μm Hg at moderate operating temperatures. Applications of desublimation to obtain near-pure solid chemicals or pure-chemical solid films on substrates include crystallization of water-insoluble organic chemicals from mixtures with inert, non-volatile gases and vapor-deposition of metals.

Desublimation is almost always effected by cooling gas mixtures at constant pressure. Holden and Bryant [32] describe four cooling techniques: (1) heat transfer from the gas through a solid surface, on which the crystals form; (2) quenching by addition of a vaporizable liquid; (3) quenching by addition of a cold, noncondensable gas; (4) expansion of the gas mixture through a nozzle.

Technique 1, which is widely used, has the disadvantage that crystals must be removed by scraping or melting from the heat-transfer surface. Technique 2 is less common, and needs a liquid in which the sublimate is not soluble. If excess water is used, this technique will produce a slurry of the crystals and nonvaporized liquid. Technique 3, which is also common, produces dry crystals, called a snow. Technique 4 is not widely used because the degree of cooling necessary requires either a high pressure upstream of the nozzle or a vacuum downstream.

The number, size, and shape of the crystals produced in the snow of the third technique depend on the relative rates of nucleation, crystal growth, and crystal agglomeration. Frequently, as commonly observed with snow crystals, dendritic growth occurs, producing undesirable crystals of the shape shown in Figure 17.30, in which the main stem grows rapidly, followed by slower rates of growth of primary branches, and much slower growth of secondary branches. However, if dendritic crystals can be suspended in the vapor long enough, spaces between the branches can fill in to produce a more-desirable, dense shape.

### §17.9 Desublimation

#### §17.9.1 Desublimation in a Heat Exchanger

Desublimation is used in industry to recover organic chemicals, including anthracene, maleic anhydride, naphthalene, phthalic anhydride, and salicylic acid from gas streams. Crystals are deposited on the outside of tubes while a coolant flows through the inside. If the rate of desublimation is controlled by the rate of conduction of heat through deposited crystal layers, then a relationship for the time needed to deposit a crystal layer of given thickness is derived in a manner similar to that for the falling-film melt crystallizer in §17.7. The result—which is similar to (17-67), except that crystal layers grow outward from the outside radius of cylindrical tube \( r_o \) instead of inward from inside radius \( r_i \) as in (17-67)—is

\[
t = \frac{\rho \Delta H_s}{k_c (T_g - T_s)} \left[ \frac{r_i^2}{2} \ln \left( \frac{r_o}{r_i} \right) - \frac{1}{4} (r_o^2 - r_i^2) \right]
\]

where \( r_o \) is the radius to the crystal layer–gas interface. Equation (17-75) ignores any sensible heat associated with cooling of the gas. If this is not negligible, then it must be added in (17-75) to the heat of sublimation, \( \Delta H_s \). If the heat-transfer resistance in the gas phase is negligible, the temperature, \( T_g \) in (17-75), corresponds to the temperature where the partial pressure of the desubliming solute equals its vapor pressure. An extended derivation of (17-75) that includes the sensible-heat correction is given by Singh and Tawney [33].

#### Example 17.15 Desublimation in a Heat Exchanger

A desublimation heat exchanger is to be sized for recovery of 100 kg/h of naphthalene (N) from a gas stream, where the other components are noncondensable. The heat-exchanger tubes are 1 m long with an outside diameter of 2.5 cm. Tube spacing is such that \( N \) can build up to a maximum thickness of 1.25 cm. The gas enters the unit at 800 torr and 80°C with a mole fraction for N of 0.0095. The water coolant flows through the inside of the tubes countercurrently to the

<table>
<thead>
<tr>
<th>Chemicals Amenable to Purification by Desublimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum chloride</td>
</tr>
<tr>
<td>Anthracene</td>
</tr>
<tr>
<td>Anthranilic acid</td>
</tr>
<tr>
<td>Anthraquinone</td>
</tr>
<tr>
<td>Benzanthrone</td>
</tr>
<tr>
<td>Benzoic acid</td>
</tr>
<tr>
<td>Calcium</td>
</tr>
<tr>
<td>Camphor</td>
</tr>
<tr>
<td>Chromium chloride</td>
</tr>
<tr>
<td>Cyanuric chloride</td>
</tr>
<tr>
<td>Ferric chloride</td>
</tr>
<tr>
<td>Hafnium tetrachloride</td>
</tr>
<tr>
<td>Iodine</td>
</tr>
<tr>
<td>Magnesium</td>
</tr>
</tbody>
</table>
gas. Cooling water enters at 25°C and exits at 45°C. Determine the number of tubes needed and the time required to reach the maximum thickness if the gas leaves at 60°C.

**Solution**

The properties are: \( C_p \) of gas = 0.26 cal/g°C; MW of naphthalene = 128.2; \( k \) of solid naphthalene = 1.5 cal/h-cm°C; \( \Delta H_f \) of naphthalene = 115 cal/g; \( \rho \) of solid naphthalene = 1.025 g/cm³.

When the maximum thickness of N is achieved, the amount of sublimate per tube, if uniform, is

\[
m = \pi (r_1^2 - r_2^2) L P_i = 3.14 \left[ (1.25 + 1.25)^2 - 1.25^2 \right] 100(1.025) = 1.510 g = 1.51 kg
\]

Entering gas has a partial pressure for N of 0.0095(800) = 7.6 torr. From Figure 17.29, the saturation temperature for this partial pressure is 79.7°C. This is just slightly below the entering-gas temperature of 80°C, which is less than the triple-point temperature. Therefore, N will condense as a solid. At the exit-gas temperature, 60°C, the vapor pressure of N is 1.8 torr. Assuming saturation at the exit and no pressure drop, the mole fraction of N in the exit gas is 1.8/800 = 0.00225. Thus, per mole of entering gas, 0.0073 mole of N will be condensed. If the gas is assumed to be nitrogen and N, then \( M_s \), the mass ratio of the gas mixture to the condensed N, is

\[
M_s = \frac{28(0.9905) + 128.2(0.0095)}{(128.2)(0.0073)} = 30.94
\]

The sensible heat plus the heat of fusion is

\[
M_s C_p (T_{in} - T_{out})_x + \Delta H_f = 30.94(0.26)(80 - 60) + 115 = 276 \text{ cal/g}
\]

For this example, with a very low mole fraction undergoing desublimation, the sensible-heat effect is large. From (17-75), the time to reach the maximum thickness of N, using the temperature-driving force across the solid N of 35°C, is

\[
t = \frac{(1.025)(276)}{(1.5)(35)} \left[ \frac{(2.5)^2}{2} \ln \left( \frac{2.5}{1.25} - \frac{1}{4} \right) \right] = 5.37 \text{ h}
\]

The number of tubes required is

\[
\frac{(100)(5.37)}{1.51} = 356
\]

---

**§17.10 EVAPORATION**

Before crystallizing an inorganic solute from an aqueous solution, it is customary to bring the solute concentration close to saturation. This is accomplished by evaporating water in an evaporator, which is also used to concentrate solutions even when the solute is not subsequently crystallized, e.g., solutions of sodium hydroxide. When the vapor formed is essentially pure, there is no mass-transfer resistance in the vapor. When the liquid is agitated, mass transfer is sufficiently rapid that the rate of solvent evaporation can be determined by the rate of heat transfer from the indirect heating medium, usually condensing steam, to the solution.

Evaporators differ in configuration and degree of liquid agitation. The five most widely used continuous-flow evaporators are shown schematically in Figure 17.31. Their main characteristics are as follows:

(a) **Horizontal-tube evaporator.** This unit, shown in Figure 17.31a, consists of a horizontal cylindrical vessel equipped in the lower section with a horizontal bundle of tubes, inside of which steam condenses and outside of which the solution to be concentrated boils. Agitation is provided only by the movement of the bubbles leaving the evaporator as vapor. This type of unit is suitable only for low-viscosity solutions that do not deposit scale on the heat-transfer surfaces.

(b) **Short-vertical-tube evaporator.** This unit, shown in Figure 17.31b, differs significantly from the horizontal-tube evaporator. The tube bundle is arranged vertically, with the solution inside the tubes and steam condensing outside. Boiling inside the tubes causes the solution to circulate, providing additional agitation and higher
heat-transfer coefficients. This type of evaporator is not suitable for very viscous solutions.

(c) **Long-vertical-tube evaporator.** By lengthening the vertical tubes and providing a separate vapor–liquid disengagement chamber, as shown in Figure 17.31c, a higher liquid velocity can be achieved and, thus, an even higher heat-transfer coefficient.

(d) **Forced-circulation evaporator.** To handle very viscous solutions, a pump is used to force the solution upward through relatively short tubes, as shown in Figure 17.31d.

(e) **Falling-film evaporator.** This unit, shown in Figure 17.31e, is popular for concentrating heat-sensitive solutions such as fruit juices. The solution enters at the top and flows as a film down the inside walls of the tubes. Concentrate and vapor produced are separated at the bottom.

§17.10.1 Boiling-Point Elevation

For a given pressure in the vapor space of an evaporator, the boiling temperature of an aqueous solution will be equal to that of pure water if the solute is not dissolved but consists of small, insoluble, colloidal material. If the solute is soluble, the boiling temperature will be greater than that of pure water.

![Figure 17.32 Dühring chart for aqueous solutions of sodium hydroxide.](image1)

![Figure 17.33 Nomograph for boiling-point elevation of aqueous solutions.](image2)
by an amount known as the *boiling-point elevation*. If, as is usually the case, the solute has little or no vapor pressure, the evaporator pressure is the partial pressure of water in the solution, so, by Raoult’s law (§2.3),

\[ P = P_{H_2O} = \gamma_{H_2O}x_{H_2O}P^\text{sat}_{H_2O} \]  

(17-76)

For a given \( P \) and \( x_{H_2O} \), the temperature to give the required \( P_{H_2O} \) can be determined, provided \( \gamma_{H_2O} \) can be estimated. For solutions dilute in the solute, \( \gamma_{H_2O} \approx 1.0 \). For concentrated solutions, \( \gamma_{H_2O} \) can be estimated from correlations for electrolyte solutions as discussed by Poling, Prausnitz, and O’Connell [34].

Alternatively, boiling temperatures for solutions can be estimated by using a Dühring-line chart, if available for a particular solute. Such a chart is shown in Figure 17.32 for sodium hydroxide–water solutions. The straight lines on this chart for different mass fractions of NaOH obey Dühring’s rule, which states that as the pressure is increased, the boiling temperature of the solution increases linearly with boiling temperature of the pure solvent. A nomograph for other solutes in water is given in Figure 17.33. The use of Figures 17.32 and 17.33, and (17-76) is illustrated in the next example.

**EXAMPLE 17.16 Boiling-Point Elevation.**

An aqueous NaOH solution is evaporated at 6 psia. If the solution is 35-wt% NaOH, determine the: (a) boiling temperature of the solution, (b) boiling-point elevation, (c) activity coefficient for water from (17-76).

**Solution**

From steam tables, water has a vapor pressure of 6 psia at 170°F.

(a) From the Dühring-line chart of Figure 17.32, the boiling temperature of the solution is 207°F.

(b) The boiling-point elevation is: \( 207 - 170 = 37°F \).

Alternatively, the nomograph of Figure 17.33 may be used by drawing a straight line through the point for NaOH and a solution (boiling-point) temperature of 207°F. That line is extended to the left to the intersection with the leftmost vertical line. A straight line is then drawn from that intersection point through the lower, inclined line labeled “Weight % solids” at 35 (wt%) NaOH. This second line is extended so as to intersect the right, vertical line. The value of the boiling-point elevation at this point of interaction is read as 36°F, which is close to the value of 37°F from the Dühring chart.

(c) The mole fraction of water in the solution for complete ionization of NaOH is:

\[
x_{H_2O} = \frac{0.65/18}{0.65/18 + 2(0.35)/40} = 0.674
\]

Vapor pressure of water at 207°F is 13.3 psia. From (17-76),

\[
\gamma_{H_2O} = \frac{6}{0.674(13.3)} = 0.67
\]

**§17.10.2 Evaporator Model**

Figure 17.34 is a schematic diagram for the model used to make mass-balance, energy-balance, and heat-transfer calculations to size evaporators operating under continuous-flow, steady-state conditions. A so-called thin liquor at temperature \( T_s \), with weight-fraction solute \( w_p \), is fed to the evaporator at mass flow rate \( m_p \). A heating medium, e.g., saturated steam, is fed to the heat-exchanger tubes at \( T_s, P_s \), and mass flow rate \( m_c \). Saturated condensate leaves the heat exchanger at the same temperature and pressure. Heat-transfer rate \( Q \) to the solution in the evaporator at temperature \( T_c \) causes the solution to partially evaporate to produce vapor at temperature \( T_v, m_v \). The thick-liquor concentrate leaves at temperature \( T_p \), with weight-fraction solute \( w_p \), at mass flow rate \( m_p \). The heat exchanger has a heat-transfer area \( A \) and overall heat-transfer coefficient \( U \).

Key assumptions in formulating the model are:

1. The feed has only one volatile component, e.g., water.
2. Only the latent heat of vaporization of steam at \( T_s \) is available for heating and vaporizing the solution.
3. Boiling action on the heat-exchanger surfaces agitates the solution in the evaporator sufficiently to achieve perfect mixing. Therefore, the solution temperature equals the exiting temperature of the thick-liquor concentrate. Thus, \( T_c = T_p \) and \( T_v = T_p \).
4. Because of Assumptions 2 and 3, the overall temperature-driving force for heat transfer = \( \Delta T = T_s - T_p \).
5. The $\Delta T$ is high enough to achieve nucleate boiling but not so high as to cause undesirable film boiling.

6. The exiting vapor temperature, $T_y$, corresponds to evaporator vapor-space pressure, $P$, taking into account boiling-point elevation of the solution, unless the solute is small, insoluble particles such as colloidal matter.

7. No heat is lost from the evaporator. Based on the above, the evaporator model is:

Total mass balance:

$$m_f = m_p + m_v$$  \hspace{1cm} (17-77)

Mass balance on the solute:

$$w_f m_f = w_p m_p$$  \hspace{1cm} (17-78)

Energy (enthalpy) balance on the solution:

$$Q = m_s H_v + m_p H_p - m_f H_f$$  \hspace{1cm} (17-79)

where $H = \text{enthalpy per unit mass.}$

Energy (enthalpy) balance on the heating steam:

$$Q = m_s \Delta T_v$$  \hspace{1cm} (17-80)

Heat-transfer rate:

$$Q = UA(T_s - T_p)$$  \hspace{1cm} (17-81)

The procedure used to solve these five equations depends on the problem specifications, the following example being typical. The solution of the energy-balance equations is greatly facilitated if an enthalpy-concentration diagram for the solute–solvent system is available. A diagram for the NaOH–water system is given in Figure 17.35, where the enthalpy datum for water is the pure liquid at 32°C, the same datum as the steam tables. For NaOH, the datum is NaOH at infinite dilution in water at 20°C (68°F). Figure 17.35, and the Dürring chart of Figure 17.32, were first prepared by McCabe [35].

**EXAMPLE 17.17 Concentration of Aqueous NaOH.**

An existing forced-circulation evaporator with a heat-transfer area of 232 m$^2$ is to be used to concentrate 44 wt% NaOH to 65 wt% NaOH using steam at 3 atm gage (barometer reads 1 atm). The feed temperature will be 40°C and pressure in the vapor space of the evaporator will be 2.0 psia. The overall heat-transfer coefficient for the given conditions is estimated to be 2,000 W/m$^2$·°C. The density of the feed solution is 1,450 kg/m$^3$. Neglecting heat losses from the evaporator, determine the:

(a) temperature of the solution in °C;
(b) heating steam in kg/h; (c) m$^3$/h of feed; (d) kg/h of concentrated NaOH solution; (e) rate of evaporation in kg/h.

**Solution**

(a) At 2.0 psia, the boiling temperature of water is 126°F. From Figure 17.32, for 65 wt% NaOH, the solution boiling point is 240°F or 116°C. This is a considerable boiling-point elevation of 114°F.

(b) In American Engineering Units, $A = 232/0.0929 = 2,497$ ft$^2$; $U = 2,000/5.674 = 352.5$ Btu/h·ft$^2$·°F; $T_s = 291$°F for 4 atm saturated steam. The driving force for heat transfer is $\Delta T = T_s - T_p = 291 - 240 = 51$°F.

From (17-81),

$$Q = UA \Delta T = 352.5(2,497)(51) = 44,900,000 \text{ Btu/h}.$$

The heat of vaporization of steam at 291°F is 917 Btu/lb. From (17-80),

$$m_s = Q/\Delta H_v = 44,900,000/917 = 48,950 \text{ lb/h}.$$
or 48,950(0.4536) = 22,200 kg/h.

The heat flux is 44,900,000/2497 = 18,000 Btu/h-ft². This heat flux is safely in the nucleate-boiling region.

(c) From (17-79), using Figure 17.35 for NaOH solutions and the steam tables for water vapor, the energy balance on the solution is as follows, where the evaporated water is superheated steam at 240°F and 2.0 psia, and \( m_v = m_f - m_p \):

\[
44,900,000 = (m_f - m_p)\left(1168\right) + m_p(340) - m_f(115) \tag{1}
\]

From (17-78),

\[
0.44m_f = 0.65m_p \tag{2}
\]

Substituting (2) into (1) to eliminate \( m_p \),

\[
m_f = \frac{44,900,000}{\left(1 - \frac{0.44}{0.65}\right)\left(1168\right) + \frac{0.44}{0.65}(340) - 115} = 91,170 \text{ lb/h}
\]

or \( m_f = 91,170(0.4536) = 41,350 \text{ kg/h} \).

(d) From (2), \( m_p = \frac{0.44}{0.65}(41,350) = 27,990 \text{ kg/h} \)

(e) \( m_v = m_f - m_p = 41,350 - 27,990 = 13,360 \text{ kg/h} \)

§17.10.3 Multiple-Effect-Evaporator Systems

When condensing steam is used to evaporate water from an aqueous solution, the heat of condensation of the higher-temperature condensing steam is less than the heat of vaporization of the lower-temperature boiling water, so less than 1 kg of vapor is produced per kg of steam. This ratio is called the economy. In Example 17.17, the economy is 13,360/22,200 = 0.602. To reduce steam consumption and, thereby, increase economy, a series of evaporators, called effects, can be used, as diagrammed in Figure 17.36. The increased economy is achieved by operating effects at different pressures, and thus at different boiling points, so vapor from one effect can supply heat for another.

In Figure 17.36a, a forward-feed, triple-effect-evaporator system, approximately 1/3 of the total evaporation occurs in each effect. Fresh feed and steam both enter the first effect, which operates at \( P_1 \). Concentrate from the first effect is sent to the second effect. The vapor produced in the first effect is sent to the steam chest of the second effect, where it condenses, giving up its heat of condensation to cause additional evaporation. To achieve a temperature-driving force for heat transfer, \( P_2 < P_1 \). This procedure is repeated in the third effect. For three effects, the flow rate of steam entering the first is only about 1/3 of the amount of steam required if only one effect were used. However, the temperature-driving force in each of the three effects is only about 1/3 of that in a single effect. Therefore, the heat-transfer area of each of the three evaporators in a triple-effect system is approximately

Figure 17.36 Multiple-effect evaporator systems.
EXAMPLE 17.18 Triple-Effect-Evaporator System.

A feed of 44,090 lb/h of an aqueous solution containing 8 wt% colloids is to be concentrated to 45 wt% colloids in a triple-effect-evaporator system using forward feed. The feed enters the first effect at 125°F, and the third effect operates at the lowest temperature of 249°F at 29.3 psia in the vapor space. Fresh saturated steam at 29.3 psia is used for heating the first effect. Specific heat of the colloids is 0.48 Btu/lb-°F. Overall heat-transfer coefficients are estimated to be:

<table>
<thead>
<tr>
<th>Effect</th>
<th>U, Btu/h-ft²-°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>350</td>
</tr>
<tr>
<td>2</td>
<td>420</td>
</tr>
<tr>
<td>3</td>
<td>490</td>
</tr>
</tbody>
</table>

If the heat-transfer areas of each of the three effects are to be equal, determine: (a) evaporation temperatures, $T_1$ and $T_2$, in the first two effects; (b) heating steam flow rate, $m_f$; and (c) solution flow rates, $m_1$, $m_2$, and $m_3$, leaving the three effects.

Solution

The unknowns, which number 7, are $A(= A_1 = A_2 = A_3)$, $T_1$, $T_2$, $m_s$, $m_1$, $m_2$, and $m_3$. Therefore, 7 independent equations are needed. Because the solute is colloids (insolubles), boiling-point elevations do not occur.

It is convenient to add 3 additional unknowns $Q_1$, $Q_2$, and $Q_3$, and, therefore, 3 additional equations, making a total of 10 equations. The 10 equations, which are similar to (17-78) to (17-81), are:

**Overall colloid mass balance:**

$$w_f w_s = w_3 m_3$$  \hspace{1cm} (1)

**Energy balances on the solutions:**

$$Q_1 = (m_f - m_1)H_{v1} + m_1 H_1 - m_f H_f$$  \hspace{1cm} (2)

$$Q_2 = (m_f - m_2)H_{v1} + m_2 H_2 - m_f H_f$$  \hspace{1cm} (3)

$$Q_3 = (m_2 m_3)H_{v1} + m_1 H_1 - m_2 H_2$$  \hspace{1cm} (4)

**Energy balances on steam and water vapors:**

$$Q_1 = m_1 \Delta H_{v1}^{\text{vap}}$$  \hspace{1cm} (5)

$$Q_2 = (m_f - m_1) \Delta H_{v2}^{\text{vap}}$$  \hspace{1cm} (6)

$$Q_3 = (m_1 - m_2) \Delta H_{v3}^{\text{vap}}$$  \hspace{1cm} (7)

Heat-transfer rates:

$$Q_1 = U_1 A_1(T_s - T_1) = U_1 A_1 \Delta T_1$$  \hspace{1cm} (8)

$$Q_2 = U_2 A_2(T_s - T_2) = U_2 A_2 \Delta T_2$$  \hspace{1cm} (9)

$$Q_3 = U_3 A_3(T_s - T_3) = U_3 A_3 \Delta T_3$$  \hspace{1cm} (10)

From (1),

$$m_3 = (w_f/w_s)m_f = (0.08/0.45)(44,090) = 7,838 \text{ lb/h}$$

Also, the flow rate of colloids in the feed is $(0.08)(44,090) = 3,527 \text{ lb/h}$.

**Initial estimates of solution temperature in each effect:**

With no boiling-point elevation, the temperature of the solution in the third effect is the saturation temperature of water at the specified pressure of 1.94 psia or 125°F. The temperature of the heating steam entering the first effect is the saturation temperature of 249°F at 29.3 psia. Thus, if only one effect were used, the temperature-driving force for heat transfer, $\Delta T$, would be $249 - 125 = 124°F$. With no boiling-point elevations because the colloids are not in solution, the $\Delta T$s for the three effects must sum to the value for one effect. Thus,

$$\Delta T_1 + \Delta T_2 + \Delta T_3 = 124°F$$  \hspace{1cm} (11)

As a first approximation, assume that the $\Delta T$s for the three effects are, using (8)-(10), inversely proportional to the given values of $U_1$, $U_2$, and $U_3$. Thus,

$$\Delta T_1 = \frac{U_3}{U_1} \Delta T_3$$  \hspace{1cm} (12)

$$\Delta T_2 = \frac{U_3}{U_2} \Delta T_3$$  \hspace{1cm} (13)

Solving (11), (12), and (13), $\Delta T_1 = 48.6°F$; $\Delta T_2 = 40.6°F$; $\Delta T_3 = 34.8°F$; and

$$T_1 = T_s - \Delta T_1 = 249 - 48.6 = 200.4°F$$

$$T_2 = T_1 - \Delta T_2 = 200.4 - 40.6 = 159.8°F$$

$$T_3 = T_2 - \Delta T_3 = 159.8 - 34.8 = 125°F$$

**Initial Estimates of $m_1$ and $m_2$:**

The total evaporation rate for the three effects is $m_f - m_3 = 44,090 - 7,838 = 36,252 \text{ lb/h}$. Assume, as a first approximation, that equal amounts of vapor are produced in each effect. Then,

$$m_f - m_1 = 36,252/3 = 12,084 \text{ lb/h}$$

$$m_1 = 44,090 - 12,084 = 32,006 \text{ lb/h}$$

$$m_2 = 32,006 - 12,084 = 19,922 \text{ lb/h}$$

$$m_3 = 19,922 - 12,084 = 7,838 \text{ lb/h}$$
Corresponding estimates of the mass fractions of colloids are

\[
\begin{align*}
    w_1 &= 3.527/32,006 = 0.110 \\
    w_2 &= 3.527/19,922 = 0.177 \\
    w_3 &= 3.527/7,838 = 0.450 \text{ (given)}
\end{align*}
\]

The remaining calculations are iterative in nature to obtain corrected values of \(T_1, T_2, m_1\), and \(m_2\), as well as values of \(A, m_w, Q_1, Q_2, \) and \(Q_3\). These calculations are best carried out on a spreadsheet. Each iteration consists of the following steps:

**Step 1**
Combine (2) through (7) to eliminate \(Q_1, Q_2, \) and \(Q_3\). Using the approximations for \(T_1, T_2, T_3, w_1\), and \(w_2\) the specific enthalpies for the resulting equations are calculated and the equations are solved for new approximations of \(m_w, m_1, \) and \(m_2\). Corresponding approximations for \(w_1\) and \(w_2\) are computed.

For the first iteration, the enthalpy values are

\[
\begin{align*}
    \Delta H^\text{ap}_1 &= 946.2 \text{ Btu/lb} \\
    \Delta H^\text{ap}_2 &= 977.6 \text{ Btu/lb} \\
    \Delta H^\text{ap}_3 &= 1,002.6 \text{ Btu/lb} \\
    H_1 &= 1.146 \text{ Btu/lb} \\
    H_2 &= 1.130 \text{ Btu/lb} \\
    H_3 &= 1.116 \text{ Btu/lb}
\end{align*}
\]

\(H_f = 0.92(92.9) + 0.08(0.48)(125 – 32) = 89.0 \text{ Btu/lb}\)

\(H_1 = 0.89(168.4) + 0.11(0.48)(200.4 – 32) = 158.8 \text{ Btu/lb}\)

\(H_2 = 0.823(127.7) + 0.177(0.48)(159.8 – 32) = 116.0 \text{ Btu/lb}\)

\(H_3 = 0.55(92.9) + 0.45(0.48)(125 – 32) = 71.2 \text{ Btu/lb}\)

When these enthalpy values are substituted into the combined energy balances, the following equations are obtained:

\[
\begin{align*}
    m_w &= 49.250 - 1.043 m_1 \quad (14) \\
    44.090 &= 1.994 m_1 - 1.037 m_2 \quad (15) \\
    8,168 &= 1.997 m_2 - m_1 \quad (16)
\end{align*}
\]

Solving (14), (15), and (16), \(m_w = 15,070 \text{ lb/h}; m_1 = 32,770 \text{ lb/h}; \) and \(m_2 = 20,500 \text{ lb/h}\).

Corresponding values of colloid mass fractions are: \(w_1 = 0.108\) and \(w_2 = 0.172\).

It may be noted that these values of \(m_1, m_2, w_1\), and \(w_2\) are close to the first approximations. This is often the case.

**Step 2**
Using the values computed in Step 1, values of \(Q\) are determined from (5), (6), and (7); values of \(A\) are determined from (8), (9), and (10).

\[
\begin{align*}
    Q_1 &= 15,070(946.2) = 14,260,000 \text{ Btu/h} \\
    Q_2 &= (44.090 - 32.770)(977.6) = 11,070,000 \text{ Btu/h} \\
    Q_3 &= (32.770 - 20,500)(1,002.6) = 12,400,000 \text{ Btu/h} \\
    A_1 &= \frac{14,260,000}{350} = 3488 \text{ ft}^2 \\
    A_2 &= \frac{11,070,000}{420} = 2649 \text{ ft}^2 \\
    A_3 &= \frac{12,400,000}{490} = 2538 \text{ ft}^2
\end{align*}
\]

Because the three areas are not equal, calculate the arithmetic average, heat-transfer area, and a new set of \(\Delta T\) driving forces from (8), (9), and (10). Normalize these values so that they sum to the overall \(\Delta T\) (124°F in this example). From the \(\Delta T\) values, compute \(T_1\) and \(T_2\).

\[
\begin{align*}
    A_{\text{avg}} &= \frac{838 + 649 + 727}{3} = 738 \text{ ft}^2 \\
    \Delta T_1 &= \frac{14,260,000}{(350)(738)} = 55.2°F \\
    \Delta T_2 &= \frac{11,070,000}{(420)(738)} = 35.7°F \\
    \Delta T_3 &= \frac{12,400,000}{(490)(738)} = 34.3°F
\end{align*}
\]

These values sum to 125.2°F. Therefore, they are normalized to

\[
\begin{align*}
    \Delta T_1 &= 55.2(124/125.2) = 54.7°F \\
    \Delta T_2 &= 35.7(124/125.2) = 35.3°F \\
    \Delta T_3 &= 34.3(124/125.2) = 34.0°F \\
    T_1 &= 249 - 54.7 = 194.3°F \\
    T_2 &= 194.3 - 35.3 = 159.0°F
\end{align*}
\]

Steps 1 through 3 are now repeated using new values of \(T_1\) and \(T_2\) from Step 3 and new values of \(w_1\) and \(w_2\) from Step 1. The iterations are continued until values of the unknowns no longer change significantly and \(A_1 = A_2 = A_3\). The subsequent iterations for this example are left as an exercise. Based on the results of the first iteration, the economy of the three-effect system is

\[
\frac{44,090 - 7.838}{15,070} = 2.41 \text{ or } 241\%
\]

**§17.10.4 Overall Heat-Transfer Coefficients in Evaporators**

In an evaporator, the overall heat-transfer coefficient, \(U\), depends mainly on the steam-side condensing coefficient, the solution-side forced-convection or boiling coefficient, and a scale or fouling resistance on the solution side. An additional wall resistance is present in glass-lined evaporators. The conduction resistance of the metal wall of the heat-exchanger tubes is usually negligible. Steam condensation is generally film, rather than dropletwise. When boiling occurs on the surfaces of the heat-exchanger tubes, it is nucleate-boiling rather than film-boiling. In the absence of boiling on the tube surfaces, heat transfer is by forced convection to the solution. Local coefficients for film condensation, nucleate boiling, and forced convection of aqueous solutions are all relatively large, of the order of 1,000 Btu/h-ft²-F (5,700 W/m²-K). Thus, the overall coefficient for clean tubes would be about 50% of this. However, when fouling occurs, the overall coefficient can be substantially less. Table 17.11, taken from Geankoplis [36], lists ranges of overall heat-transfer...
coefficient for different types of evaporators. Higher coefficients in forced-circulation evaporators are mainly a consequence of greatly reduced fouling due to high liquid velocity in the tubes.

§17.11 BIOPRODUCT CRYSTALLIZATION

High-purity (99.9%) crystals of bioproducts can be produced by evaporating, cooling, or diluting a homogeneous, aqueous solution with an organic solvent such as alcohol to supersaturate the dissolved species. Crystallization simultaneously purifies the targeted species and reduces process volume without requiring a costly sorbent or membrane. It also facilitates subsequent filtering and drying, and prepares bioproducts in an attractive final form that is convenient for therapeutic dose administration. For these reasons, production-scale crystallization is frequently the final purification or polishing step for antibiotics, enzyme inhibitors, and some proteins. Commodity bioproducts like sucrose and glucose are crystallized at quantities exceeding 100 million ton/yr. Small-scale crystallization can yield 0.2- to 0.9-mm crystals of proteins, whose three-dimensional structures can be characterized by X-ray diffraction. Figure 17.37 shows a crystal of the protein lysozyme. Pure crystals of bioproducts exhibit prolonged stability [§1.9] at low temperatures in the presence of stabilizing agents like (NH₄)₂SO₄, glycerol, and sucrose, which are added to formulate bioproduct crystals for use as pharmaceutical actives.

Bioproducts are typically crystallized batchwise by adjusting pH to the isoelectric point to reduce solubility [37], and/or by lowering the temperature, and/or by slowly adding salts, nonionic polymers, or organic solvents. Thermodynamic and kinetic considerations dictate cooling rates, purity, and number, shape, and size distribution of the crystals produced [38]. Examples include the cholesterol-synthesis inhibitor lovastatin, which is crystallized by cooling a vacuum-distilled, butyl-acetate extract from Aspergillus terreus fermentation broth to below 40°C [39]; alcohol oxidase protein, which is crystallized by dialysis or dialfiltration to remove salt due to its low solubility at low ionic strength [40]; and ovalbumin protein, which is crystallized by seeding a mixture containing conalbumin and lysozyme impurities with small ovalbumin crystals [41].

§17.11.1 Comparing Inorganic and Biological Crystals

Like inorganic salts, crystallization of bioproducts involves nucleation, solute mass transfer to the surface, and incorporation of solute into the lattice structure. This is typically a multiphase, multicomponent, thermodynamically unstable process in which heat and mass transfer occur simultaneously. Unlike many inorganic salts, phase diagrams or kinetic data for bioproducts are usually unavailable. So, empirical determination of conditions for crystallization of proteins or antibiotics is usually required. Crystallization at low temperature and high concentration (10–100 g/L of protein) minimizes degradation of heat-sensitive materials, reduces unit cost, and maximizes purity and yield, as defined in §1.9.3.

As with inorganic compounds, crystals of antibiotics and proteins are composed of planar faces joined at an angle, characteristic of a particular substance, to form a polyhedron solid. The solid, three-dimensional space lattices formed by joining planar faces at characteristic angles are grouped into the seven crystal systems listed in Table 17.2. The relative size of adjoining faces in a crystal system may change due to impurities, solvent, or other conditions, thus forming various crystal shapes, or habits. For example, hexagonal crystals, as shown in Figure 17.38, may form tabular, prismatic, or needle-shaped, acicular habits, depending on the growth rate in the vertical direction. Unlike inorganic crystals, protein crystals typically contain significant solvent content capable of absorbing small molecules; are only weakly birefringent under cross polarizers; and powder, crumble, or break easily. Recrystallization in fresh solvent may be necessary, as with lovastatin (the first drug used to lower cholesterol), to reduce impurities that are substituted at lattice sites.

§17.11.2 Nucleation of Bioproducts

Bioproducts that are moved from a stable, unsaturated zone across a solubility curve, cₛ, into a metastable zone (see Figure 17.11) can form new nuclei or grow existing crystals. High surface energies of small crystals form a thermodynamic barrier that perpetuates stability of a supersaturated solution in the metastable region. Above the metastable limit, cₘ, in a labile zone, new nuclei form spontaneously from clear solution. Upon nucleation, a bioproduc transitions thermodynamically from a species dissolved in a fluid phase to a lattice element in a condensed solid phase. Changes in several physical properties distinguish this transition [42]. Crystallization of bioproducts involves formation of particles, too
small to be seen by an ordinary microscope, by primary and secondary nucleation and by attrition.

Primary nucleation of bioproducts occurs in the absence of crystals, either with (heterogeneous) or without (homogeneous) foreign particles present. In homogeneous nucleation, clusters formed by diffusing solutes combine at high supersaturation into embryonic nuclei, which grow into macroscopic crystals, whose rate of homogeneous nucleation is given by (17-18). This requires a perfectly clean vessel with no rough surfaces, which is rare in practice. Therefore, formation of crystals of bioproducts via heterogeneous nucleation or secondary nucleation is modeled using power-law expressions similar to (17-19):

\[ B = \frac{dN}{dt} = k_N M_T (c - c_s)^j \]  

(17-82)

where \( B \) is the number of nuclei formed per unit volume per unit time; \( N \) is the number of nuclei per unit volume; \( k_N \) is typically a function of \( T \) and impeller tip speed, \( N_T \); \( M_T \) is the suspension density or mass of crystals per volume of suspension; \( c \) is the instantaneous solute concentration; and \( c_s \) is the saturation concentration at which the solute is in equilibrium with the crystal. The difference between instantaneous and saturation concentrations in (17-82) is supersaturation, \( \Delta c \), represented by

\[ \Delta c = c - c_s \]  

(17-83)

Related definitions for the supersaturation ratio, \( S \), and the relative supersaturation, \( s \), for biological crystallization are defined as in (17-16) and (17-17), respectively. For primary heterogeneous nucleation, exponent \( j \) in (17-82) is 0 and exponent \( i \) can range up to 10, with 3 to 4 being most common.

Secondary nucleation of bioproducts occurs due to existing crystal particles, which can be introduced by seeding. Mechanisms for secondary nucleation include fluid shear on growing crystal faces, which causes shear nucleation; and collision of crystals with each other, the impeller, or vessel internal surfaces, which causes contact nucleation. For secondary nucleation, exponent \( j \) in (17-82) can range up to 1.5, with 1 being typical, and exponent \( i \) ranges up to 5, with 2 being most probable. Attrition involves breakup of existing crystals into new particles

\[ m = \rho \Phi V L^3 \]  

(17-85)

\[ A = 6\Phi_A L^2 \]  

(17-86)

where \( \Phi_A = \Phi_V = 1 \) for a cube. Substituting (17-85) and (17-86) into (17-23a) and rearranging yields a linear growth rate, \( G \), given by

\[ G = \frac{dL}{dt} = \frac{2\Phi_A (c - c_s)}{\Phi_V (1/k_c + 1/k_i)} \approx k_g (c - c_s)^j \]  

(17-87)

where \( k_c \) and \( k_i \) are rate constants for diffusive mass transfer of dissolved solutes to the crystal surface, and subsequent integration into the crystal lattice, respectively. The semi-empirical expression on the RHS of (17-87) contains \( k_g \), a shape-specific growth rate constant that may include terms for effectiveness factor, \( \eta_p \), and species molecular weight [44]. It also has an exponent, \( i \), that is usually between 0 and 2.5, with 1 being the most common. Equation (17-87) indicates geometrically similar bioproduct crystals of the same material grown at a linear rate, \( G \), referred to in §17.5.1 as the \( \Delta L \) law. When linear growth rate is not independent of crystal size, the empirical Abegg–Stevens–Larson equation may be used [45]:

\[ G = G^0 (1 + aL)^b \]  

(17-88)

§17.11.3 Growth and Kinetics

Bioproduct crystals grow after nucleation as dissolved molecules move to their surfaces and are incorporated into crystal lattices, as given by (17-23a). To specialize this expression for a particular geometry, consider a cubic crystal with side length \( s \), mass \( m = p_s s^3 \), crystal density, \( p \), and surface area \( A = 6s^2 \). A characteristic crystal length \( L \) is given by [42].

\[ L = \frac{6m}{\rho A} \]  

(17-84)

For a cube, \( L = s \). Otherwise, \( L \) is generally close to \( D_p \) in §17.1. These metrics may be generalized using shape-specific geometric factors \( \Phi \), for surface area (\( A \)) and volume (\( V \)), to define

\[ m = \rho \Phi V L^3 \]  

(17-85)

\[ A = 6\Phi_A L^2 \]  

(17-86)
with empirical constants $a$ and $b$ and nuclei growth rate, $G^\alpha$.

**EXAMPLE 17.19 Seeded Batch Crystallization.**

Antibiotics like tetracycline may be crystallized by controlled cooling of an aqueous solution in a stirred tank to grow crystal seeds [43]. Develop an expression for a cooling curve for a seeded batch crystallization conducted at constant supersaturation (neglecting nucleation). The expression is to give reactor temperature, $T$, as a function of time, $t$, in terms of the following system parameters: $T_0 =$ initial temperature, $T_p =$ final product temperature, $m_s =$ mass of seed crystal, $m_p =$ mass of product crystal less the seed mass, $G =$ linear crystal growth rate, $L_s =$ seed crystal dimension, and $L_p =$ product crystal dimension.

In these circumstances, the change in solubility with time is balanced by crystal growth in given by (17-23a). Assume a single crystal size, $L_p$, and a constant, linear growth rate, $G$, as given in (17-87). Neglect variation of solubility with temperature ($dc_s/dT$) over small temperature ranges.

**Solution**

At constant supersaturation, neglecting nucleation, the change in solubility with time balances crystal growth according to

$$V \frac{dc_s}{dt} = \frac{dn}{dt} = -A_{tot} \frac{\Lambda_{tot}}{1/K_v + 1/K_t} (c - c_i) \quad (1)$$

where $V$ is crystal volume. For a single crystal size, expressions for seed crystal length, $L_s$, and constant linear growth rate, $G$, in (17-87) may be substituted into $L$ in (17-86) to describe the changing area of a single crystal:

$$A = 6\Phi_3(L_s + G) \quad (2)$$

The number of seed crystals, $N/V$, is the ratio of the total seed mass, $m_s$, to the mass per crystal in (17-85), given by

$$N = \frac{m_s}{\rho \Phi_v L^3} \quad (3)$$

where $N$ is the number of crystals per total solution volume, $V$. The total crystal area in the solution, $A_{tot} =$ (crystal number) $\times$ (area per crystal) in (1), is given by multiplying (2) by (3),

$$A_{tot} = \left( \frac{m_s}{\rho \Phi_v L^3} \right) \left[ 6\Phi_3(L_s + G) \right] \quad (4)$$

where $\rho$, $m_s$, and $L_s$ are the density and initial mass and size, respectively, of the seed crystals, and $G$ is given by (17-87). Applying the chain rule to the RHS of (1) gives the saturation concentration as a function of temperature:

$$\frac{dc_s}{dT} = \frac{dc_s}{dt} \frac{dt}{dT} = \frac{dc_s}{dt}$$

Substituting (4), (5), and (17-87) into (1) and rearranging gives the time change in temperature needed to sustain constant linear crystal growth,

$$\frac{dT}{dt} = \left( \frac{m_s/V}{dc_s/dt} \right) \frac{3G}{L_s^2} (L_s + G) \quad (6)$$

Variation of solubility with temperature can be neglected over small temperature ranges. This allows integration of (6) from initial temperature, $T_0$, to yield

$$T = T_0 - \left( \frac{m_s/V}{dc_s/dt} \right) \frac{3Gt}{L_s} \left[ 1 + \frac{G}{L_s} \frac{1}{3} \left( \frac{L_s}{L_s + G} \right)^2 \right] \quad (7)$$

Equation (7) is often written in dimensionless terms. The seed mass, $m_s$, is scaled by $m_p$, the maximum possible mass of crystalline product less the seed mass, $m_p$, given by

$$m_p = (T_0 - T_p) V \frac{dc_s}{dT} \quad (8)$$

where $T_p$ is the final product temperature. The seed size is written in terms of $\eta$, the fractional increase in product size, $L_p$, relative to seed size, $L_s$, is given by

$$\eta = \frac{L_p - L_s}{L_s} = G t / L_p - L_s \quad (9)$$

The time is normalized by the total time to produce product $t_p$, to give

$$\tau = \frac{t}{t_p} = \frac{m_s}{m_p} 3\pi \eta \left[ 1 + \eta + \frac{1}{3} (\eta)^2 \right] \quad (10)$$

Substituting (8), (9), and (10) into (7) yields a tractable quadratic expression,

$$\frac{T - T_0}{T_p - T_0} = \frac{m_s}{m_p} 3\pi \eta \left[ 1 + \eta + \frac{1}{3} (\eta)^2 \right] \quad (11)$$

**EXAMPLE 17.20 Cooling Curve Plot.**

Use the results of Example 17.19 to construct a cooling curve—i.e., a plot of scaled temperature, $T/T_0$, versus dimensionless time, $r$, to crystallize tetracycline antibiotic by reducing the temperature 20°C from an initial ambient value of 20°C. Initial seed concentration and length are 27 ppm and 0.01 cm, respectively. The maximum possible mass of 0.095-cm crystalline product less the seed mass is 57 ppm.

**Solution**

The cooling curve given by (11) is plotted in Figure 17.39 (dotted line) as $T/T_0$ versus $\tau$, after some rearrangement of (11). Parameter

$\begin{array}{c|c|c}
\hline
T/T_0 & \text{unseeded, particle} & \text{seeded, uniform} \\
& \text{distribution} & \text{particles} \\
\hline
0.9 & 0.99 & 0.98 \\
0.91 & 0.97 & 0.96 \\
0.92 & 0.95 & 0.94 \\
0.93 & 0.93 & 0.92 \\
0.94 & 0.91 & 0.91 \\
0.95 & 0.90 & 0.90 \\
0.96 & 0.89 & 0.89 \\
0.97 & 0.88 & 0.88 \\
0.98 & 0.87 & 0.87 \\
0.99 & 0.86 & 0.86 \\
1 & 0.85 & 0.85 \\
\hline
\end{array}$

Figure 17.39 Cooling curves for batch crystallization. Growth of uniform particles in seeded vessel (dotted; Eq. 11 of Example 17.19) versus distribution of particles in an unseeded vessel (dashed; Eq. 4 of Example 17.23). Parameter values are $T_0 =$293 K, $\eta =$8.5, $m_s =$ 27 ppm, $T_p =$273 K, and $m_p =$57 ppm.
values used to generate the curve are \( T_0 = 293 \) K, \( L_p = 0.095 \) cm, \( L_s = 0.01 \) cm (\( n = 8.5 \)), \( m_s = 27 \) ppm, \( T_p = 273 \) K, and \( m_p = 57 \) ppm. Temperature is reduced according to this expression in order to minimize excessive early nucleation, which produces small, nonuniform product. Following the cooling curve in (11) also prevents formation and buildup of condensed-product scale on heat-transfer surfaces. Exercise 17.43 illustrates the use of this method. A cooling approach for unseeded crystallization that accounts for crystal-size distribution (dashed line) is developed in Example 17.23.

§17.11.4 Crystal-Size Distributions

Distributions of the number, length, area, and volume or mass of crystals for an average overall linear growth rate can be calculated using the method of moments, as illustrated in Figure 17.18 and Table 17.9. Exponent values in (17-82) and (17-87) show that as supersaturation increases, nucleation rate typically increases faster than growth rate. Thus, low supersaturation (aided by seeding) favors large crystals, while supersaturation near the metastable limit favors more nuclei and smaller crystals. Reducing supersaturation can decrease impurities contained in inclusions of mother liquor within individual crystals.

Three mechanisms for growth of biological crystals that result from different relative contributions from nucleation and mass-transfer yield different crystal-size distributions (CSD) over time, called chronomals [42]. Diffusion-limited growth yields CSDs that sharpen and increase in magnitude with time. Weak crystal surfaces with essentially one nucleation site per crystal result in nucleation-limited mononuclear growth, characterized by CSDs that broaden and decay with time, as shown in Figure 17.40. Multiple nucleation sites, together with weak crystal surfaces, balance nucleation and diffusion and produce polynuclear growth that exhibits CSDs that remain relatively constant over time. These mechanisms and their corresponding chronomals are modeled by different driving forces, geometric parameters, and rate constants.

§17.11.5 Biological Crystallization vs. Precipitation

Crystallization and precipitation both yield solid particles from a solution. Bioproducts of crystallization are generally soluble, with large, well-defined, regular morphologies. Crystals nucleate at low rates via controllable secondary nucleation at low supersaturation, where product concentration is in a labile (i.e., open to change) region. In contrast, precipitated bioproducts are sparingly soluble, with small, ill-defined, irregular morphologies. Precipitates nucleate at high rates via poorly controlled primary nucleation at high supersaturation, where product concentration exceeds a labile region. Precipitation of bioproducts is often used in the early steps of the bioseparation process to reduce process volume, and is treated in §19.7.1.

§17.11.6 Dilution Batch Crystallization

Crystallization of antibiotics from aqueous solution typically occurs in batch operation (see §1.9) by adding a miscible organic diluent, such as ethanol, to reduce solubility of the target species [49]. Solubility may also be reduced by adding a salt-containing diluent (salting-out) or by causing a chemical reaction of the species by adding/removing a proton or coupling two molecules. For dilution batch crystallization, solute solubility may be written in terms of diluent concentration as

\[
c_s = c_s,0 \exp(-k_d c_d) \tag{17-89}
\]

where \( c_d \) and \( k_d \) are diluent volume per total solvent volume, and proportionality constant, respectively.

**EXAMPLE 17.21 Dilution Batch Crystallization.**

Dilution batch crystallization is often performed at a constant rate of diluent addition, \( k_m \), given by

\[
\frac{dc_d}{dt} = k_m \tag{1}
\]

![Figure 17.40 Growth chronomals for mononuclear crystal-growth mechanism.](image-url)
In terms of $k_m$, the batch solution volume, $V(t)$, which includes solvent plus diluent volumes, varies according to

$$ V(t) = V_0 + V(t)k_m t $$

(2)

where the initial batch volume, $V_0$, is free of diluent.

General expressions for both the time rate of change of target species solubility, $c_s$, in (17-89) and of batch solution volume, $V(t)$, in (2) at a constant rate of diluent addition are useful to predict outcomes of dilution batch crystallization. One of these outcomes is the time required to obtain a target crystal size, which is examined in Example 17.22. It is necessary to differentiate (17-89) and (2) to obtain general expressions for the time rate of change of target species solubility and of batch solution volume. A typical rate for (1) is $10^6$ L of diluent per L of solvent per second. A value of 10 L of solvent plus diluent per L of diluent for $k_m$ in (17-89) is common. What are the magnitudes of the general expressions for these typical values of diluent addition rate and solubility proportionality constant, if the initial solvent volume is 1 L?

**Solution**

To obtain an expression for time rate of change of batch solution volume, (2) is rearranged to give

$$ V(t) = \frac{V_0}{1 - k_m t} $$

(3)

Differentiating (3) with respect to time gives the change in batch solution volume:

$$ \frac{dV(t)}{dt} = \frac{V_0k_m}{(1 - k_m t)^2} = \frac{V_0^2}{V_0}k_m $$

(4)

For typical conditions and a 1-L solvent volume, this gives

$$ \frac{dV(t)}{dt} = 10^{-6} L^2 \sec $$

(5)

To obtain an expression for time rate of change of target species solubility, (17-89) is differentiated with respect to time,

$$ \frac{dc_s}{dt} = -c_s k_d \frac{dc_s}{dt} \exp(-k_d c_s) = -k_d k_m c_s $$

(6)

For typical diluent addition rate and solubility proportionality constant,

$$ \frac{dc_s}{dt} = 10^{-3} c_s \sec $$

Both of these rates of change are relatively small.

### §17.11.7 Moment Equations for Population Balance

As illustrated in §17.5 for continuous crystallizers, moments analysis provides estimates of nucleation and growth rates in systems where a distribution of crystal sizes is present. In dilution batch crystallization used to recover bioproducts, the working volume varies with time, as illustrated in Example 17.21. To account for this time variation, refined definitions for the population density distribution function, $n(L)$; for the number of crystals per unit size per unit volume in (17-31); and for nuclei formation rate, $B$, in (17-82) are introduced using the relations

$$ \dot{n}(L) = n(L)V(t) $$

(17-90)

$$ \dot{B} = BV(t) $$

(17-91)

where the hat symbol (⁂) indicates quantities that depend on total working volume in the crystallizer. Since no crystals flow into or out of a batch reactor, the population balance for a perfectly mixed dilution batch crystallizer with negligible attrition and agglomeration reduces from (17-36) to

$$ \frac{\partial n}{\partial t} + \frac{\partial n G}{\partial L} = 0 $$

(17-92)

where only the leftmost terms for accumulation and growth remain. Solution of this equation is simplified by a variable transformation that combines variables for time, $t$, and size-independent growth rate, $G(t)$, into a new crystal dimension, $y$, that nucleated at time $t = 0$, by the relation

$$ dy = G(t) dt $$

(17-93)

Substituting (17-90) and (17-93) into (17-92) gives a population balance for a crystal system where growth rate, $G(t)$, is size-independent

$$ \frac{\partial n}{\partial y} + \frac{\partial n G}{\partial L} = 0 $$

(17-94)

which has boundary conditions ($y = 0$) for the nuclei population density given by

$$ \dot{n}(t,0) = \dot{n}_0 = \frac{\dot{B}}{G} $$

(17-95)

Now the definition for a moment equation in (17-45) may be applied to transform (17-94) in order to average the distribution with respect to internal coordinate properties. This leads to the following set of moment equations [46]:

$$ \frac{d\dot{N}}{dy} = \dot{n}(0,y) $$

(17-96)

$$ \frac{d\dot{L}}{dy} = \dot{N} $$

(17-97)

$$ \frac{d\dot{A}}{dy} = 2\Phi_AL $$

(17-98)

$$ \frac{d\dot{m}}{dy} = 3\Phi_{v}\rho\dot{A} $$

(17-99)

which are dilution-batch analogs of the differential crystal-size distributions for continuous crystallizers summarized in Table 17.9 and illustrated in Figure 17.18b. In these new relations, $\dot{N}$, $\dot{L}$, $\dot{A}$, and $\dot{m}$ represent the number, characteristic length, area, and mass of crystals based on total reactor volume $V$, respectively (i.e., $\dot{N} = NV(t)$, etc.); $\rho$ is crystal density; and $\Phi_i$ are shape-specific geometric factors for surface area, $A$, and volume, $V$, defined in (17-85) and (17-86).

Tavare et al. [46] summarized solutions of (17-96) to (17-99) for the batch population density function for seeding with crystals of uniform size and negligible nucleation, and for generalized sets of initial conditions with both size-independent and size-dependent growth rates. Their application is illustrated in Example 17.22 using a constant-nuclei population density.
EXAMPLE 17.22 Batch Crystallization of Tetracycline.

Based on the crystal-size distribution, determine the time required to obtain cubic, 0.06-cm tetracycline crystals \( (p = 1.06 \text{ g/cm}^3) \) from a liter of batch volume [53]. At 0.01 g/cm\(^3\) supersaturation, the nucleation rate is 100 per second and diffusion-limited growth has a mass-transfer coefficient of 6.5 \times 10^{-5} \text{ cm/s}. Use a constant-diluent addition rate, \( k_{\text{ms}} \), of 10^-6 \text{ L of diluent per L of solvent per second and a solubility proportionality constant, } k_s, \text{ of 10 L of solvent plus diluent per L of solvent. Solubility of tetracycline acid in aqueous solution is 100 g/L.}

Begin by using (17-95) to (17-99) to obtain a general expression for the time \( t \) required to obtain crystals of a desired size \( y \) for an unseeded dilution batch crystallizer at a constant rate of diluent addition, \( k_{\text{ms}} \), given by (1) in Example 17.21, and a constant-nuclei population density, \( \hat{n}(0,0) \), based on the initial supersaturation, \( \Delta c \), of 100 g/L.

\[
\hat{n}(0,0) = \hat{\rho}_0 = \frac{\hat{c}}{G} \tag{1}
\]

In the crystallizer, change in solute concentration, \( \hat{c} = cV(t) \), balances crystal formation, \( m = nV(t) \):

\[
d\hat{c} + dn = 0 \tag{2}
\]

The definition of supersaturation in (17-83) can be rewritten to include time-varying working volume \( V(t) \) as in (17-90) to obtain an expression for time-varying supersaturation, \( \Delta c \). Substituting this volume-dependent supersaturation into (2) yields

\[
d\hat{c} + \frac{d(Vc)}{dy} + \frac{dn}{dy} = 0 \tag{3}
\]

The middle term in (3) may be expanded via the chain rule. Then substituting (4) and (5) from Example 17.21 into the resulting expansion gives

\[
\frac{d(Vc)}{dy} = \frac{d(Vc)}{dt} \frac{dt}{dy} = \left( V \frac{dc}{dt} + c \frac{dV}{dt} \right) \frac{dt}{dy} = c \Phi_{\text{V}} V \left( \frac{V}{V_0} - k_d \right) \frac{dt}{dy} \tag{4}
\]

Introducing \( \hat{\rho}_0 \) into (17-96) to (17-98) and integrating, yields for (17-99):

\[
\frac{dn}{dy} = \Phi_{\text{V}} \rho_0 \hat{\rho}_0^3 \tag{5}
\]

Note in (5) that the \( \Phi_{\text{A}} \) term in (17-98) has canceled the corresponding term in (17-99). Then, for small changes in volume \( V \approx V_0 \) and solubility \( c_s \approx c_{s0} \), substituting (4) and (5) into (3), followed by rearrangement and integration, yields

\[
t = \frac{\Phi_{\text{V}} \rho_0^2}{4c_s \Phi_{\text{A}} V (k_d - 1)} \hat{c}_0^4 \tag{6}
\]

Equation (6) reveals that the time required in a dilution batch crystallizer is proportional to the fourth power of the desired crystal dimension when the CSD is taken into account.

To find the growth rate, \( G \), values of \( \rho = 1.06 \text{ g/cm}^3 \), \( \Delta c = 0.01 \text{ g/cm}^3 \), \( k_c = 6.5 \times 10^{-5} \text{ cm/s} \), and \( \Phi_{\text{A}} \approx \Phi_{\text{V}} \approx 1 \text{ for cubic crystals are inserted into (17-87), giving}

\[
G = (2) \times 6.5 \times 10^{-5} \left( \frac{1}{1.06} \right)^{0.01} = 1.2 \times 10^{-6} \text{ cm/s}
\]

Substituting parameter values into (6):

\[
t = \frac{(1)(0.06) \left( \frac{10^2}{1.2 \times 10^{-5}} \right)}{4(100)(10^{-4})(1)(10 - 1)} = 0.06 \times 3.1 \times 10^5 \text{s} = 86 \text{ h}
\]

§17.11.8 Constant Supersaturation

High cooling rates at the initiation of batch crystallization cause excessive nucleation, yielding small, nonuniform product as well as resistive scale on heat-transfer surfaces. One strategy to produce uniform crystals is to maintain constant supersaturation, \( \Delta c \), during crystallization [45]. This can be achieved by maintaining the change in temperature, \( T \), during cooling in constant proportion, \( k_T^1 \), to the change in solute concentration:

\[
\frac{dT}{dt} = \frac{-1}{k_T} \frac{dc}{dt} \tag{17-100}
\]

In like manner, the uniformity of crystals salted-out by addition of an ionogenic agent or water-soluble polar organic solvent may be improved by controlling additive concentration, \( c^A \). To describe this effect, \( c^A \) is substituted for \( c_s \) in (17-83), and an experimental constant is added. After taking the natural log of both sides, an expression for solute solubility in terms of additive concentration results.

\[
\ln \frac{c}{c_0} = a - bc^A \tag{17-101}
\]

where \( a \) and \( b \) are experimentally determined constants.

EXAMPLE 17.23 Constant Supersaturation.

Use (17-100) and the solute mass balance in (2) in Example 17.22 to derive a relationship between dimensionless temperature and dimensionless time that may be used to control temperature so as to maintain constant supersaturation in a cooled batch crystallizer with no seeding. Apply this relationship to generate a cooling curve for crystallizing cubic tetracycline antibiotic \( (p = 1.06 \text{ g/cm}^3) \) by reducing the temperature 20°C from an initial ambient value of 20°C. At 0.01 g/cm\(^3\) supersaturation, the nucleation rate is 100 per L-s and diffusion-limited growth has a mass-transfer coefficient of 6.5 \times 10^{-5} \text{ cm/s}. Use a proportionality constant of 7.8 \times 10^{-14} \text{ crystals/C-cm}^2.

\[
\frac{dm}{dt} = \Phi_{\text{V}} \rho_0 \Gamma T^3 \tag{1}
\]

Writing (5) of Example 17.22 in terms of time, at constant volume, \( V \), and growth rate, \( G \), yields

\[
\frac{dm}{dt} = \Phi_{\text{V}} \rho_0 \Gamma T^3 \tag{2}
\]
Substituting (17-100) and (2) into (1) and integrating with the temperature at which crystal formation begins as \( T(t = 0) = T_0 \) yields
\[
T_0 - T = \frac{\Phi_v \rho_0 G^4}{4k_f} \quad (3)
\]
Writing the temperature difference and time relative to final values of \( T, T_f \) and time \( t_f \) yields
\[
\frac{T_0 - T}{T_0 - T_f} = \left( \frac{t}{t_f} \right)^4 \quad (4)
\]
with
\[
t_f = \left[ \frac{4k_f (T_0 - T_f)}{\Phi_v \rho_0 G^4} \right]^{1/4} \quad (5)
\]
Controlling the unaccomplished temperature given by (4) is intended to maintain supersaturation and produce more uniform crystals. From (17-87), \( G = 1.2 \times 10^{-6} \text{ cm/s.} \) From (5), the value for \( t_f \) is
\[
t_f = \left[ \frac{4(7.8 \times 10^{-14})(293 - 273)}{\Phi_v(1.06) \left( \frac{100}{1.2 \times 10^{-5}} \right) \left( \frac{1}{1000} \right) \left( 1.2 \times 10^{-6} \right)} \right]^{1/4} = 2.5
\]

The cooling curve given by (4) is plotted in Figure 17.39 (dashed line) as \( T/T_f \) versus \( t/t_f \equiv \tau \), after some rearrangement of (4). Initial and final temperatures of \( T_0 = 293 \text{ K and } T_f = 273 \text{ K} \) are used to generate the curve. The slope of the cooling curve for constant supersaturation that accounts for CSD begins more gradually, but ends more steeply than the slope of the cooling curve for constant supersaturation from Example 17.20, which neglects nucleation. Exercise 17.44 illustrates use of a similar approach to control salting-out of the solute using (17-101).

§17.11.9 Micromixing

Uniform supersaturation, number density, and rapid mass transfer throughout the process volume are provided by effective mixing at the microscopic scale, i.e., micromixing [47]. In a homogeneous, isotropic model for turbulent micromixing developed by Kolmogoroff, mass is transferred instantaneously between small eddies that are formed, and shed, via eddy dispersion. The mean eddy length, \( l_{\text{eddy}} \), within which mass transfer is diffusion-limited, is
\[
l_{\text{eddy}} = \left( \frac{\rho v^3}{P/V} \right)^{1/2} \quad (17-102)
\]
where \( \rho \) and \( v \) are density and kinematic viscosity of the liquid, \( P \) is power dissipated, and \( V \) is volume of liquid. The mixing time, \( t_m \), required for molecules to diffuse across a spherical eddy of diameter \( l_{\text{eddy}} \) is
\[
t_m = \frac{l_{\text{eddy}}^2}{8D} \quad (17-103)
\]
where \( D \) is diffusivity in the medium. The mixing time in (17-103) corresponds to the time required for the system to equilibrate after a change of composition and, therefore, (1) limits rates of addition or cooling that affect crystallization and (2) controls the rate of mass transfer in crystal growth.

Impingement Mixing

Two opposing streams intersecting on a common axis can produce a jet-impingement plane that maximizes power dissipation per unit volume, \( P/V \). This minimizes \( l_{\text{eddy}} \) in (17-102) and \( t_m \) in (17-103), and optimizes micromixing and mass transfer. Impingement mixing is used at production scale to crystallize statin inhibitors of cholesterol-forming enzymes. Intersecting opposing streams in a tee (i.e., tee-mixing) approaches the power dissipation of jet impingement. Key parameters for tee-mixing are summarized in Figure 17.41, from [48]. Inelastic collision of two opposing streams, identified by subscript \( k = 1 \) or 2, dissipates power in proportion to the kinetic energy in each stream,
\[
P = \frac{1}{2} \left( \rho_1 u_1^2 + \rho_2 u_2^2 \right) \quad (17-104)
\]
where \( Q_k \) is the volumetric flow rate and \( u_k \) is the linear stream velocity. Power dissipation occurs over a mass of fluid, \( m \), given by
\[
m = \rho_0 V \quad (17-105)
\]
where \( \rho_0 \) is the mixture stream density and \( V \) is the impingement volume, proportional to the mixing-tee volume. In Exercise 17.45, dimensional analysis of tee-mixing is performed to identify the parametric dependence of eddy length and mixing time, in order to design and operate tee-mixers for crystallization.

§17.11.10 Scale-Up

Ideally, scale-up of crystallization maintains local mixing conditions that provide uniform supersaturation, number density, and mass transport that are consistent with values from laboratory and pilot-plant studies. In mixed vessels, this is done by maintaining geometric similarity,
\[
V \propto D_i^3 \quad (17-106)
\]
where \( D_i \) is impeller diameter, at constant power per unit volume, given by (8-21), in turbulent flow determined by the impeller Reynolds number, given by (8-22).
EXAMPLE 17.24 Batch Crystallizer Scale-Up.

Identify conditions listed in the following table for a 50-fold scale-up of batch crystallization of an antibiotic in a 1-L vessel that provides well-mixed results at 250 rpm.

<table>
<thead>
<tr>
<th></th>
<th>Laboratory (1)</th>
<th>Plant (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>1 L</td>
<td>50 L</td>
</tr>
<tr>
<td>Rotation rate (rpm)</td>
<td>250</td>
<td>N_{v2}</td>
</tr>
<tr>
<td>Impeller D_{i}</td>
<td>10.8 cm</td>
<td>D_{i,2}</td>
</tr>
</tbody>
</table>

**Solution**

From conditions identified in §8.5 for ideal, cylindrical mixing vessels (vessel height = vessel diameter and impeller diameter = 1/3 of the vessel diameter), the diameter, D_{T,1}, of the 1-L vessel in cm is

\[
D_{T,1} = \left(\frac{4V}{\pi}\right)^{1/3} = \left[\frac{4(1000)}{\pi}\right]^{1/3} = 10.8 \text{ cm}
\]

and its impeller diameter is D_{T,3}/3 = 3.5 cm. From (17-106), the large-scale impeller diameter is

\[
D_{i,2} = D_{i,1} \left(\frac{V}{V_1}\right)^{1/3} = 3.5 \left(\frac{50}{1}\right)^{1/3} = 12.9 \text{ cm}
\]

and the large-scale vessel diameter and height are H_{T,2} = D_{T,2} = 3D_{i,2} = 38.7 cm. From (8-21), constant power per volume requires

\[
N_{i,2}^3 D_{i,2}^5 = N_{i,1}^3 D_{i,1}^5
\]

so the large-scale rotation rate is

\[
N_{i,2} = N_{i,1} \left(\frac{D_{i,2}}{D_{i,1}}\right)^{2/3} = 250 \left(\frac{3.5}{12.9}\right)^{2/3} = 105 \text{ rpm}
\]

To use (8-21), the flow is confirmed to be turbulent at the 1-L scale (and therefore at the 50-L scale) with (8-22). Using CGS units and assuming properties of water,

\[
N_{Re} = \frac{D_{i,2}^2 N_{i,2}}{\mu} = \frac{(3.5)^2(250)(60)}{0.01} = 5,400
\]

**SUMMARY**

1. Crystallization involves formation of solid crystalline particles from a homogeneous fluid phase. If crystals are formed directly from a gas, the process is sublimation.

2. In crystalline solids, as opposed to amorphous solids, molecules, atoms, and/or ions are arranged in a regular lattice pattern. When crystals grow unhindered, they form polyhedrons with flat sides and sharp corners. Although faces of a crystal may grow at different rates, referred to as crystal habit, the Law of Constant Interfacial Angles restricts the angles between corresponding faces to be constant. Crystals can form only 7 different crystal systems, which include 14 different space lattices. Because of crystal habit, a given crystal system can take on different shapes, e.g., plates, needles, and prisms, but not spheres.

3. Crystal-size distributions can be determined or formulated in terms of differential or cumulative analyses, which are convertible, one from the other. A number of different mean-particle sizes can be derived from crystal-size distribution data.

4. Important thermodynamic properties for crystallization calculations are melting point, solubility, heat of fusion, heat of crystallization, specific heat, heat of solution, heat of transition, and supersaturation. Solubilities of inorganic salts in water can vary widely, from a negligible value to concentrations of greater than 50 wt%. Many salts crystallize in hydrated forms, with the number of waters of crystallization of a stable hydrate depending upon temperature. The solubility of sparingly soluble compounds is usually expressed in terms of a solubility product. When available, phase diagrams and enthalpy-concentration diagrams are useful for mass- and energy-balance calculations.

5. Crystals smaller in size than can be seen by the naked eye (<<20 mm) are more soluble than the normally listed solubility. Supersaturation ratio for a given crystal size is the ratio of the actual solubility of a small-size crystal to the solubility of larger crystals that can be seen by the naked eye. The driving force for nucleation and growth of crystals is supersaturation.

6. Primary nucleation, which requires a high degree of supersaturation, occurs in systems free of crystalline surfaces, and can be homogeneous or heterogeneous. Secondary nucleation occurs when crystalline surfaces are present. Crystal growth involves mass transfer of solute to the crystal surface followed by incorporation of the solute into the crystal-lattice structure.

7. Equipment for solution crystallization can be classified according to operation mode (batch or continuous), method for achieving supersaturation (cooling or evaporation), and features for achieving desired crystal growth (e.g., agitation, baffles, circulation, and classification). Of primary importance is the effect of temperature on solubility. Three of the most widely used types of equipment for solution crystallization are: (1) batch
crystallizer with external or internal circulation; (2) continuous, cooling crystallizer; and (3) continuous, vacuum, evaporating crystallizer.

8. The MSMPR crystallization model is widely used to simulate the continuous, vacuum, evaporating draft-tube, baffled crystallizer. Some of the assumptions are perfect mixing of the magma, no classification of crystals, uniform degree of supersaturation throughout the magma, crystal growth rate independent of crystal size, no crystals in the feed, no crystal breakage, uniform temperature, equilibrium in product magma between mother liquor and crystals, constant and uniform nucleation rate due to secondary nucleation by crystal contact, uniform crystal-size distribution, and uniform crystal shape.

9. For a specified crystallizer feed, magma density, magma residence time, and predominant crystal size, the MSMPR model can predict the required nucleation rate and crystal-growth rate, number of crystals produced per unit time, and size distribution.

10. Precipitation, leading to very small crystals, occurs with solutes that are only sparingly soluble. The precipitate is often produced by reactive crystallization from the addition of two soluble salt solutions, producing one soluble and one insoluble salt. Unlike solution crystallization, which takes place at a low degree of supersaturation, precipitation occurs at a high supersaturation that results in very small crystals.

11. When both components of a mixture can be melted at reasonable temperatures (e.g., certain mixtures of organic compounds), melt crystallization can be used to separate the components. If the components form a eutectic mixture, pure crystals of one of the components can be formed. However, if components form a solid solution, repeated stages of melting and crystallization are required for high purity.

12. Many crystallizer designs have been proposed for melt crystallization. Two major methods are suspension crystallization and layer crystallization. Of particular importance is the falling-film crystallizer, which can be designed for high production rates when the components form eutectic mixtures. For components that form solid solutions, the zone-melting technique developed by Pfann can be employed to produce nearly pure compounds.

13. A number of chemicals are amenable to purification by desublimation, preceded perhaps by sublimation. Desublimation is almost always achieved by cooling a gas mixture at constant pressure by heat transfer, quenching with a vaporizable liquid, or quenching with a cold, non-condensible gas.

14. Evaporation is used to concentrate a solute prior to solution crystallization. Common evaporators include the horizontal-tube unit, short-vertical-tube unit, long-vertical-tube unit, forced-circulation unit, and falling-film unit. For a given evaporation pressure, the presence of a solute can cause a boiling-point elevation.

15. The most widely used evaporator model assumes the liquor being evaporated is well-mixed, so the temperature and solute concentration are uniform and at exiting conditions.

16. Economy of an evaporator is defined as the mass ratio of water evaporated to heating steam required. It can be increased by using multiple evaporator effects that operate at different pressures such that vapor produced in one effect can be used as heating steam in a subsequent effect. The solution being evaporated can progress through the effects in forward, backward, or mixed directions.

17. Evaporators typically operate so that solutions are in the nucleate-boiling regime. Overall, heat-transfer coefficients are generally high because boiling occurs on one side and condensation on the other side of the tubes.

18. Crystallization of bioproducts takes advantage of decreased solubility upon cooling, pH adjustment or slow addition of salts, and use of nonionic polymers or organic solvents to produce stable, high-purity crystals in an attractive final form. Sugars, antibiotics, enzyme inhibitors, and proteins are common examples of bioproducts requiring crystallization.

19. Primary and secondary nucleation of bioproduct crystals, followed by growth via diffusion and lattice incorporation, is characterized by semi-empirical power-law expressions. Together with solubility data, these expressions are useful to obtain operating curves for cooling or solvent addition to maintain supersaturation and produce large, uniform bioproduct crystals.

20. Expressions for crystal-size distributions due to diffusion- or kinetic-controlled growth and dilution crystallization are useful for characterizing final bioproducts and selecting operating parameters to achieve targeted size distributions.

21. Uniform mixing is key to maintaining constant conditions in order to achieve targeted, predicted crystal-size distributions for bioproducts, and maintain performance during scale-up. Jet impingement and tee-mixing provide high-energy dissipation that minimizes eddy length and mixing times in crystallization.

REFERENCES

Chapter 17  Crystallization, Desublimation, and Evaporation


**STUDY QUESTIONS**

17.1. How does solution crystallization differ from melt crystallization?
17.2. Under what conditions does precipitation occur?
17.3. What are the two main methods used to cause crystallization from an aqueous solution? Which is more common and why?
17.4. What is the difference between crystallization and desublimation?
17.5. What is the difference between mother liquor and magma?
17.6. Why are crystals never spherical in shape?
17.7. What is meant by crystal habit?
17.8. What is the difference between differential screen analysis and cumulative screen analysis?
17.9. Does the solubility of most inorganic compounds in water increase or decrease with temperature?
17.10. Can an inorganic compound have more than one form of hydrate?
17.11. Does the commonly reported solubility of an inorganic compound in water pertain to large crystals or small crystals? Why?
17.12. What is supersaturation? Under what conditions is it possible to supersaturate a solution? What is the metastable region?
17.13. In physical adsorption, the resistance to the rate of adsorption at the solid–fluid interface is negligible. Is that also true for the incorporation of the solute into the crystal-lattice structure for solution crystallization? If not, why?
17.14. Why is the draft-tube, baffled (DTB) crystallizer popular? What are its main features? What is a draft tube?
17.15. What is a eutectic? What is the difference between a eutectic-forming system and a solid-solution-forming system?
17.16. Why do some evaporators operate under vacuum? How is the vacuum produced?
17.17. Why do aqueous inorganic solutions exhibit a boiling-point rise over the boiling point of pure water? Is it possible to have a boiling-point decrease?

EXERCISES

Section 17.1

17.1. Estimation of crystal sphericities.
Estimate sphericities of the following simple particle shapes: (a) a cylindrical needle with a height, $H$, equal to 5 times the diameter, $D$; (b) a rectangular prism of sides $a$, $2a$, and $3a$.

17.2. Sphericity of a thin circular plate.
A certain circular plate of diameter $D$ and thickness $t$ has a sphericity of 0.594. What is the ratio of $t$ to $D$?

17.3. Differential and cumulative screen analysis plots.
A laboratory screen analysis for a batch of crystals of hypo (sodium thiosulfate) is as follows. Prepare both differential and cumulative undersize plots of the data using a spreadsheet.

<table>
<thead>
<tr>
<th>U.S. Screen</th>
<th>Mass Retained, gm</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>0.0</td>
</tr>
<tr>
<td>8</td>
<td>8.8</td>
</tr>
<tr>
<td>12</td>
<td>21.3</td>
</tr>
<tr>
<td>16</td>
<td>138.2</td>
</tr>
<tr>
<td>20</td>
<td>211.6</td>
</tr>
<tr>
<td>30</td>
<td>161.7</td>
</tr>
<tr>
<td>40</td>
<td>81.6</td>
</tr>
<tr>
<td>50</td>
<td>44.1</td>
</tr>
<tr>
<td>70</td>
<td>28.7</td>
</tr>
<tr>
<td>100</td>
<td>13.2</td>
</tr>
<tr>
<td>140</td>
<td>9.6</td>
</tr>
<tr>
<td>170</td>
<td>8.8</td>
</tr>
<tr>
<td>230</td>
<td>7.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>735.0</strong></td>
</tr>
</tbody>
</table>

In preparing your plots, determine whether arithmetic, semilog, or log-log plots are preferred.

17.4. Mean diameters.
Derive expressions for the surface-mean and mass-mean diameter from a particle-size analysis based on counting, rather than weighing, particles in given size ranges, letting $N_i$ be the number of particles in a given size range of average diameter $D_i$.

17.5. Particle diameters from screen analyses.
Using the screen analysis of Exercise 17.3, calculate, with a spreadsheet, the surface-mean, mass-mean, arithmetic-mean, and volume-mean crystal diameters, assuming that all particles have the same sphericity and volume shape factor.

17.6. Particle-size analysis from particle numbers.
A precipitation process for producing perfect spheres of silica has been developed. The individual particles are so small that most cannot be discerned by the naked eye. Using optical microscopy, the particle-size distribution has been measured, with results given in the table below. (a) Using these data with a spreadsheet program, produce plots of the differential and cumulative particle-size analyses. (b) Determine: (1) surface-mean diameter, (2) arithmetic-mean diameter, (3) mass-mean diameter, and (4) volume-mean diameter.

<table>
<thead>
<tr>
<th>PSD of Silica Spheres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle-Size Interval, μm</td>
</tr>
<tr>
<td>1.0–1.4</td>
</tr>
<tr>
<td>1.4–2.0</td>
</tr>
<tr>
<td>2.0–2.8</td>
</tr>
<tr>
<td>2.8–4.0</td>
</tr>
<tr>
<td>4.0–5.6</td>
</tr>
<tr>
<td>5.6–8.0</td>
</tr>
<tr>
<td>8.0–12.0</td>
</tr>
<tr>
<td>12.0–16.0</td>
</tr>
<tr>
<td>16.0–22.0</td>
</tr>
<tr>
<td>22.0–30.0</td>
</tr>
<tr>
<td>30.0–42.0</td>
</tr>
<tr>
<td>42.0–60.0</td>
</tr>
<tr>
<td>60.0–84.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

17.7. Screen analysis and average diameters.
A screen analysis for a sample of Glauber’s salt from a commercial crystallizer is as follows, where the crystals can be assumed to have a uniform sphericity and volume shape factor.

<table>
<thead>
<tr>
<th>U.S. Screen</th>
<th>Mass Retained, gm</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.0</td>
</tr>
<tr>
<td>16</td>
<td>0.9</td>
</tr>
<tr>
<td>18</td>
<td>25.4</td>
</tr>
<tr>
<td>20</td>
<td>111.2</td>
</tr>
<tr>
<td>25</td>
<td>113.9</td>
</tr>
<tr>
<td>30</td>
<td>225.9</td>
</tr>
<tr>
<td>35</td>
<td>171.7</td>
</tr>
<tr>
<td>40</td>
<td>116.5</td>
</tr>
<tr>
<td>45</td>
<td>55.1</td>
</tr>
<tr>
<td>50</td>
<td>31.5</td>
</tr>
<tr>
<td>60</td>
<td>8.7</td>
</tr>
<tr>
<td>70</td>
<td>10.5</td>
</tr>
<tr>
<td>80</td>
<td>4.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>875.7</strong></td>
</tr>
</tbody>
</table>

Use a spreadsheet to determine in microns: (a) a plot of the differential analysis, (b) a plot of the cumulative oversize analysis,
Section 17.2

17.8. Dissolution of sparingly soluble solids.

One thousand grams of water is mixed with 50 g of Ag₂CO₃ and 100 g of AgCl. At equilibrium at 25°C, calculate the concentrations in mol/L of Ag⁺, Cl⁻, and CO₃²⁻ ions and g of Ag₂CO₃ and AgCl in the solid phases.

17.9. Crystallization by cooling and evaporation.

Five thousand lb/h of a saturated aqueous solution of (NH₄)₂SO₄ at 80°F is cooled to 30°C. At equilibrium, what is the amount of crystals formed in lb/h? If during the cooling process, 50% of the water is evaporated, what amount of crystals is formed in lb/h?

17.10. Crystallization by cooling.

7,500 lb/h of a 50 wt% aqueous solution of FeCl₃ at 100°C is cooled to 20°C. At 100°C, the solubility of the FeCl₃ is 540 g/100 g of water. At 20°C, the solubility is 91.8 g/100 g water, and crystals of FeCl₃ are the hexahydrate. At equilibrium at 20°C, determine the lb/h of crystals formed.

17.11. Continuous vacuum crystallization.

A concentrate from an evaporation system is 5,870 lb/h of 35 wt% MgSO₄ at 180°F and 25 psia. It is mixed with 10,500 lb/h of saturated aqueous recycle filtrate of MgSO₄ at 80°F and 25 psia. The mixture is sent to a vacuum crystallizer, operating at 85°F and 0.58 psia, to produce steam and a magma of 25 wt% crystals and 75 wt% anhydrous form and the final solution temperature is to be 30°C.

17.12. Crystallization by cooling and evaporation.

Urea is to be crystallized from an aqueous solution that is 90% saturated at 100°C. If 90% of the urea is to be crystallized in the anhydrous form and the final solution temperature is to be 30°C, what fraction of the water must be evaporated?

17.13. Heat addition to a crystallizer feed.

In Examples 17.3 and 17.5, crystallizer heat addition is by an external heat exchanger through which magma circulates, as in Figure 17.16. If instead the heat is added to the feed, determine the new feed temperature. Which is the preferred way to add the heat?


For Exercise 17.11, determine the rate at which heat must be added to the system.

17.15. Heat removal from a cooling crystallizer.

For Example 17.4, calculate the amount of heat in calories/100 grams of water that must be removed to cool the solution from 100 to 10.6°C.

Section 17.3

17.16. Effect of crystal size on solubility.

Based on the following data, compare the effect of crystal size on solubility in water at 25°C for (1) KCl (see Example 17.7), a soluble inorganic salt, with that for (2) BaSO₄, an almost insoluble inorganic salt, and (3) sucrose, a very soluble organic compound.

σ, L for barium sulfate = 0.13 J/m² and σ, L for sucrose = 0.01 J/m².

What conclusions can you draw from the results?

17.17. Required supersaturation ratio.

Determine the supersaturation ratio, S, required to permit 0.5-μm-diameter crystals of sucrose (MW = 342 and ρ = 1,590 kg/m³) to grow if σ, L = 0.01 J/m².

17.18. Maximum crystal solubility.

The Kelvin equation, (17-16), predicts that solubility increases to ∞ as the crystal diameter decreases to 0. However, measurements by L. Harbury [J. Phys. Chem., 50, 190–199 (1946)] for several inorganic salts in water show a maximum in the solubility curve and a solubility that approaches 0 as crystal size is reduced to 0. Harbury’s explanation is that the surface energy of the crystals depends not only on interfacial tension, but also on surface electrical charge, given by

\[ 2q^2v_s/\epsilon \kappa RT D_p^l \]

where q = electrical charge on the crystal, and \( \kappa \) = dielectric constant.

Modify (17-16) to take into account electrical charge. Make sure your equation predicts a maximum.

17.19. Primary homogeneous nucleation.

Using the following data, compare the effect of supersaturation ratio over the range of 1.005 to 1.02 on the primary homogeneous nucleation of AgNO₃, NaNO₃, and KNO₃ from aqueous solutions at 25°C:

<table>
<thead>
<tr>
<th>Crystal density, g/cm³</th>
<th>AgNO₃</th>
<th>NaNO₃</th>
<th>KNO₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interfacial tension, J/m²</td>
<td>4.35</td>
<td>2.26</td>
<td>2.11</td>
</tr>
<tr>
<td>0.0025</td>
<td>0.0015</td>
<td>0.0030</td>
<td></td>
</tr>
</tbody>
</table>

17.20. Primary, homogeneous nucleation.

Estimate the effect of relative supersaturation on the primary, homogeneous nucleation of BaSO₄ from an aqueous solution at 25°C, if crystal density = 4.50 g/cm³ and interfacial tension = 0.12 J/m².


Repeat parts (g) and (i) of Example 17.9 if the solution velocity past the crystal face is reduced from 5 cm/s to 1 cm/s.

Section 17.4

17.22. Heat-transfer area of a cooling crystallizer.

Feed to a cooling crystallizer is 2,000 kg/h of 30 wt% Na₂SO₄ in water at 40°C. This solution is to be cooled to a temperature at which 50% of the solute crystallizes as decahydrate. Estimate the required heat-transfer area in m² if an overall heat-transfer coefficient of 15 Btu/h-ft²-°F can be achieved. Assume a constant specific heat for the solution of 0.80 cal/g-°C. Cooling water at 10°C flows countercurrently to the solution, and exits at a temperature that gives a log mean driving force of at least 10°C.

17.23. Number of cooling crystallizer units.

Two ton/h of the dodecahydrate of sodium phosphate (Na₃PO₄·12H₂O) is to be crystallized by cooling, in a cooling crystallizer, an aqueous solution that enters saturated at 40°C and leaves at 20°C. Chilled cooling water flows countercurrently, entering at 10°C and exiting at 25°C. The overall heat-transfer coefficient is 20 Btu/h-ft²-°F. Solution average specific heat is 0.80 cal/g-°C. Estimate the: (a) tons (2,000 lb) per hour of feed solution; (b) heat-transfer area in ft²; (c) number of crystallizer units required if each 10-ft-long unit contains 30 ft² of heat-transfer surface.

Section 17.5


An aqueous feed of 10,000 kg/h, saturated with BaCl₂ at 100°C, enters a crystallizer that can be simulated with the MSMPR model.
However, crystallization is achieved with negligible evaporation. The magma leaves the crystallizer at 20°C with crystals of the dihydrate. The crystallizer has a volume (vapor-space-free basis) of 2.0 m³. From laboratory experiments, the crystal growth rate is essentially constant at 4.0 × 10⁻⁷ m/s. Density of the dihydrate crystals = 3.097 g/cm³. Density of an aqueous, saturated solution of barium chloride at 20°C = 1.29 g/cm³.

Determine the: (a) kg/h of crystals in the magma product; (b) predominant crystal size in mm; and (c) mass fraction of crystals in the size range from U.S. Standard 20 to 25 mesh.

### 17.25. Operation of an MSMPR crystallizer.

The feed to a continuous crystallizer that can be simulated with the MSMPR model is 5,000 kg/h of 40 wt% sodium acetate in water. Monoclinic crystals of the trihydrate are formed. The pressure in the crystallizer and the heat-transfer rate in the associated heat exchanger are such that 20% of the water in the feed is evaporated at a crystallizer temperature of 40°C. The crystal growth rate, \( G \), is 0.0002 m/h and a predominant crystal size, \( L_{pd} \), of 20 mesh is desired.

Determine the: (a) kg/h of crystals in the exiting magma; (b) kg/h of mother liquor in the exiting magma; and (c) volume in m³ of magma in the crystallizer if density of the crystals = 1.45 g/cm³ and density of the mother liquor = 1.20 g/cm³.

Solubility data:

<table>
<thead>
<tr>
<th>( T, \degree C )</th>
<th>Solubility, g sodium acetate/100 g H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>54.5</td>
</tr>
<tr>
<td>40</td>
<td>65.5</td>
</tr>
<tr>
<td>60</td>
<td>139</td>
</tr>
</tbody>
</table>

### 17.26. Design of an MSMPR crystallizer.

An MSMPR-type crystallizer is to be designed to produce 2,000 lb/h of crystals of the heptahydrate of magnesium sulfate with a predominant crystal size of 35 mesh. The magma will be 15 vol% crystals. The temperature in the crystallizer will be 50°C and the residence time 2 h. The densities of the crystals and mother liquor are 1.68 and 1.32 g/cm³, respectively. Determine: (a) the exiting flow rates in ft³/h of crystals, mother liquor, and magma; (b) the crystallizer volume in gallons, if the vapor space equals the magma space; (c) the approximate dimensions in feet of the crystallizer, if the body is cylindrical with a height equal to twice the diameter; (d) the required crystal growth rate in ft/h; (e) the necessary nucleation rate in nuclei/h-ft³ of mother liquor in the crystallizer; (f) the number of crystals produced per hour; (g) a screen analysis table covering a U.S. mesh range of 3-1/2 to 200, giving the predicted % cumulative and % differential screen analyses of the product crystals; (h) plots of the screen analyses predicted in part (g).

### Section 17.6

### 17.27. Precipitation using the MSMPR model.

Refer to Example 17.12. In Run 15, Fitchett and Tarbell also made measurements of the number density of crystals at 200 rpm, for which the data can be fitted by the equation

\[
\ln n = 26.3 - 0.407 L \tag{1}
\]

where \( n \) = number density of crystals and \( L \) = crystal size, μm.

Using the MSMPR model, determine in the same units as for Example 17.12:

(a) \( n^o \), (b) \( G \), (c) \( B^o \), (d) mean crystal length, and (e) \( n_c \).

(f) Are your results consistent with the trends found in Example 17.12? (g) Using your results and those in Example 17.12, predict the growth rate and mean crystal length if no agitation is used.

### 17.28. Precipitation of CaCO₃.

Tai and Chen [AIChE J., 41, 68–77 (1995)] studied precipitation of calcium carbonate by mixing aqueous solutions of sodium carbonate and calcium chloride in an MSMPR crystallizer with pH control, such that the form of CaCO₃ was calcite rather than aragonite or vaterite. In Run S-2, which was conducted at 30°C, a pH of 8.65, and 800 rpm, with a residence time of 100 minutes, the population density data were as shown in Figure 17.42.

The data do not plot as a straight line, so they do not fit (17-38). (a) Develop an empirical equation that will fit the data and determine, by regression, the constants. (b) Can nucleation rate and growth rate be determined from the data? If so, how?

### 17.29. Precipitation of Mg(OH)₂.

Tsuge and Matsuo [“Crystallization as a Separation Process,” ACS Symposium Series 438, edited by Myerson and Toyokura, ACS, Washington, DC (1990), pp. 344–354] studied precipitation of Mg(OH)₂ by reacting aqueous solutions of MgCl₂ and Ca(OH)₂ in a 1-L MSMPR crystallizer operating at 450 rpm and 25°C. Crystal sizes were measured by a scanning-electron microscope (SEM) and analyzed by a digitizer. Crystal size was taken to be the maximum length. A plot of the crystal-size distribution is given in Figure 17.43 for an assumed residence time of 5 minutes. Assuming that the number of crystals is proportional to exp(−L/Gₘₗ), as in (17-38), determine: (a) growth rate, (b) nucleation rate, and (c) predominant crystal size.
Section 17.7

17.30. Falling-film crystallizer.

Feed to the top of a falling-film crystallizer is a melt of 60 wt% naphthalene and 40 wt% benzene at saturation conditions. If the coolant enters the top at 10°C, determine the crystal-layer thickness for up to 2 cm as a function of time. Necessary physical-property data are given in Example 17.13.

17.31. Falling-film crystallizer.

Paradichlorobenzene melts at 53°C, while orthodichlorobenzene melts at −17.6°C. They form a eutectic of 87.5 wt% of the ortho isomer at −23°C. The normal boiling points of these two isomers differ by about 5°C. A mixture of 80 wt% of the para isomer at the saturation temperature of 43°C is fed to the top of a falling-film crystallizer, where coolant enters at 15°C. If 8-cm i.d. tubes are used, determine the time for the crystal-layer thickness at the top of the tube to reach 2 cm. Which isomer will crystallize? From Perry’s Chemical Engineers’ Handbook, ρf = 1.458 g/cm² and ΔHf = 29.67 cal/g. Crystal thermal conductivity is 0.15 Btu/h-ft-°F for either isomer.

17.32. Melt crystallization in a cylindrical tube.

Derive (17-67).

Section 17.8

17.33. Zone melting with a single or partial pass.

Derive the following expression for the average impurity concentration over a particular length of crystal layer, z₂ − z₁, after one pass or partial pass of zone melting.

\[ w_{\text{avg}} = w_0 \left\{ \frac{1 - K}{K(z_2 - z_1)} \left[ \exp(-z_2K/\ell) - \exp(-z_1K/\ell) \right] + 1 \right\} \] (1)

Using the results of Example 17.14, calculate \( w_{\text{avg}} \) for \( z_1 = 0 \) and \( z_2/\ell = 9 \).

17.34. Zone melting with a single or partial pass.

In Example 17.14, let the last 20% of the crystal layer be removed, following the first pass, to \( z/\ell = 9 \). Calculate from (1), in Exercise 17.33, the average impurity concentration in the remaining crystal layer.

17.35. Zone melting with a single pass.

A bar of 98 wt% Al with 2 wt% of Fe impurity is subjected to one pass of zone refining. The solid–liquid distribution coefficient for the impurity is 0.29. If \( z/\ell = 10 \) and the resulting bar is cut off at \( z_2 = 0.75z \), calculate the concentration profile for Fe and the average concentration from (1) in Exercise 17.33.

Section 17.9

17.36. Desublimation in a heat-exchanger.

A desublimation unit of the heat-exchanger type is to be sized for the recovery of 200 kg/h of benzoic acid (BA) from a gas stream containing 0.8 mol% BA and 99.2 mol% N₂. The gas enters the unit at 780 torr at 130°C and leaves without pressure drop at 80°C. The coolant is pressurized cooling water that enters at 40°C and leaves at 90°C, in countercurrent flow to the gas. The heat-exchanger tubes are of the type in Example 17.15. In addition to benzoic-acid properties in Exercise 17.37: \( k_c \) of solid benzoic acid = 1.4 cal/h-cm²-C and \( \rho_c \) of solid benzoic acid = 1.516 g/cm³. Determine the number of tubes needed and the time required to reach the maximum thickness of benzoic acid of 1.25 cm.

17.37. Bulk-phase desublimation.

Benzoic acid is to be crystallized by bulk-phase desublimation from N₂ using a novel method described by Vitovec, Smolik, and Kugler [Coll. Czech. Chem. Commun. 42, 1108–1117 (1977)]. The gas, containing 6.4 mol% benzoic acid and the balance N₂, flows at 3 m³/h at 1 atm and a temperature of 10°C above the dew point. The gas is directly cooled by the vaporization of 150 cm³/h of a water spray at 25°C. The gas is further cooled in two steps by nitrogen quench gas at 1 atm as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Quench Gas Flow Rate, m³/h</th>
<th>Quench Gas Temp., °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.5</td>
<td>105</td>
</tr>
<tr>
<td>2</td>
<td>2.0</td>
<td>25</td>
</tr>
</tbody>
</table>

The quench gases enter through porous walls of the vessel to prevent crystallization on the vessel wall. Based on the following data for benzoic acid, determine the final gas temperature and fractional yield of benzoic-acid crystals, assuming equilibrium in the exiting gas. Properties are: melting point = 122.4°C, specific heat of solid and vapor = 0.32 cal/g-°C, and heat of sublimation = 134 cal/g.

Vapor-pressure data:

<table>
<thead>
<tr>
<th>T, °C</th>
<th>Vapor Pressure, torr</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td>1</td>
</tr>
<tr>
<td>105</td>
<td>1.7</td>
</tr>
<tr>
<td>119.5</td>
<td>5</td>
</tr>
<tr>
<td>132.1</td>
<td>10</td>
</tr>
<tr>
<td>146.7</td>
<td>20</td>
</tr>
<tr>
<td>162.6</td>
<td>40</td>
</tr>
<tr>
<td>172.8</td>
<td>60</td>
</tr>
</tbody>
</table>

The vapor-pressure data can be extrapolated to lower temperatures by the Antoine equation.

17.38. Desublimation on the outside of a tube.

Derive (17-75).

Section 17.10


Fifty thousand lb/h of a 20 wt% aqueous solution of NaOH at 120°F is to be fed to an evaporator operating at 3.7 psia, where the solution is concentrated to 40 wt% NaOH. The heating medium is saturated steam at a temperature 40°F higher than the exiting
temperature of the caustic solution. Determine the: (a) boiling-point elevation of the solution; (b) saturated-heating-steam temperature and pressure; (c) evaporation rate; (d) heat-transfer rate; (e) heating-steam flow rate; (f) economy; and (g) heat-transfer area if $U = 300$ Btu/h-ft$^2$-F.

A 10 wt% aqueous solution of NaOH at 100 F and a flow rate of $30,000$ lb/h is to be concentrated to 50 wt% by evaporation using saturated steam at 115 psia. (a) If a single-effect evaporator is used with $U = 400$ Btu/h-ft$^2$-F and a vapor-space pressure of 4 inches Hg, determine the heat-transfer area and the economy. (b) If a double-effect evaporator system is used with forward feed and $U_1 = 450$ Btu/h-ft$^2$-F, $U_2 = 350$ Btu/h-ft$^2$-F, and a vapor-space pressure of 4 inches Hg in the second effect, determine the heat-transfer area of each effect, assuming equal areas, and the overall economy.

17.41. Double-effect evaporation with forward feed.
A 10 wt% aqueous solution of MgSO$_4$ at 14.7 psia and 70 F is sent to a double-effect evaporator system with forward feed at a flow rate of 16,860 lb/h, to be concentrated to 30 wt% MgSO$_4$. The pressure in the second effect is 2.20 psia. The heating medium is saturated steam at 230 F. Estimated heat-transfer coefficients in Btu/h-ft$^2$-F are 400 for the first effect and 350 for the second. If the heat-transfer areas of the two effects are the same, and boiling-point elevations are neglected, determine: (a) pressure in the first effect, (b) percent of the total evaporation occurring in the first effect, (c) heat-transfer area of each effect, and (d) economy.

Section 17.11
17.42. Cooled batch crystallization in mixed solvents.
Belter et al. [43] report that cooled batch crystallization of tetracycline in mixed solvents exhibits linear changes in solubility with temperature: $1.14 \times 10^{-3}$ g antibiotic/cm$^3$ solvent/K. Suppose 0.01 cm seeds ($\rho = 1.06$ g/cm$^3$) are added at 27 $\mu$g/cm$^3$ to obtain 0.095 cm crystals at supersaturation of about 0.077 g/cm$^3$. Calculate the cooling curve for this process, assuming constant, diffusion-controlled growth of cubic crystals with a mass-transfer coefficient of $6.5 \times 10^{-5}$ cm/sec. Estimate the process time and fractional increase in product size per seed.

17.43. Control of solvent addition in a batch crystallizer.
Derive a relationship between solvent concentration, $c$, and time to control solvent addition rate, in order to maintain constant supersaturation in a cooled, batch crystallizer with no seeding. Use (17-101) for solubility as a function of solvent content and apply the solute mass balance in (2) of Example 17.21.

17.44. Mixing time in a tee-mixer.
Determine the parametric dependence of eddy length in (17-102) and mixing time in (17-103) for the tee-mixer in Figure 17.41, summarized in the following general expressions:

$$I_{abh} = f\{v_m, \rho_m, \rho_k, L, P_f, d\}$$

$$I_m = f\{v_m, \rho_m, \rho_k, D, L, P_f, d\}$$

The pressures and velocities in each jet will be matched, with velocity being uniquely determined by parameters in the general expression. Begin with Bernoulli’s equation:

$$\left(\frac{P_f - P_e}{\rho_m} - \frac{u_e^2}{2}\right) = -\Delta$$

where $P$ represents the pressure in Pascals, with subscripts $f$ and $e$ for feed and exit conditions, respectively; $u_e$ is the exit velocity of the mixed stream; and $d$ is the pipe diameter in m. The friction loss in the system, $\Delta$ in m$^2$/s$^2$, is given [50] by:

$$\Delta = 4\rho \frac{d\Delta x u_e^2}{d}$$

where $\Delta x$ is the length, $L$, over which the pressure drop occurs plus equivalent lengths, $L/\epsilon d$, that account for pressure drop through fittings.

$$\Delta x = L + d\sum \frac{L_j}{d}$$

and friction factor, $f$, is given by

$$f = 0.001375 \left[1 + \left(\frac{20000 \epsilon_e d}{N_Re} + \frac{10^6}{N_Re} \right)^{1/3}\right]$$

where $\epsilon_e$ is the pipe roughness in m, which ranges from $10^{-5}$ to $10^{-6}$ m. This equation is applicable for $N_Re > 4,000$. Values of equivalent length range from $L/\epsilon d = 2$ for a union up to 350 for a globe valve. Mixture kinematic viscosity may be estimated using the Refutas equation [51]:

$$\nu = \exp\left[\exp\left(\frac{VBN - 10.975}{14.534}\right) - 0.8\right]$$

where $VBN$ is the viscosity blending number of the mixture, given by

$$VBN = [x_1 VBN_1] + [x_2 VBN_2] + \ldots + [x_n VBN_n]$$

with $x_n$ being the mass fraction of each of the components. Component $VBN$ values are found by inverting the Refutas equation.
Chapter 18

Drying of Solids

§18.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Describe two common modes of drying.
- Discuss industrial drying equipment.
- Use a psychrometric chart to determine drying temperature.
- Differentiate between the adiabatic-saturation and wet-bulb temperatures.
- Explain equilibrium-moisture content of solids.
- Explain types of moisture content used in making dryer calculations.
- Describe the four different periods in direct-heat drying.
- Calculate drying rates for different periods.
- Apply models for a few common types of dryers.

Drying is the removal of moisture (either water or other volatile compounds) from solids, solutions, slurries, and pastes to give solid products. In the feed to a dryer, moisture may be: embedded in a wet solid, a liquid on a solid surface, or a solution in which a solid is dissolved. The term drying also describes a gas mixture in which a condensable vapor is removed from a non-condensable gas by cooling, as discussed in Chapter 4, and the removal of moisture from a liquid or gas by sorption, as discussed in Chapters 6 and 16. This chapter deals only with drying operations that produce solid products.

Drying is widely used to remove moisture from: (1) crystalline particles of inorganic salts and organic compounds to produce a free-flowing product; (2) biological materials, including foods, to prevent spoilage and decay from microorganisms that cannot live without water; (3) pharmaceuticals; (4) detergents; (5) lumber, paper, and fiber products; (6) dyestuffs; (7) solid catalysts; (8) milk; and (9) films and coatings, and (10) products where high water content entails excessive transportation and distribution costs. Not all drying processes have been successful; the beer industry, for decades, has been trying to market dehydrated beer with no success whatsoever.

Drying can be expensive, especially when large amounts of water, with its high heat of vaporization, must be evaporated. Water and energy conservation measures, and advances in equipment design, have broadened the use of pre-feed dewatering operations by mechanical means such as expression; gravity, vacuum, or pressure filtration; settling; and centrifugation, which also diminish the length of drying cycles.

Because drying involves vaporization of moisture, heat must be transferred to the material being dried. The common modes of heat transfer are: (1) convection from a hot gas in contact with the material; (2) conduction from a hot, solid surface in contact with the material; (3) radiation from a hot gas or surface; and (4) heat generation within the material by dielectric, radio frequency, or microwave heating. These different modes can sometimes be used symbiotically, depending on whether the moisture to be removed is on the surface or inside the solid.

Of importance is the temperature at which the moisture evaporates. When convection from a hot gas is employed and the moisture is on the surface or rapidly migrates to the surface from the interior of the solid, the rate of evaporation is independent of the properties of the solid and is governed by the rate of convective heat transfer from the gas to the surface. Then, the evaporating surface is at the wet-bulb temperature of the gas if the dryer operates adiabatically.

If the convective heat transfer is supplemented by radiation, the temperature of the evaporating surface is higher than the wet-bulb temperature. In the absence of contact with a convective-heating gas, as in the latter three modes, and when a sweep gas is not present, the dryer operates nonadiabatically, the evaporating moisture is at its boiling-point temperature at the pressure in the dryer. If the moisture contains dissolved, nonvolatile substances, the boiling-point temperature will be elevated.

**Industrial Example**

The continuous production of 69,530 lb/day of MgSO₄·7H₂O crystalline solids containing 0.015 lb H₂O/lb dry solid is an example of an industrial drying operation. The feed to the dryer in Figure 18.1 consists of a filter cake from a rotary-
drum vacuum filter (see §19.2.7). The cake is at 85°F and contains 20.5 wt% moisture on a wet basis. Because the feed crystals are relatively coarse, free flowing, and nonsticking, a direct-heat rotary dryer consisting of a slightly inclined, rotating, cylindrical shell is used. The filter-cake feed enters the high end of the dryer from an inclined, vibrated chute. Heated air at 250°F and atmospheric pressure, with an absolute humidity of 0.002 lb H₂O/lb dry air, enters the other end at a flow rate of 37,770 lb/h. To obtain good contact between the wet crystals and hot air, the dryer is provided with internal, longitudinal flights that extend the entire shell length. As the shell rotates, the flights lift the solids until they reach their angle of repose and then shower down through the hot air in countercurrent flow to the direction of net movement of the solids. The dry solids discharge at 113°F through a rotating valve into a screw conveyor. The air, which has been cooled to 155°F and humidified to 0.0204 lb H₂O/lb dry air by contact with the wet solids, exits at the other end through a fan to pollution-control units.

The hot air causes evaporation of 694 lb/h of water, mostly at a temperature of 94.5°F, which is the average of the entering and exiting gas wet-bulb temperatures of 95.5 and 93.5°F, respectively. In addition, the hot air must heat the solids from 85°F to 113°F and the evaporated moisture to 155°F. The total rate of convective heat transfer, Q, from the gas to the solids is 865,000 Btu/h. This ignores heat loss from the dryer shell to the surroundings and thermal radiation to the solids from the hot gas or the inside shell surface.

Of the total heat load, approximately 83% is required to evaporate moisture, with the balance supplying sensible heat. Therefore, a reasonably accurate log mean temperature-driving force is based on the assumption of a constant temperature at the gas–wet solids interface equal to the average air wet-bulb temperature of 94.5°F:

\[
\Delta T_{LM} = \frac{250 - 94.5}{{\ln}(250 - 94.5) \div (155 - 94.5)} = 100.6°F
\]

For a direct-heat, rotary dryer, convective heat transfer is characterized by an overall volumetric heat-transfer coefficient, \(U_a\), which for this example is 14.6 Btu/h-ft²°F of dryer volume. The required cylindrical shell volume, \(V\), from \(Q = U_a V \Delta T_{LM}\), is 590 ft³ and the dryer diameter is 5 ft, which gives an entering superficial hot-air velocity of 9.56 ft/s, which is sufficiently low to prevent entrainment of solid particles in the air. The cylindrical shell is 30 ft long and rotates at 4 rpm. While moving through the dryer, the bulk solids, with a bulk density of 62 lb dry solids/ft³, occupy 8 vol% of the dryer, and have a residence time of one hour.

§18.1 DRYING EQUIPMENT

Material sent to drying equipment includes granular solids, pastes, slabs, films, slurries, fabrics, and liquids. Accordingly, different types of feed- and product-specific dryers have been developed.

§18.1.1 Classification of Dryers

Dryers can be classified in a number of ways; perhaps most importantly is the mode of operation, batch or continuous. Batch operation is generally indicated when the production rate is less than 500 lb/h of dried solid, while continuous operation is preferred for a production rate of more than 2,000 lb/h. In the example above, the production rate is 2,900 lb/h and continuous drying was selected.

A second classification method is the mode of heat transfer to evaporate moisture. As mentioned, direct-heat (also called convective or adiabatic) dryers contact material with a hot gas, which not only provides the energy to heat the material and evaporate the moisture, but also sweeps away the moisture. When the continuous mode of operation is used, the hot gas can flow countercurrently, cocurrently, or in crossflow to the material being dried. Countercurrent flow is the most efficient, but cocurrent flow may be required if the material being dried is temperature-sensitive.

Indirect-heat (also called nonadiabatic) dryers provide heat to the material by conduction and/or radiation from a hot surface. Energy may also be generated within the material by dielectric, radio frequency, or microwave heating. Indirect-heat dryers may be operated under vacuum to reduce the temperature at which the moisture is evaporated. A sweep gas is not necessary, but can be provided to help remove moisture. Capital costs for direct-heat dryers are higher, but indirect-heat dryers are more expensive to operate and are used only when the material is either temperature-sensitive or subject to crystal breakage and dust or fines formation.
A third method for classifying dryers is the degree to which the material is agitated. In some dryers, the feed is stationary while being processed. At the opposite extreme is the fluidized-bed dryer, in which agitation increases the rate of heat transfer but, if too severe, can cause crystal breakage and dust formation. Agitation may be necessary if the material is sticky.

The more widely used commercial dryers are described here. A more complete coverage is given in the *Handbook of Industrial Drying* [1]. Extensive performance data for many types of dryers are given in Perry’s *Chemical Engineers’ Handbook* [2] and by Walas [3]. Batch dryers are discussed first, followed by continuous dryers, and then other dryers that use special means for evaporating moisture.

### §18.1.2 Batch Dryers

Equipment for drying batches includes: (1) tray (also called cabinet, compartment, or shelf) dryers; and (2) agitated dryers. Together, these two types cover many of the modes of heat transfer and agitation discussed above.

#### Tray Dryers

The oldest and simplest batch dryer is the tray dryer, which is shown schematically in Figure 18.2 and is useful when low production rates of multiple products are involved and when drying times vary from hours to days. The material to be dried is loaded to a depth of typically 0.5–4 inches in removable trays that may measure 30 × 30 × 3 inches and are stacked by a forklift on shelves about 3 inches apart in a cabinet. If the wet solids are granular or shaped into briquettes, noodles, or pellets with appreciable voids, the tray bottom can be perforated so that heating gas can be passed down through the material (through-circulation) as shown in Figure 18.2b. Otherwise, the tray bottom is solid and the hot gas is passed at velocities of 3–30 ft/s over the open tray surface (cross-circulation), as in Figure 18.2a.

Although fresh hot gas might be used for each pass through the dryer, it is more economical to recirculate the gas, providing venting and makeup gas at rates of 5–50% of the circulation rate to maintain the humidity at an acceptable level. Gas is heated with an annular, finned-tube heat exchanger by steam condensing inside the tubes. If the moisture being evaporated is water, steam requirements can range from 1.5 to 7.5 lb steam/lb water evaporated. It is important to baffle tray dryers to promote uniform distribution of hot gas to achieve uniform drying.

Tray dryers are available for vacuum operation and with indirect heating. In one configuration, the trays are placed on hollow shelves that carry condensing steam and act as heat exchangers. Heat is transferred by conduction to a tray from the top of the shelf supporting it and by radiation from the bottom of the shelf directly above the tray. Typical performance data for direct-heat, crossflow-circulation tray dryers are given in Table 18.1.

#### Agitated Dryers

As discussed by van’t Land [4] and Uhl and Root [5], indirect heat with agitation and, perhaps, under vacuum, is desirable for batch drying when any of the following conditions exist: (1) material oxidizes or becomes explosive or dusty during drying; (2) moisture is valuable, toxic, flammable, or explosive; (3) material tends to agglomerate or set up if not agitated; and (4) maximum product temperature is less than about 30 °C. Heat-transfer rates are controlled mostly by contact resistance at the inner wall of the jacketed vessel and by conduction into the material being dried. A wide variety of heating fluids can be used, including hot liquids, steam, Dowtherm, hot air, combustion gases, and molten salt.

When only Condition 3 applies, the atmospheric, agitated-pan dryer shown in Figure 18.3a is useful, particularly when

![Figure 18.2 Tray dryers.](image)

<table>
<thead>
<tr>
<th>Material</th>
<th>Aspirin-Base Granules</th>
<th>Chalk</th>
<th>Filter Cake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of trays</td>
<td>20</td>
<td>72</td>
<td>80</td>
</tr>
<tr>
<td>Area/tray, ft²</td>
<td>3.5</td>
<td>15.7</td>
<td>3.5</td>
</tr>
<tr>
<td>Total loading, lb wet</td>
<td>56</td>
<td>1,800</td>
<td>2,800</td>
</tr>
<tr>
<td>Depth of loading, inches</td>
<td>0.5</td>
<td>2.0</td>
<td>1.0</td>
</tr>
<tr>
<td>% Initial moisture</td>
<td>15</td>
<td>46</td>
<td>70</td>
</tr>
<tr>
<td>% Final moisture</td>
<td>0.5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Maximum air temp., °F</td>
<td>122</td>
<td>180</td>
<td>200</td>
</tr>
<tr>
<td>Drying time, h</td>
<td>14</td>
<td>4.5</td>
<td>45</td>
</tr>
</tbody>
</table>
the feed is a liquid, slurry, or paste. This dryer consists of a shallow (2–3-ft high), jacketed, flat-bottomed vessel, equipped with a paddle agitator that rotates at 2–20 rpm and scrapes the inner wall to help prevent cake buildup. Units range in size from 3 to 10 ft in diameter, with a capacity of up to 1,000 gallons and from 15 to 300 ft² of heat-transfer surface. When using steam in the jacket, overall heat-transfer coefficients vary from 5 to 75 Btu/h-ft²-°F. The material to be dried occupies about 2/3 of the vessel volume. The degree of agitation can be varied during the drying cycle. With a thin-liquid feed, agitation may vary from very low initially to very high if a sticky paste forms, followed by moderate agitation when the granular solid product begins to form. Typically, several hours are required for drying. Vacuum units are also available.

When any or all of the above four conditions apply, but only mild agitation is required, the jacketed, rotating, double-cone (also called tumbler) vacuum dryer, shown schematically in Figure 18.3b, can be used. V-shaped tumblers are also available. The conical shape facilitates discharge of dried product, but, except for the tumbling, no means is provided to prevent cake buildup on the inner walls. Double-cone volumes range from 0.13 to 16 m³, with heat-transfer surface areas of 1 to 56 m². Additional heat-transfer surface can be provided by internal tubes or plates. Up to 70% of the volume can be occupied by feed. A typical evaporation rate when operating at 10 torr, with heating steam at 2 atm, is 1 lb/h-ft² of heat-transfer surface.

A more widely used agitated dryer, applicable when any or all of the above four conditions are relevant, is the ribbon- or paddle-agitated, horizontal-cylinder dryer, shown in the paddle form in Figure 18.3c. The cylinder is jacketed and stationary. The ribbons or paddles provide agitation and scrape the inner walls to prevent solids buildup. As discussed by Uhl and Root [5], cylinder dimensions range up to diameters of 6 ft and lengths up to 40 ft. The agitator can be rotated from 4 to 140 rpm, resulting in overall heat-transfer coefficients of 5 to 35 Btu/h-ft²-°F. Typically from 20 to 70% of the cylinder volume is filled with feed, and drying times vary from 4 to 16 hours. In more advanced versions, discussed by McCormick [6], one or two parallel rotating shafts can be provided that intermesh with stationary, lump-breaking bars to increase the
range of application. The paddles can also be hollow to provide additional heat-transfer surface. This type of dryer can also be operated in a continuous mode.

§18.1.3 Continuous Dryers

A wide variety of industrial drying equipment for continuous operation is available. The following descriptions cover most types, organized by the nature of the wet feed: (1) granular, crystalline, and fibrous solids, cakes, extrusions, and pastes; (2) liquids and slurries; and (3) sheets and films. In addition, infrared, microwave, and freeze-drying are described.

Tunnel Dryers

The simplest, most widely applicable, and perhaps oldest continuous dryers are the tunnel dryers, which are suitable for any material that can be placed into trays and is not subject to dust formation. The trays are stacked onto wheeled trucks, which are conveyed progressively in series through a tunnel where the material in the trays is contacted by cross-circulation of hot gases. As shown in Figure 18.4, the hot gases can flow countercurrently, cocurrently, or in more complex flow configurations to the movement of the trucks. As a truck of dried material is removed from the discharge end of the tunnel, a truck of wet material enters at the feed end. The overall drying operation is not truly continuous because wet material must be loaded into the trays and dried material removed from the trays outside the tunnel, often with dump truck devices. Tray spacings and dimensions, as well as hot-gas velocities, are the same as for batch tray dryers. A typical tunnel might be 100 ft long and house 15 trucks.

Belt or Band Dryers

A more continuous operation can be achieved by carrying the solids as a layer on a belt conveyor, with hot gases passing over the material. The endless belt is constructed of hinged, slotted-metal plates, or, preferably a thin metal band, which is ideal for slurries, pastes, and sticky materials. The bands are up to 1.5 m wide × 1 mm thick.

More common are screen or perforated-belt or band-conveyor dryers, which, as shown in Figure 18.5a, use circulation of heated gases upward and/or downward through a moving, permeable, layered bed of wet material from 1 to 6 inches deep. As shown in Figure 18.5b, multiple sections, each with a fan and set of gas-heating coils, can be arranged in series to provide a dryer, with a single belt as long as 150 ft with a 6-ft width, giving drying times up to 2 h, with a belt speed of about 1 ft/minute. To be permeable, the wet material must be granular. If it is not, the material can be preformed by scoring, granulation, extrusion, pelletization, flaking, or briquetting. Particle sizes usually range from 30 mesh to 2 inches. Hot-gas superficial velocities through the bed range from 0.5 to 1.5 m/s, with maximum bed pressure drops of 50-mm of water. Heating gases are provided by heat transfer from condensing steam in finned-tube heat exchangers at 50–180°C, but temperatures up to 325°C are feasible. Continuous, through-circulation conveyor dryers are used to remove moisture from a variety of materials, some of which are listed in Table 18.2, which includes, in parentheses, the method of preforming, if necessary.

A perforated-band-conveyor dryer 50-ft long × 75-inches wide can produce 1,800 lb/h of calcium carbonate with a moisture content of 0.005 lb H₂O/lb carbonate, in a residence time of 40 minutes, from 6-mm-diameter carbonate extrusions with a moisture content of 1.5 lb H₂O/lb carbonate, using air heated to 320°F by 160 psig steam and passing through the bed of extrusions at a superficial velocity of 2.7 ft/s. Steam consumption is 1.75 lb/lb H₂O evaporated.

Turbo-Tray Tower Dryers

When floor space is limited but headroom is available, the turbo-tray or rotating-shelf dryer, shown in Figure 18.6, is a good choice for rapid drying of free-flowing, nondusting solids as a layer on a belt conveyor, with hot gases passing over the material. The endless belt is constructed of hinged, slotted-metal plates, or, preferably a thin metal band, which is ideal for slurries, pastes, and sticky materials. The bands are up to 1.5 m wide × 1 mm thick.

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Table 18.2  Materials Dried in Through-Circulation Conveyor Dryers

<table>
<thead>
<tr>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum hydrate (scored on filter)</td>
</tr>
<tr>
<td>Aluminum stearate (extruded)</td>
</tr>
<tr>
<td>Asbestos fiber</td>
</tr>
<tr>
<td>Breakfast food</td>
</tr>
<tr>
<td>Calcium carbonate (extruded)</td>
</tr>
<tr>
<td>Cellulose acetate (granulated)</td>
</tr>
<tr>
<td>Charcoal (briquetted)</td>
</tr>
<tr>
<td>Cornstarch</td>
</tr>
<tr>
<td>Cotton linters</td>
</tr>
<tr>
<td>Cryolite (granulated)</td>
</tr>
<tr>
<td>Dye intermediates (granulated)</td>
</tr>
<tr>
<td>Fluorspar</td>
</tr>
<tr>
<td>Gelatin (extruded)</td>
</tr>
<tr>
<td>Kaolin (granulated)</td>
</tr>
<tr>
<td>Lead arsenate (granulated)</td>
</tr>
<tr>
<td>Lithopone (extruded)</td>
</tr>
<tr>
<td>Magnesium carbonate (extruded)</td>
</tr>
<tr>
<td>Mercuric oxide (extruded)</td>
</tr>
<tr>
<td>Nickel hydroxide (extruded)</td>
</tr>
<tr>
<td>Polyacrylic nitrile (extruded)</td>
</tr>
<tr>
<td>Rayon staple and waste</td>
</tr>
<tr>
<td>Sawdust</td>
</tr>
<tr>
<td>Scoured wool</td>
</tr>
<tr>
<td>Silica gel</td>
</tr>
<tr>
<td>Soap flakes</td>
</tr>
<tr>
<td>Soda ash</td>
</tr>
<tr>
<td>Starch (scored on filter)</td>
</tr>
<tr>
<td>Sulfur (extruded)</td>
</tr>
<tr>
<td>Synthetic rubber (briquetted)</td>
</tr>
<tr>
<td>Tapioca</td>
</tr>
<tr>
<td>Titanium dioxide (extruded)</td>
</tr>
<tr>
<td>Zinc stearate (extruded)</td>
</tr>
</tbody>
</table>

Figure 18.5  Perforated-belt or band-conveyor dryer.

Figure 18.6  Rotating-shelf dryer.
granular solids. Annular shelves, mounted one above the other, are slowly rotated at up to 1 rpm by a central shaft. Wet feed enters through the roof onto the top shelf as it rotates under the feed opening. At the end of one revolution, a stationary wiper causes the material to fall through a radial slot onto the shelf below, where it is spread into a pile of uniform thickness by a stationary leveler. This action is repeated on each shelf until the dried material is discharged from the bottom of the unit. Also mounted on the central shaft are fans that provide cross-circulation of hot gases at velocities of 2 to 8 ft/s across the shelves, and heating elements located at the unit’s outer periphery. The bottom shelves can be used as a solids-cooling zone. Because solids are showered through the hot gases and redistributed from shelf to shelf, drying time is less than for cross-circulation, stationary-tray dryers. Typical turbo-tray dryers are from 2 to 20 m in height and 2 to 11 m in diameter, with shelf areas to 1,675 m². Overall heat-transfer coefficients (based on shelf area) of 30–120 J/m²-s-K have been observed, giving moisture-evaporation rates comparable to those of through-circulation, belt-, or band-conveyor dryers. Materials successfully handled in turbo-tray dryers include calcium hypochlorite, urea, calcium chloride, sodium chloride, antibiotics, antioxidants, and water-soluble polymers. Capacities of up to 24,000 lb/h of dried product are quoted.

Direct-Heat Rotary Dryers
A popular dryer for evaporating water from free-flowing granular, crystalline, and flaked solids of relatively small size, when breakage of solids can be tolerated, is the direct-heat rotary dryer. As shown in Figure 18.7a, it consists of a rotating, cylindrical shell that is slightly inclined from the horizontal with a slope of less than 8 cm/m. Wet solids enter through a chute at the high end and dry solids discharge from the low end. Hot gases (heated air, flue gas, or superheated
steam) flow countercurrently to the solids, but cocurrent flow can be employed for temperature-sensitive solids. With cocurrent flow, the cylinder may not need to be inclined because the gas will help move the solids. To enhance the gas-to-solids heat transfer, longitudinal lifting flights—available in several different designs, two of which are shown in Figure 18.7b—are mounted on the inside of the rotating shell, causing the solids to be lifted, then showered through the hot gas during each cylinder revolution. Typically the bulk solids occupy 8–18% of the cylinder volume, with residence times from 5 minutes to 2 h. Resulting water-evaporation rates are 5–50 kg/h-m³ of dryer volume. The gas blower can be located to push or pull the gas through the dryer, with the latter favored if the material tends to form dust. Knockers, on the outside shell wall, can be used to prevent solids from sticking to the inside shell wall. Rotary dryers are available from 1 to 20 ft in diameter and 4–150 ft long, with water-evaporation rates reported as high as 12,300 lb/hr. They are useful for processing coarse, free-flowing, dust-free solids.

### Roto-Louvre Dryers

A further improvement in the rate of heat transfer from hot gas to solids in a rotating cylinder is the through-circulation action achieved in the Roto-Louvre dryer in Figure 18.7c. A double wall provides an annular passage for hot gas, which passes through louvers and then through the rotating bed of solids. Because gas pressure drop through the bed may be significant, both inlet and outlet gas blowers are often provided to maintain an internal pressure close to atmospheric. These dryers range from 3 to 12 ft in diameter and 9–36 ft long, with water-evaporation rates reported as high as 12,300 lb/hr. They are useful for processing coarse, free-flowing, dust-free solids.

### Indirect-Heat, Steam-Tube Rotary Dryers

When materials are: (1) free flowing and granular, crystalline, or flaked; (2) wet with water or organic solvents; and/or (3) subject to undesirable breakage, dust formation, or contamination by air or flue gases, an indirect-heat, steam-tube rotary dryer is often selected. A version of this dryer, shown in Figure 18.8, consists of a rotating cylinder that houses two concentric rows of longitudinal finned or unfinned tubes that carry condensing steam and rotate with the cylinder. Wet solids are fed into one end of the cylinder through a chute or by a screw conveyor. A gentle solids-lifting action is provided by the tubes. Dried product discharges from the other end.

### Table 18.3 Materials Dried in Direct-Heat Rotary Dryers

<table>
<thead>
<tr>
<th>Material</th>
<th>Dried Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium nitrate prills</td>
<td>Sand</td>
</tr>
<tr>
<td>Ammonium sulfate</td>
<td>Sodium chloride</td>
</tr>
<tr>
<td>Blast furnace slag</td>
<td>Sodium sulfate</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>Stone</td>
</tr>
<tr>
<td>Cast-iron borings</td>
<td>Polystyrene</td>
</tr>
<tr>
<td>Cellulose acetate</td>
<td>Sugar beet pulp</td>
</tr>
<tr>
<td>Copper</td>
<td>Urea crystals</td>
</tr>
<tr>
<td>Fluorspar</td>
<td>Urea prills</td>
</tr>
<tr>
<td>Illmenite ore</td>
<td>Vinyl resins</td>
</tr>
<tr>
<td>Oxalic acid</td>
<td>Zinc concentrate</td>
</tr>
</tbody>
</table>

---

Figure 18.8 Indirect-heat, steam-tube rotary dryer.

after suitable contact with the hot-tube surfaces. The moisture (water or solvent) evaporates at about the boiling temperature, but can be swept out by a purge of inert gas. Steam enters the tubes through a central revolving inlet manifold. Condensate is discharged into a collection ring. With unfinned tubes, overall heat-transfer coefficients based on the surface area of the tubes range from 30 to 85 J/m²-s-K, when solids occupy 10–20% of the dryer volume. Steam-tube rotary dryers range in size from 3 to 8 ft in diameter by 15–80 ft long, with one or two rows of 14–90 tubes, 2.5–4.5 inches in diameter. The largest-size dryers contain a single row of 90 tubes. Rotation rates are from 3 to 6 rpm. Materials successfully dried include inorganic crystals, silica, mica, flotation concentrates, pigment filter cakes, precipitated calcium carbonate, distillers’ grains, brewers’ grains, citrus pulp, cellulose acetate, starch, and high-moisture organic compounds.

**Screw- Conveyor Dryers**

Less popular than rotary dryers is the screw-conveyor dryer, shown in Figure 18.9, which consists of a trough or cylinder that carries a hollow screw, inside of which steam condenses to provide heat for drying the material being conveyed. Additional heat transfer can be provided by jacketing the trough or cylindrical shell. A wide range of materials can be dried, including slurries, solutions, and solvent-laden solids. The boiling moisture can be purged with a small amount of inert gas. Standard conveyor dryers are as large as 3 ft in diameter by 20 ft long. More drying time can be provided by arranging a number of units in series, with one unit above another to save floor space. The last unit can be a cooler. Overall heat-transfer coefficients are comparable to, but less than, those for indirect-heat, steam-tube rotary dryers. Major applications include removal of solvents from solids and drying of fine and sticky materials.

**Fluidized-Bed Dryers**

Free-flowing, moist particles can be dried continuously with a residence time of a few minutes by contact with hot gases in a fluidized-bed dryer, such as that shown in Figure 18.10a. This dryer consists of a cylindrical or rectangular fluidizing chamber to which wet particles are fed from a bin through a star valve or by a screw conveyor, and fluidized by hot gases blown through a heater and into a plenum chamber below the bed, from where the particles pass into the fluidizing chamber through a distributor plate, which must have a pressure drop of from 15 to 50% of the static bed head. The hot gases pass up through the bed, transferring heat for evaporation of the moisture, and pass out the top of the fluidizing chamber and through demisters and cyclones for dust removal. The solids are circulated by the action of the hot gases in the bed and by baffles, and sometimes mixers, but eventually pass out of the chamber through an overflow duct, which also serves to establish the height of the fluidized bed.

Fluidized-bed dryers have become very popular in recent years because they: (1) have no moving parts; (2) provide rapid heat and mass transfer between gas and particles; (3) provide intensive mixing of the particles, leading to uniform conditions throughout the bed; (4) provide ease of control; (5) can be designed for hazardous solids and a wide range of temperatures (up to 1200°C), pressures (up to 100 psig), residence times, and atmospheres; (6) can operate on electricity, natural gas, fuel oil, thermal fluids, steam, hot air, or hot water; (7) can process very fine and/or low-density particles; and (8) provide very efficient emissions control.

Under what conditions will the solid particles be fluidized? At low gas velocities, solids are not fluidized but form a fixed bed through which the gas flows upward with a decrease in pressure due to friction and drag of the particles. As the gas velocity is increased, the gas pressure drop across the bed increases until the minimum fluidization velocity is reached, where the pressure drop is equal to the weight of the solids per unit cross-sectional area of the bed normal to gas flow. At this point, the pressure drop is sufficient to support the weight of the bed. The particle-levitation hydrodynamics are similar to those of an airplane, which remains suspended because the pressure below the wings is higher than that above the wings. Further increases in gas velocity cause the
Typically, fluidized-bed dryers are designed for gas velocities of no more than twice the minimum required for fluidization. That value depends on particle size and density, and gas density and viscosity. Superficial-gas velocities in fluidized-bed dryers are from 0.5 to 5.0 ft/s, which provide stable, bubbling fluidization. Higher velocities can lead to undesirable slugging of large gas bubbles through the bed.

The capital and operating cost of a blower to provide sufficient gas pressure for the pressure drops across the distributor plate and the bed is substantial. Therefore, required solids-residence time for drying is achieved by a shallow bed height and a large chamber cross-sectional area. Fluidized-bed heights can range from 0.5 to 5.0 ft or more, with chamber diameters from 3 to 10 ft. However, chamber heights are much greater than fluidized-bed heights, because it is desirable to provide at least 6 ft of free-board height above the top surface of the fluidized bed, unless demisters are installed, so that the larger dust particles can settle back into the bed rather than be carried by the gas into the cyclone. Because of intense mixing, temperatures of the gas and solids in a fluidized bed are equal and uniform at the temperature of the discharged gas and solids.

There is a substantial residence-time distribution for the particles in the bed, which can be mitigated by baffles, multistaging, and mechanical agitators. Otherwise, a fraction of the particles short-circuit from the feed inlet to the discharge duct with little residence time and opportunity to dry. Another fraction of the particles spend much more than the necessary residence time for complete drying. Thus, the nonuniform moisture content of the product solids may not meet specifications. When the final moisture content is critical, it may be advisable to smooth out the residence-time distribution by using a more elaborate, multistage fluidized-bed dryer such as the one shown in Figure 18.10b. Alternatively, the stages can be arranged side by side horizontally. Starch dryers have been fabricated with 20 such stages. Materials that are successfully dried in fluidized-bed dryers include coal, sand, limestone, iron ore, clay granules, granular fertilizer, granular desiccant, sodium perborate, polyvinylchloride (PVC), starch, sugar, coffee, sunflower seeds, and salt. Large fluidized-bed dryers for coal and iron ore produce more than 500,000 lb/h of dried material. For metallurgical applications and catalyst regeneration, fluidized beds are frequently heated electrically and carry price tags of from three to six million dollars depending on the temperature and metallurgy requirements.
Spouted-Bed Dryers

When wet, free-flowing particles are larger than 1 mm in diameter but uniform in size and of low density, as in the case of various grains, a spouted-bed dryer, shown in Figure 18.11, is a good choice, particularly when the required drying time is more than just a few minutes. A high-velocity, hot gas enters the bottom of the drying chamber, entrains particles, and flows upward through a draft tube, above which the cross-sectional area for gas flow is significantly increased in a conical section, causing the gas velocity to decrease such that the particles are released to an annular-downcomer region. A fraction of the circulated solids are discharged from a duct in the conical section. The gas exits at the top of the vessel from a free-board region above the bed. For the drying of grains, entrainment of dust in the exiting gas is minimal.

Pneumatic-Conveyor (Flash) Dryers

When only surface moisture must be evaporated from materials that can be reduced to particles by a pulverizer, disintegration mill, or other deagglomeration device, a pneumatic-conveyor (gas-lift or flash) dryer is particularly desirable when the material is temperature-sensitive, oxidizable, explosive, and/or flammable. A flash dryer configuration is shown in Figure 18.12. Wet solids are fed into a paddle-conveyor mixer and dropped into a hammer mill, where solids are disintegrated. Air is pulled, by an exhaust fan, through a furnace into the hammer mill, where the disintegrated solids are picked up and further deagglomerated into discrete particles while being pneumatically conveyed upward at high velocity in a duct where much of the drying takes place. The particle-gas mixture is separated in a cyclone separator, from which the solids are discharged. Because the particles travel upward in the drying duct at a velocity almost equal to that of the gas, a residence time of less than 5 s is provided. If additional time is needed, up to 30 s can be achieved by partial recycle of the solids leaving the cyclone separator. Recycle of solids is also useful for the disintegration of materials that are sticky or pasty. The deagglomerated particle sizes are from 30 to 300 mesh. If the particles are crystalline or friable, they may be subject to excessive breakage. Pneumatic conveying velocities range from 10 to 30 m/s, usually about 3 m/s greater than the terminal (free-fall) velocity of the largest particle to be conveyed out of the disintegrator. The distribution of remaining moisture in the product particles can be wide because of the distribution of particle-residence times. However, surface drying is rapid because inlet gas temperatures as high as 1,500°F can be employed. Nevertheless, because: (1) the particles flow countercurrently with the gas, (2) the gas temperature decreases significantly, and (3) the particle-residence time is short and evaporation of moisture is incomplete, the particles do not attain temperatures greater than about 200°F.
Large flash dryers are provided with pneumatic-conveying dryer ducts 1 m in diameter and 12 m high, with water-evaporation capacities up to 36,000 lb/h. Compared to many other dryers, they have small floor-area requirements and are used for drying filter cakes, centrifuge cakes and slurries, yeasts, whey, starch, sewage sludge, gypsum, fruit pulp, copper sulfate, clay, coal, chicken droppings, adipic acid, polystyrene beads, ammonium sulfate, and hexamethylene tetramine.

**Spray Dryers**

Spray dryers are similar in operating conditions to a pneumatic-conveyor dryer because particles are small, entering gas temperature can be high, residence time of the particles is short, mainly surface moisture is removed, and temperature-sensitive materials can be handled. However, a unique feature of spray dryers is their ability, with some materials such as dyes, foods, and detergents, to produce, from a solution, rounded porous particles of fairly uniform size that can be rapidly dissolved or reacted in subsequent applications.

Although residence times are less than 5 s if only surface moisture is removed, residence times of up to 30 s can be provided for evaporating internal moisture. Spray drying is also unique in that it combines, into one compact piece of equipment, evaporation, crystallization or precipitation, filtration or centrifugation, size reduction, classification, and drying.

A critical part of a spray dryer is the atomizer. Each of the three atomizer types has advantages and disadvantages. Pneumatic (two-fluid) nozzles impinge the gas on the feed at relatively low pressures of up to 100 psig, but are not efficient at high capacities. Consequently, they find applications only in pilot plants and low-capacity commercial plants. Exceptions are the dispersion of stringy and fibrous materials, thick pastes, certain filter cakes, and polymer solutions because with high atomizing gas-to-feed ratios, small particles are produced.

Pressure (single-fluid) nozzles, with orifice diameters of 0.012–0.15 inch, require solution inlet pressures of 300–4,000 psig to achieve breakup of the feed stream. These nozzles can deliver the narrowest range of droplet sizes, but the droplets are the largest delivered by the three types of atomizers, and multiple nozzles are required in large-diameter spray dryers. Also, orifice wear and plugging can be problems with some feeds. Because the spray is largely downward, chambers are relatively slender and tall, with height-to-diameter ratios of 4–5.

The centrifugal disks (spray wheels) shown in Figure 18.13b handle solutions or slurries, delivering thin sheets of feed that break up into small droplets in a nearly radial direction at high capacities. Disks have the largest-diameter spray pattern and therefore require the largest-diameter drying chambers to prevent particles from striking the chamber wall while in a sticky state.

Centrifugal disks range in diameter from a few inches up to 32 inches in large units. Disks spin at 3,000–50,000 rpm, and can operate over a range of feed and rotation rates without significantly affecting the particle-size distribution that occurs with variation of the feed pressure or by enlargement of or other damage to the orifice of a pressure nozzle.

Industrial spray-dryer diameters are large, with 8–30 ft being common. Evaporation rates of up to 2,600 lb/h have been achieved in an 18-ft-diameter by 18-ft-high spray dryer equipped with a centrifugal-disk atomizer and supplied with an aqueous feed solution of 7 wt% dissolved solids and 11,000 cfm of air at 60°F. Larger spray dryers can evaporate up to 15,000 lb/h. Solutions, slurries, and pastes of the following materials are spray-dried: detergents, blood, milk, eggs, starch, yeast, zinc sulfate, lignin, aluminum hydroxide, silica gel, magnesium chloride, manganese sulfate, aluminum...
sulfate, urea resin, sodium sulfide, coffee extract, tanning extract, color pigments, tea, tomato juice, polymer resins, and ceramics.

**Drum Dryers**

Approximately 100 years ago and well before the 1920s, when spray dryers were introduced for drying milk and detergent solutions, drum dryers were in use to process solutions, slurries, and pastes with indirect heat. The first such dryer was the double-drum dryer, shown in Figure 18.14a, which is still the most versatile and widely used drum dryer. It consists of two metal, cylindrical drums of identical size (1–5 ft diameter by 1.5–12 ft long), mounted side by side. One drum is movable horizontally so that the distance between the two drums (the nip) can be adjusted. The drums are heated on the inside by condensing steam at pressures as high as 12 atm. The feed enters at the top from a perforated pipe that runs the length of the two drums or from a pipe that swings like a pendulum from end-to-end of the drums. The drums are rotated toward each other at the top, as shown, causing the feed to form, on the hot surface of the drums, a clinging coating, whose thickness is controlled by the nip. As the drums rotate, heat is transferred to the coating, causing it to dry. If the moisture is water, it exits as steam through a vapor hood. If the moisture is a solvent or if the solid is dustable, a dryer enclosure can be provided. When the coating has made about 3/4 of a complete rotation, it is scraped off the drum surfaces by doctor blades that run the length of the drums. Dried material falls off—as surface powder, chips, or, more commonly, as flakes, which are 1–3 mm thick—into conveyors. By adjusting (1) drum-rotation rate from 1 to 30 rpm; (2) drum-surface temperature, usually just a few degrees below the inside, condensing-steam temperature; (3) feed temperature; and (4) coating thickness, the moisture content of the dried material can be controlled. Drying times are 3–20 s. Performance data given by Walas [3] show capacities of double-drum dryers to be in the range of 1–60 kg of dried product/h-m² of drum surface for feed moisture contents of 10–90 wt%.

For drum dryers to be effective, the coating must adhere to the drum surface, which is often chrome-plated. When necessary, other drum and feeding arrangements can be employed. The twin-drum dryer with top feed shown in Figure 18.14b is not influenced by drum spacing because the drums rotate away from each other at the top. Thicker coatings can then be formed, and materials like inorganic crystals that might score or cause damage to closely spaced drums can be processed. To improve the likelihood of the feed adhering to the drums, feed may be splashed onto the surface of the drum, as in Figure 18.14c.

For very viscous solutions or pastes that might cause undue pressure to be put on the surfaces of a double-drum dryer, a single-drum dryer can be used. The coating can be applied by using a top feed with applicator rolls, as shown in Figure 18.14d. If a porous product (e.g., malted milk) is desired or if the material is temperature-sensitive, a single-drum or double-drum dryer, as shown in Figure 18.14e, can be enclosed so that a vacuum can be pulled to reduce the boiling point.

Drum dryers are used to dry a wide variety of materials, including brewer’s yeast, potatoes, skim milk, malted milk, coffee, tanning extract, and vegetable glue; slurries of Mg(OH)₂, Fe(OH)₃, and CaCO₃; and solutions of sodium acetate, Na₂SO₄, Na₂HPO₄, CrSO₄, and various organic compounds. Drum dryers belong to a class of hot-cylinder dryers. Units with large numbers of cylinders in series and parallel are used to dry continuous sheets of woven fabrics and paper pulp at evaporation rates of about 10 kg/h-m².

**§18.1.4 Other Dryers**

A number of other dryers have been developed for special situations. These use infrared radiant energy, generation of heat within the solid by dielectric drying using radio or microwave frequencies, and freeze-drying by sublimation of frozen moisture.

**Infrared Drying**

In direct-heat dryers, the transfer of heat by convection from hot gases to the wet material is often inadvertently supplemented by thermal radiation from hot surfaces that surround the material. This radiant-heat contribution is usually minor, and ignored. For the drying of certain films, sheets, and coatings, however, use of thermal radiation as the major source of heat is a proven technology.

Radiant energy is released from matter as a result of oscillations and transitions of its electrons. For gases and transparent solids and liquids, radiation can be emitted from throughout the volume of the matter. For opaque solids and liquids, this internal radiation is quickly absorbed by adjoining molecules so that the net transfer of energy by radiation is only from the surface. Of great importance in radiation heat transfer for drying is the transfer of radiation from a hot, opaque surface through a nonabsorbing gas or vacuum to the material being dried. This transfer can be viewed as the propagation of discrete photons (quanta) and/or as the propagation of electromagnetic waves, consisting, as shown in Figure 18.15a, of electric and magnetic fields that oscillate at right angles to each other and to the direction in which the radiation travels. As shown in the electromagnetic spectrum of Figure 18.15b, the wavelength, \( \lambda \), of the radiation, which depends on the manner in which it is generated, covers an exceedingly wide range, from gamma rays of 10⁻¹⁰ m to long radio waves of 10⁶ m. Regardless of the wavelength, all radiation waves travel at the speed of light, \( c \), for which a vacuum is \( 2.998 \times 10^8 \) m/s. Accordingly, a relationship exists between frequency of the wave, \( \nu \), and its wavelength, \( \lambda \):

\[
\nu = \frac{c}{\lambda} \quad \text{(18-1)}
\]

The frequency is usually expressed in Hz, which is one cycle/s. The energy transmitted by the wave depends on its frequency and is expressed in terms of the energy, \( E \), of a photon by

\[
E = h\nu \quad \text{(18-2)}
\]

where \( h \) is Planck’s constant = 6.62608 \times 10⁻³⁴ J-s.
Figure 18.14 Drum dryers.
A solid, opaque surface can emit infrared radiation by virtue of its temperature. This type of radiation is invisible and has a wavelength, as shown in Figure 18.15b, in the range of 0.75–300 μm. If the surface emitting the radiation is a so-called blackbody, \( b \), such that the maximum amount of radiation will be emitted, that amount will be distributed over a range of wavelengths, depending on the temperature, as governed by the Planck distribution, which, in terms of radiant heat leaving diffusely from a unit area of surface, is

\[
E_{h,b} = C_1 / \left[ \lambda^4 \exp(C_2 / \lambda T) - 1 \right]
\]

(18-3)

where the units of \( E_{h,b} \) are W/m²-μm, \( C_1 = 3.742 \times 10^8 \), \( C_2 = 1.439 \times 10^4 \), \( T \) is in K, and \( \lambda \) is in μm. When (18-3) is integrated over the entire range of wavelengths, the result is the Stefan–Boltzmann equation,

\[
E_b = \sigma T^4
\]

(18-4)

where \( \sigma = 5.67051 \times 10^{-8} \) W/m²-K⁴ and \( T \) is in K. Thus, as the temperature of the infrared source is increased, the rate of heat transfer increases exponentially.

Sources of infrared radiant heat at surface temperatures in the range of 600–2,500 K are electrically heated metal-sheath rods, quartz tubes, and quartz lamps; and ceramic-enclosed gas burners. When the radiant energy reaches the material being dried, it is absorbed at the surface, from which it is transferred into the interior by conduction. In this respect, infrared radiant heat transfer to the surface is much like convective heat transfer. However, if the effective thermal conductivity of the material is low, the surface temperature may rise to an undesirable value, particularly if high-temperature, infrared-radiation sources are used. Applications of growing interest include drying of paper, paints, enamels, inks, glue-on flaps, and textiles. Continuous infrared dryers are more common than batch infrared dryers.

**Dielectric Drying**

In contrast to infrared drying, dielectric drying involves the low-frequency, long-wavelength end of the electromagnetic spectrum of Figure 18.15b, where radio waves and microwaves reside. With nonelectrically conducting materials, heat is not absorbed at the surface but is generated throughout the material, reducing the importance of heat conduction within the material and, thus, making this type of drying unique and making it possible to control the rate of energy dissipation in the material over a wide range. Other advantages over more conventional drying methods include: (1) efficiency of energy usage because the energy dissipation occurs mainly in the moisture rather than in the solid material; (2) operation at low temperatures, thus avoiding high material surface temperatures; and (3) more rapid drying. Dielectric drying is particularly useful for preheating materials and for removing the final traces of internal moisture. **Radio frequency (RF)** drying is confined to frequencies, \( \nu \), between 1 and 150 MHz (\( \lambda = 3 \times 10^8 \) to \( 2 \times 10^6 \) μm or 300 to 2 m), while microwave drying utilizes frequencies from 300 MHz to 300 GHz (\( \lambda = 10^{10} \) to \( 10^7 \) μm or 1 m to 1 mm). By international agreement, **microwave drying** is done at only 915 and 2,450 MHz, as discussed by Mujumdar [1]. For RF drying, the U.S. Federal Communications Commission (FCC) has reserved frequencies of 13.56 MHz ± 0.05%, 27.12 MHz ± 0.6%, and 40.68 MHz ± 0.05%. Equipment for dielectric drying consists of an energy generator and an applicator. A generator is used to boost 50–60 Hz line voltage to the much higher values quoted above. A negative-grid triode tube is used with dielectric systems, while magnetron or klystron tubes are used with microwave systems. Dielectric energy is usually applied by electrodes of various types and shapes, between which is placed the material to be dried. Microwave systems often use hollow, rectangular, metallic waveguides.

RF systems are used to dry bulky materials such as lumber, ceramic monoliths, foam rubber, breakfast cereals, dog biscuits, crackers, biscuits, and cookies, as well as films, coatings, and materials such as paper, inks, adhesives, textiles, and penicillin, where high surface temperatures must be avoided. Ceramic catalytic-converter extrusions are dried...
quickly and uniformly by RF drying. Microwave systems are used to dry pasta, onions, seaweed, baseball bats, potato chips, pharmaceuticals, ceramic filters, and sand casting molds.

**Freeze-Drying**

In freeze-drying (lyophilization), moisture in the feed is first frozen, by cooling, and then sublimed by conductive, convective, and/or radiant heating. Because the structure and properties of solid material to be dried are hardly altered by freeze-drying, it has been adapted widely to the drying of biological materials, pharmaceuticals, and foodstuffs. Products of freeze-drying are porous and nonshrunken. When foodstuffs are dehydrated by freeze-drying and then stored under a dry, inert gas, they evade deterioration almost indefinitely and can be rehydrated almost perfectly to their original state for later consumption. The first major application of freeze-drying was for the preservation of blood plasma during World War II.

When the moisture is water, the material must be cooled to at least 0°C to freeze the water if it is free, and even lower if the water is dissolved in the material. Most freeze-drying is conducted at −10°C or lower. At this temperature, ice has a vapor pressure of only 2 torr; therefore, freeze-drying must be conducted under a high vacuum. Heat for sublimation is transferred from the heat source to the material under controlled conditions so that the moisture does not reach the melting point. In some cases, an even lower temperature, called the scorch point, must not be exceeded, or degradation of the material will occur. During the drying period, which may take 20 hours, resistance to heat transfer increases because an interface develops between the porous freeze-dried layer and the frozen material, which gradually recedes into the material.

For small quantities of biological and pharmaceutical materials, freeze-drying is conducted batchwise on trays in vacuum cabinets, where the drying step follows the freezing. The sublimed ice is desublimed on a cold metal plate that resides either inside the cabinet and adjacent to the trays or in a separate, adjoining vessel. During sublimation, heat transfer is usually by conduction from the bottom- and side-tray surfaces, which contain coils or passages through which a heating fluid, e.g., vacuum steam, passes. For large quantities of foodstuffs, continuous freeze-drying can be employed, as shown in Figure 18.16, using trays of prefrozen materials transported through a tunnel past fixed heating platens, with vacuum locks at either end. With granular materials, drying times of less than 1 h can be achieved. Continuous freeze-drying of small particles can also be accomplished rapidly in a fluidized bed, where heat transfer for sublimation is by convection and radiation. However, bed turbulence may result in particle breakage and dusting. In some cases, freeze-drying can utilize infrared and microwave heating. Freeze-drying is used for the sublimation of moisture from seafood, meat, vegetables, fruits, coffee, concentrated beverages, pharmaceuticals, blood plasma, and biological materials.

§18.2 **Psychrometry**

If moisture is to evaporate from a wet solid, it must be heated to a temperature at which its vapor pressure exceeds the partial pressure of the moisture in the gas in contact with the wet solid. In an indirect-heat dryer, where little or no gas is used to carry away the moisture as vapor, the partial pressure of the moisture approaches the total pressure, and the temperature of evaporation approaches the boiling point of the moisture at the prevailing pressure, as long as the moisture is free liquid at the surface of the solid. If the moisture interface recedes into the solid, a temperature above the boiling point is necessary at the solid–gas interface to transfer the heat for evaporation to the liquid–gas interface. If the moisture level drops to a point where it is entirely sorbed, its vapor pressure is less than the pure vapor pressure and an even higher temperature is required to evaporate it. In a direct-heat dryer, similar situations occur, except that the temperature at which moisture evaporates depends on the gas-moisture content.
§18.2.1 Psychrometric Chart

Calculations involving the properties of moisture–gas mixtures for application to drying are most conveniently carried out with psychrometric charts. A typical chart, given in Figure 18.17, is that for air–water vapor mixtures at 1-atm total pressure. Included in this chart are properties that are listed and defined in Table 18.4, which applies to general moisture–gas mixtures that obey the ideal-gas law. The definitions given by (18-5)–(18-9) for humidity and by (18-10)–(18-12) for humid volume, humid heat, and enthalpy are in terms of a unit mass or mole of moisture-free gas. For a water vapor–air mixture, the term “dry air” is substituted for “moisture-free gas.” The following example, which makes use of Figure 18.17 and Table 18.4, illustrates the use of the dry-air or “dry” basis.

EXAMPLE 18.1 Use of the Psychrometric Chart.

Air at 131°F and 1 atm enters a direct-heat dryer with a humidity, \( \gamma \), of 0.03 lb H2O (A)/lb H2O-free air (B). Determine by the psychrometric chart of Figure 18.17 and the relationships of Table 18.4: (a) molal humidity, \( \gamma_m \); (b) saturation humidity, \( \gamma_s \); (c) relative humidity, \( \gamma_r \); (d) percentage humidity, \( \gamma_p \); (e) humid volume, \( V_H \); (f) humid (specific) heat, \( C_H \); and (g) enthalpy, \( H \).
Table 18.4  Definitions of Quantities Useful in Psychrometry: A = moisture; B = moisture-free gas, ideal-gas conditions

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Definition</th>
<th>Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute, mass humidity</td>
<td>Moisture content of a gas by mass</td>
<td>$\mathcal{H} = \frac{M_A p_A}{M_B (P - p_A)}$ (18-5)</td>
</tr>
<tr>
<td>Molal humidity</td>
<td>Moisture content of a gas by mols</td>
<td>$\mathcal{H}_{\text{m}} = \frac{p_A}{P - p_A}$ (18-6)</td>
</tr>
<tr>
<td>Saturation humidity</td>
<td>Humidity at saturation</td>
<td>$\mathcal{H}_s = \frac{M_A p_A}{M_B (P - p_A)}$ (18-7)</td>
</tr>
<tr>
<td>Relative humidity (relative saturation as a percent)</td>
<td>Ratio of partial pressure of moisture to partial pressure of moisture at saturation</td>
<td>$\mathcal{H}_r = 100% \times \frac{p_A}{P_A}$ (18-8)</td>
</tr>
<tr>
<td>Percentage humidity (percent saturation)</td>
<td>Ratio of humidity to humidity at saturation</td>
<td>$\mathcal{H}_p = 100% \times \frac{\mathcal{H}}{\mathcal{H}_s}$ (18-9)</td>
</tr>
<tr>
<td>Humid volume</td>
<td>Volume of moisture–gas mixture per unit mass of moisture-free gas</td>
<td>$\nu_H = \frac{RT}{P} \left( \frac{1}{M_B} + \frac{\mathcal{H}}{M_A} \right)$ (18-10)</td>
</tr>
<tr>
<td>Humid heat</td>
<td>Specific heat of moisture–gas mixture per unit mass of moisture-free gas</td>
<td>$C_v = (C_p)_B + (C_v)_A \mathcal{H}$ (18-11)</td>
</tr>
<tr>
<td>Total enthalpy</td>
<td>Enthalpy of moisture–gas mixture per unit mass of moisture-free gas referred to temperature, $T_v$</td>
<td>$H = C_v (T - T_v) + \Delta H_{\text{vap}}^o \mathcal{H}$ (18-12)</td>
</tr>
<tr>
<td>Dew-point temperature</td>
<td>Temperature at which moisture begins to condense when mixture is cooled</td>
<td>$T_{\text{dew}}$</td>
</tr>
<tr>
<td>Dry-bulb temperature</td>
<td>Temperature of mixture</td>
<td>$T_d$</td>
</tr>
<tr>
<td>Wet-bulb temperature</td>
<td>Steady-state temperature attained by a wet-bulb thermometer</td>
<td>$T_w$</td>
</tr>
<tr>
<td>Adiabatic-saturation temperature</td>
<td>Temperature attained when a gas is saturated with moisture in an adiabatic process</td>
<td>$T_s$</td>
</tr>
</tbody>
</table>

Solution

At 131°F, the vapor pressure of water is 118 torr = 0.155 atm.

(a) Combining (18-5) and (18-6),
$$\mathcal{H}_{\text{m}} = \frac{M_B}{M_A} \mathcal{H} = \frac{M_{\text{air}}}{M_{\text{H}_2\text{O}}} \mathcal{H} = \frac{28.97}{18.02} (0.03) = 0.048 \text{ lb mol H}_2\text{O per lb mol dry air}$$

(b) From (18-7),
$$\mathcal{H}_s = \frac{18.02}{28.97} \left( \frac{0.155}{1 - 0.155} \right) = 0.114 \text{ lb H}_2\text{O per lb dry air}$$

(c) From a rearrangement of (18-6),
$$p_{\text{H}_2\text{O}} = \frac{P H_{\text{m}}}{1 + H_{\text{m}}} = \frac{(1)(0.048)}{1 + 0.048} = 0.0458 \text{ atm}$$

From (18-8),
$$\mathcal{H}_r = 100 \left( \frac{0.0458}{0.114} \right) = 29.5\%$$

The same result is obtained from Figure 18.17.

(d) From (18-9),
$$\mathcal{H}_p = 100 \left( \frac{0.03}{0.114} \right) = 26.3\%$$

(e) From (18-10), for $R = 0.730 \text{ atm-ft}^3/\text{lb mol} \cdot \text{R}$, $T = 131 - 460 = 591\, ^\circ\text{R}$,
$$\nu_H = \frac{0.730(591)}{1} \left( \frac{1}{28.97} + \frac{0.03}{18.02} \right) = 15.6 \text{ ft}^2/\text{lb dry air}$$
which agrees with Figure 18.17.

(f) From (18-11), using $(C_p)_\text{air} = 0.24 \text{ Btu/lb-}^\circ\text{F}$ and $(C_p)_\text{steam} = 0.45 \text{ Btu/lb-}^\circ\text{F}$,
$$C_v = 0.24 + (0.45)(0.03) = 0.254 \text{ Btu/lb dry air}$$

(g) Equation (18-12) assumes that the enthalpy datum refers to air as a gas and water as a liquid. Taking $T_v = 32\, ^\circ\text{F}$ and $\Delta H_{\text{vap}}^o = 1075 \text{ Btu/lb}$, (18-12) gives
$$H = 0.254(131 - 32) + 1.075(0.03) = 57.4 \text{ Btu/lb dry air}$$

Example 18.2  Humidity for Benzene as the Moisture.

In a dryer where benzene (A) is evaporated from a solid, nitrogen gas (B) at 50°F and 1.2 atm has a relative humidity for benzene of 35%. Determine: (a) benzene partial pressure if its vapor pressure at
50°F = 45.6 torr, (b) humidity of the nitrogen–benzene mixture, (c) saturation humidity of the mixture, and (d) percentage humidity of the mixture.

**Solution**

\[ \gamma = 35\%, \ P = 1.2 \text{ atm} = 912 \text{ torr}, \]
\[ M_A = 78.1, \ M_B = 28, \ p_w = 45.6 \text{ torr} \]

(a) From (18-8),
\[ p_w = \frac{p_w}{M_B} = \frac{45.6(35)}{100} = 16 \text{ torr} \]

(b) From (18-5),
\[ \gamma = \left( \frac{78.1}{28} \right) \left( \frac{16}{912 - 16} \right) = 0.050 \text{ lb benzene/lb dry nitrogen} \]

(c) From (18-7),
\[ \gamma = \left( \frac{78.1}{28} \right) \left( \frac{45.6}{912 - 45.6} \right) = 0.147 \text{ lb benzene/lb dry nitrogen} \]

(d) From (99),
\[ \gamma = 100 \left( \frac{0.050}{0.147} \right) = 34\% \]

§18.2.2 Wet-Bulb Temperature

The temperature at which moisture evaporates in a directheat dryer is difficult to determine and varies from the dryer inlet to the dryer outlet. When the dryer operates isobarically and adiabatically, with all energy for moisture evaporation supplied from the hot gas by convective heat transfer, with no energy required for heating the wet solid to the evaporation temperature, use of simplified heat- and mass-transfer equations leads to an expression for the temperature of evaporation, use of simplified heat- and mass-transfer equations leads to an expression for the temperature of evaporation.

In Figure 18.18a, where the wetted wick is replaced by an incremental amount of wet solid, assume the heat-transfer area = mass-transfer area = A. At steady state, the rate of convective heat transfer from the gas to the wet solid is given by Newton’s law of cooling:

\[ Q = h(T - T_w)A \]  \hspace{1cm} (18-13)

The molar rate of mass transfer of evaporated moisture from the wet surface of the solid, A, is

\[ n_A = \frac{k_y(y_{A_w} - y_A)A}{(1 - y_A)L_M} \]  \hspace{1cm} (18-14)

An enthalpy balance on the moisture evaporated and heated to the gas temperature couples the heat- and mass-transfer equations to give

\[ Q = n_A M_A \left[ \Delta H_w^{\text{vp}} + (C_P)_A(T - T_w) \right] \]  \hspace{1cm} (18-15)

To obtain a simplified relationship for the coupling in terms of \( T \) and \( \gamma \), assume that the mole fraction of moisture in the bulk gas and at the wet solid–gas interface is small. Then, the bulk-flow effect in (18-14) becomes \( 1 - y_A \approx 1.0 \). Also, from (18-5), replacing \( p_A \) with \( y_A P \),

\[ y_A = \frac{\gamma M_A}{M_B + \gamma M_A} \approx \gamma M_A \]  \hspace{1cm} (18-16)

If the latent heat in (18-15) is much greater than the sensible heat,

\[ \Delta H_w^{\text{vp}} + (C_P)_A(T - T_w) \approx \Delta H_w^{\text{vp}} \]  \hspace{1cm} (18-17)

Simplifying, and combining (18-13) to (18-16),

\[ T_w = T - \frac{k_y M_B \Delta H_w^{\text{vp}}}{h} (\gamma - \gamma) \]  \hspace{1cm} (18-18)
If the Chilton–Colburn analogy for mass and heat transfer applies, then from (3-165) and (3-228),

$$\frac{k_s M}{G} N_{Le}^{2/3} = \frac{h}{C_p G} N_{Le}^{2/3} \quad (18-19)$$

If $M \approx M_B$, (18-19) becomes

$$\frac{k_s M_B}{\dot{h}} = \frac{1}{(C_p)_B} \left( \frac{1}{N_{Le}} \right)^{2/3} \quad (18-20)$$

where $N_{Le} = \text{Lewis number} = N_{Sc}/N_{Pr}$ \hspace{1cm} (18-21)

The reciprocal of the Lewis number is referred to as the Luikov number, $N_{Lu}$. Substituting (18-20) into (18-18),

$$T_w = T - \frac{\Delta H_{s,v}^{\text{app}}}{C_p} \left( \frac{1}{N_{Le}} \right)^{2/3} (\tau_w - \tau) \quad (18-22)$$

In Equation (18-18), which defines the wet-bulb temperature, or in (18-22), it is important to note that $\tau_w$ is the saturation humidity at temperature $T_w$.

By coincidence, $(N_{Le})^{2/3}$ for air–water vapor at 25°C is close to 1.0 (actually, 0.901). For the air–organics systems listed in Table 18.5, which is taken from Keey [7], $(N_{Le})^{2/3}$ is much less than 1.0. As shown in the next section, $(N_{Le})^{2/3}$ has an impact on the variation with location or time of the temperature of moisture evaporation in a direct-heat dryer.

### §18.2.3 Adiabatic-Saturation Temperature

To determine the change in the wet-bulb temperature of a wet solid, as it dries in the dryer, it is necessary to consider changes in the temperature and humidity of the gas as it cools, because of heat transfer to the wet solid and transfer of moisture from the wet solid. A simplified relationship between gas temperature and humidity can be derived by considering the adiabatic saturation of a gas with an excess of liquid. Referring to Figure 18.19, partially saturated gas at temperature $T$, humidity $\tau$ and mass flow rate $m_B$ (dry basis), together with liquid at temperature $T_L$ and mass flow rate $m_L$, enters an isobaric and adiabatic chamber where a fraction of the liquid, $\left(\frac{E}{m_B}\right)$, is vaporized to saturate the gas. The gas and excess liquid leave the chamber in equilibrium at temperature $T_v$. An enthalpy balance using (18-1) for enthalpy of the gas phase, but with the reference temperature $T_o = T_v$ (so as to simplify the balance), gives

$$m_L (C_p)_L (T_L - T_v) + m_B (C_p) (T_v - T_v) + \Delta H_{s,v}^{\text{app}} \tau_v$$

$$= m_B (C_s)_w (T_v - T_v) + \Delta H_{s,v}^{\text{app}} \tau_v$$

$$+ (m_L - E) + (C_p)_L (T_v - T_v)$$

(18-23)

Assume that the sensible heat required to heat the liquid from $T_L$ to $T_v$ is negligible. Then (18-23) simplifies to an equation for the adiabatic-saturation temperature:

$$T_v = T - \frac{\Delta H_{s,v}^{\text{app}}}{(C_s)_w} \left( \tau_w - \tau \right) \quad (18-24)$$

Equation (18-24) can be used to determine gas temperatures and humidities between $T$ and $T_v$, and $\tau$ and $\tau_v$, if sensible heat for the liquid is ignored. If (18-24) is compared to (18-18), it is seen that wet-bulb and adiabatic-saturation temperatures are equal if

$$\text{psychrometric ratio} = \left( \frac{h}{k_s M_B} \right) \left( \frac{N_{Le}}{C_s} \right)^{2/3} = 1$$

For the air–water system, as shown by Lewis [8] and referred to as the Lewis relation, this is almost the case, with

$$\frac{h}{k_s M_B} \approx 0.216 \text{ Btu/lb}^{-1} \cdot \text{F}$$

compared to $C_s \approx 0.24 \text{ Btu/lb}^{-1} \cdot \text{F}$. Normally, a small amount of thermal radiation heat transfer to the wet solid supplements the convective heat transfer, so if $h$ in the psychrometric ratio is replaced by $(h_l + h_r)$, $h_r$ is an effective heat-transfer coefficient for thermal radiation, and the corrected ratio is almost identical to the humid heat at low humidities. Accordingly, for the air–water system, the wet-bulb temperature is set equal to the adiabatic-saturation temperature and only one family of lines is shown on the psychrometric chart. From (18-24), these lines have a negative slope of $\Delta H_{s,v}^{\text{app}}/(C_s)_w$. The following example illustrates use of the chart in Figure 18.17 to determine the relationship between gas (dry-bulb) temperature, wet-bulb temperature, and humidity. The example also illustrates use of (18-24).

---

### Table 18.5 Lewis Number for Liquids Evaporating into Air at 25°C

<table>
<thead>
<tr>
<th>Liquid</th>
<th>$N_{Le}$</th>
<th>$(N_{Le})^{2/3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>2.44</td>
<td>1.812</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td>2.67</td>
<td>1.923</td>
</tr>
<tr>
<td>Chloroform</td>
<td>3.08</td>
<td>2.114</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>2.58</td>
<td>1.880</td>
</tr>
<tr>
<td>Ethylene tetrachloride</td>
<td>3.05</td>
<td>2.101</td>
</tr>
<tr>
<td>Metaxylene</td>
<td>3.18</td>
<td>2.165</td>
</tr>
<tr>
<td>Methanol</td>
<td>1.37</td>
<td>1.233</td>
</tr>
<tr>
<td>Propanol</td>
<td>1.85</td>
<td>1.506</td>
</tr>
<tr>
<td>Toluene</td>
<td>2.64</td>
<td>1.908</td>
</tr>
<tr>
<td>Water</td>
<td>0.855</td>
<td>0.901</td>
</tr>
</tbody>
</table>

---

![Figure 18.19 Adiabatic saturation of a gas with a liquid.](image-url)
EXAMPLE 18.3 Wet-Bulb and Adiabatic-Saturation Temperatures.

For the conditions of Example 18.1, determine the wet-bulb temperature, assuming it is equal to the adiabatic-saturation temperature, by using (a) the psychrometric chart and (b) (18-24).

Solution

(a) In Figure 18.17, the point $T = T_d = 131\,^\circ F$ and $\gamma = 0.03$ lb H$_2$O/lb dry air is plotted. This point lies just above the adiabatic-saturation-temperature line of 95°F at about 96.5°F.

(b) Equation (18-24) involves an iterative calculation to determine $T_w = T_s$ because $\Delta H_v^o$ and $\gamma$ are unknown.

Assume: $T_s = 95°F$, $\Delta H_v^o = 1039.8$ Btu/lb from steam tables, $(C_v)_w = 0.254$ Btu/lb from Example 18.1, and $P_s = 42.2$ torr = vapor pressure of water from Example 18.1.

From (18-7), $\gamma' = \frac{18.02}{28.97} \left( \frac{42.2\,^\circ F}{760 - 42.2\,^\circ F} \right) = 0.0366$ lb H$_2$O/lb dry air

From (18-24), $T_s = 131 - \frac{1039.8}{0.254} (0.0366 - 0.03) = 104°F$

(So, try again.)

Assume: $T_s = 97°F$, $\Delta H_v^o = 1038.7$ Btu/lb, and $P_s = 45$ torr, then

As can be seen, this iterative calculation is very sensitive. By interpolation, $T_s = 95.5°C$, which is close to the value of 96.5°F read from Figure 18.17.

For systems other than air–water, the Lewis relation does not hold, and it is common to employ the psychrometric ratio, $h/(k_s C_r M_b)$. Calculated values of this ratio, using the Chilton–Colburn analogy, are included in Table 18.5. Comparing (18-18) for wet-bulb temperatures to (18-24) for adiabatic-saturation temperatures, it can be noted that since the inverse of the psychrometric ratio for all air–organic vapor systems in Table 18.5 is less than 1, these systems will have slopes of adiabatic-saturation lines that are less than slopes of wet-bulb lines. An example is the psychrometric chart for air–toluene at 1 atm shown in Figure 18.20. Use of this chart is illustrated in the next example.

EXAMPLE 18.4 Psychrometric Chart for Air–Toluene.

Air is used to dry a solid wet with toluene at 1 atm. At a location where the air has a temperature of 140°F and a relative humidity of

![Figure 18.20 Psychrometric (humidity) chart for air–toluene at 1 atm.](image-url)

10%, determine the humidity, the adiabatic-saturation temperature, and the wet-bulb temperature.

**Solution**

From Figure 18.20, the humidity is 0.062 lb toluene/lb dry air at the intersection point of a vertical temperature line and a curved percent relative-humidity line. By following an interpolated adiabatic-saturation line from that intersection point to the saturated-humidity line, \( T_s = 83^\circ \text{F} \). By following an interpolated wet-bulb line from the intersection point to the saturated-humidity line, \( T_w = 92^\circ \text{F} \). Thus, the wet-bulb temperature is higher than the adiabatic-saturation temperature. In the next section, this causes a reduction in the driving force available for heat transfer during the drying of solids wet with organic moisture.

**§18.2.4 Moisture-Evaporation Temperature**

The adiabatic-saturation temperature combined with the wet-bulb temperature can be used to track gas temperature, \( T_g \), and moisture-evaporation (solid) temperature, \( T_v \), with respect to location or time when removing surface moisture from a wet solid with direct heat. The accuracy of the tracking is subject to the validity of the assumptions made. If the moisture is water, \( T_v \) will be constant and equal to the constant, \( T_{w0} \), of the gas. If the moisture is an organic compound with properties similar to those in Table 18.5, \( T_v \) will still be equal to \( T_{w0} \), but, as shown next, will not be constant but will decrease as gas temperature decreases.

Let \( T_0 \) and \( \eta \) be hypothetical entering conditions for a gas used to dry a wet solid in an adiabatic, direct-heat dryer. At any point in the dryer, the conditions of the gas are given from (18-24) as

\[
T_v - T_g = \frac{\Delta H_{vap}^{\text{exp}}}{C_{014}} (\eta_g - \eta_o) \tag{18-25}
\]

Assuming a quasi-steady-state transport condition at any point, the gas–liquid moisture interface conditions of \( T_v \) and \( \eta_o \) are related by the following form of (18-18):

\[
T_v - T_g = \frac{k_d M_B (C_1)_g}{h} (\eta_g - \eta_o) \tag{18-26}
\]

For a continuous dryer, (18-26) holds regardless of whether gas and wet solid flows are countercurrent or cocurrent. Equations (18-25) and (18-26) can be combined to give

\[
\frac{T_v - T_g}{T_0 - T_g} = \frac{k_d M_B (C_1)_g}{h} \left( \frac{\eta_g - \eta_o}{\eta_g - \eta_o} \right) \tag{18-27}
\]

The coefficient of the RHS of (18-27) is the inverse of the psychrometric ratio. For air–water, it is \( \approx 1.0 \), giving

\[
\frac{T_v - T_g}{T_0 - T_g} = \frac{\eta_g - \eta_o}{\eta_g - \eta_o} \tag{18-28}
\]

Assume that the wet solid in contact with the initial or entering gas is at the gas wet-bulb temperature, \( T_{w0} \). Then,

\[
\frac{T_w - T_g}{T_0 - T_g} = \frac{\eta_g - \eta_w}{\eta_g - \eta_o} \tag{18-29}
\]

Since \( T_0 \) is fixed, \( T_v \) must remain at the value \( T_{w0} \) regardless of the value of \( T_w \). The result, for Example 18.5 below, is shown in Figure 18.21 for air–water and air–toluene.

For moisture other than water, (18-27) is appropriate. Assume that the wet solid is dried batchwise, or flows countercurrently to the gas in a continuous dryer, with an initial temperature equal to the wet-bulb temperature of the gas. Because the inverse of the psychrometric ratio is less than 1.0, \( T_v \) will decrease as \( T_g \) decreases, as in Example 18.5.

**EXAMPLE 18.5 Temperature Variation in a Dryer.**

Air enters a continuous, adiabatic direct-heat dryer at 140°F and 1 atm with the relative humidity below, and exits at 100°F. The wet solid enters in cocurrent flow at the wet-bulb temperature of the entering gas. Plot the variation of the moisture-evaporation temperature, \( T_v \), as a function of the distance through the dryer, \( z \), for an exponential decrease of \( T_g \) according to the relation

\[
T_g - T_s = (T_{w0} - T_s) \exp(-0.1377z) \tag{1}
\]

where \( z \) is in feet and temperatures are °F, for: (a) water moisture with entering air of 12.5% \( \eta_{w0} \), and (b) toluene moisture with entering air of 10% \( \eta_{t0} \).
Solution

\( T_o = 140^\circ \text{F}, \ T_g \text{ in} = 140^\circ \text{F}, \) and \( T_g \text{ out} = 100^\circ \text{F} \)

(a) From Figure 18.17, \( \gamma_o = 0.015 \) lb H\(_2\)O/lb dry air. \( T_o = 86.5^\circ \text{F} = T_g \). As the gas cools, its humidity follows the adiabatic-saturation line. Using (1) and Figure 18.17,

<table>
<thead>
<tr>
<th>( z, ) ft</th>
<th>( T_g, ) °F</th>
<th>( \gamma_o )</th>
<th>( \text{lb H}_2\text{O} )</th>
<th>( \text{lb dry air} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>140.0</td>
<td>0.015</td>
<td>140.0</td>
<td>0.015</td>
</tr>
<tr>
<td>2</td>
<td>127.1</td>
<td>0.018</td>
<td>127.1</td>
<td>0.018</td>
</tr>
<tr>
<td>4</td>
<td>117.3</td>
<td>0.020</td>
<td>117.3</td>
<td>0.020</td>
</tr>
<tr>
<td>6</td>
<td>109.9</td>
<td>0.022</td>
<td>109.9</td>
<td>0.022</td>
</tr>
<tr>
<td>8</td>
<td>104.3</td>
<td>0.0235</td>
<td>104.3</td>
<td>0.0235</td>
</tr>
<tr>
<td>10</td>
<td>100.0</td>
<td>0.0245</td>
<td>100.0</td>
<td>0.0245</td>
</tr>
</tbody>
</table>

Equation (18-28) is satisfied only for \( T_o = T_u = 86.5^\circ \text{F} \) and \( \gamma_o = \gamma_u = 0.0275 \) lb H\(_2\)O/lb dry air.

For example, take \( T_g = 109.9^\circ \text{F}, \ \gamma_g = 0.022 \) lb H\(_2\)O/lb dry air. Using (18-28), take values of \( T_o = 80^\circ \text{F} \) and \( 90^\circ \text{F} \), and compute the temperature and humidity ratios:

<table>
<thead>
<tr>
<th>( T_o, ) °F</th>
<th>( \gamma_o )</th>
<th>( \text{lb H}_2\text{O} )</th>
<th>( \text{lb dry air} )</th>
<th>( T_u - T_g )</th>
<th>( T_o - T_g )</th>
<th>( \gamma_u - \gamma_o )</th>
</tr>
</thead>
<tbody>
<tr>
<td>86.5</td>
<td>0.0275</td>
<td>-0.777</td>
<td>-0.786</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80.0</td>
<td>0.0223</td>
<td>-0.993</td>
<td>-0.043</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90.0</td>
<td>0.0310</td>
<td>-0.661</td>
<td>-1.300</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(b) From Figure 18.20 for \( T_o = 140^\circ \text{F}, \ \gamma_o = 10\%: \ \gamma_u = 0.062 \) lb toluene/lb dry air, \( T_o \) for entering air = \( 92^\circ \text{F} \), and \( T_g = 83^\circ \text{F} \).

From (18-27),

\[
T_o - T_g = 0.524 \left( \frac{\gamma_u - \gamma_o}{T_o - T_g} \right) \]

From (1),

\[
T_g = T_o + (140 - T_o) \exp(-0.1377z) \]  

(3)

Equation (2) is solved iteratively for \( T_o \) for each value of \( T_o \), where \( \gamma_o \) is the saturation humidity at \( T_o \), as determined from Figure 18.20. For example, for \( T_g = 115.9^\circ \text{F} \), following the adiabatic-saturation line, \( \gamma_o = 0.095 \), and (2) becomes:

\[
T_o - 115.9 = 0.524 \left( \frac{0.095 - \gamma_u}{T_o - 115.9} \right) \]

or

\[
T_o = 115.9 + 382.7(0.095 - \gamma_u) \]  

(4)

This equation is solved by assuming \( T_o \), determining \( \gamma_u \), and then computing \( T_g \).

<table>
<thead>
<tr>
<th>( \gamma_u ), from Fig. 18.20, lb toluene/lb dry air</th>
<th>( T_o, ) °F from (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>0.180</td>
</tr>
<tr>
<td>88</td>
<td>0.173</td>
</tr>
<tr>
<td>87</td>
<td>0.165</td>
</tr>
</tbody>
</table>

By interpolation, \( T_o = 87.5^\circ \text{F} \).

This result can also be obtained graphically from Figure 18.20 using the construction shown in Figure 18.22, with an essentially identical result. Calculations for the other values of \( T_g \) give

Figure 18.22 Adiabatic drying path for general vapor–moisture mixtures.

<table>
<thead>
<tr>
<th>( T_g, ) °F</th>
<th>( z, ) ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>140.0</td>
<td>0.0</td>
</tr>
<tr>
<td>126.3</td>
<td>2.3</td>
</tr>
<tr>
<td>115.9</td>
<td>4.5</td>
</tr>
<tr>
<td>107.9</td>
<td>6.7</td>
</tr>
<tr>
<td>100.0</td>
<td>9.6</td>
</tr>
</tbody>
</table>

From (23), the following values of \( z \) are computed:

Thus, the moisture-evaporation temperature, plotted in Figure 18.21b, decreases with decreasing gas temperature.

§18.3 EQUILIBRIUM-MOISTURE CONTENT OF SOLIDS

Faust et al. [9] group wet solids into two categories according to their drying behavior:

1. Granular or crystalline solids that hold moisture in open pores between particles. These are mainly inorganic materials, examples of which are crushed rocks, sand, catalysts, titanium dioxide, zinc sulfate, and sodium phosphates. During drying, the solid is unaffected by moisture removal, so selection of drying conditions and drying rate is not critical to the properties and appearance of the dried product. Materials in this category can be dried rapidly to very low moisture contents.

2. Fibrous, amorphous, and gel-like materials that dissolve moisture or trap moisture in fibers or very fine pores. These are mainly organic solids, including tree,
plant, vegetable, and animal materials such as wood, leather, soap, eggs, glues, cereals, starch, cotton, and wool. These materials are affected by moisture removal, often shrinking when dried and swelling when wetted. With these materials, drying in the later stages can be slow. If the surface is dried too rapidly, moisture and temperature gradients can cause checking, warping, case hardening, and/or cracking. Therefore, selection of drying conditions is a critical factor. Drying to low moisture contents is possible only when using a gas of low humidity.

In a direct-heat drying process, the extent to which moisture can be removed from a solid is limited, particularly for the second category, by the equilibrium-moisture content of the solid, which depends on factors that include temperature, pressure, and moisture content of the gas. Even if the drying conditions produce a completely dry solid, subsequent exposure of the solid to a different humidity can result in an increase in moisture content.

Terms used to describe equilibrium-moisture content are shown in Figure 18.23 with reference to a hypothetical equilibrium isotherm. Moisture content, $X$, is expressed as mass of moisture per 100 mass units of bone-dry solid. This is the most common way to express moisture content and is equivalent to wt% moisture on a dry-solid basis. This is analogous to expressions for humidity and is most convenient in drying calculations where the mass of bone-dry solid and dry gas remain constant while moisture is transferred from solid to gas. Less common is wt% moisture on a wet-solid basis, $W$. The two moisture contents are related by the expression

$$X = \frac{100W}{100 - W} \quad (18-30)$$

or

$$W = \frac{100X}{100 + X} \quad (18-31)$$

Rarely used is moisture content on a volume basis because wet solids of the second category shrink during drying. Also, moisture content is never expressed on a mole basis because the molecular weight of the dry solid may not be known.

In Figure 18.23, equilibrium-moisture content, $X^*$, is plotted for a second-category solid for a given temperature and pressure, against relative humidity, $\eta$. In some cases, humidity, $\eta$, is used with a limit of the saturation humidity, $\eta_s$. At $\eta = 100\%$, equilibrium-moisture content is called bound moisture, $X_B$. If the wet solid has a total moisture content, $X_T > X_B$, the excess, $X_T - X_B$, is unbound moisture. At a relative humidity < 100%, the excess of $X_T$ over the equilibrium-moisture content, i.e., $X_T - X^*$, is the free-moisture content.

In the presence of a saturated gas, only unbound moisture can be removed during drying. For a partially saturated gas, only free moisture can be removed. But if $\eta = 0$, all solids, given enough time, may be dried to a bone-dry state. Solid materials that can contain bound moisture are hygroscopic. Bound moisture exhibits a vapor pressure less than the normal vapor pressure. The bound-moisture content of cellular materials such as wood is referred to as the fiber-saturation point.

Experimental equilibrium-moisture isotherms at 25°C and 1 atm are shown in Figure 18.24 for second-category materials. At low values of $\eta$, e.g., <10%, moisture is bound to the solid on its surfaces as an adsorbed monomolecular layer. Such bound moisture can also be present on solids of the first category. At intermediate values of $\eta$, e.g., 20–60%, multilayer moisture may build up on the monolayer. At large values of $\eta$, e.g., >60%, moisture is held in micropores so small (e.g., <1 μm in radius) that vapor-pressure lowering occurs, as predicted by the Kelvin equation (15-14). In cellular materials such as plant and tree matter, some moisture is held osmotically in fibers behind semipermeable membranes of cell walls.

Temperature has a significant effect on equilibrium-moisture content, an example of which is shown in Figure 18.25 for cotton at 96–302°F. At an $\eta$ of 20%, equilibrium-moisture content decreases from 0.037 to 0.012 lb H$_2$O/lb dry cotton. Experimental determination of equilibrium-moisture isotherms is complicated by a hysteresis effect, shown in Figure 18.26 for sulfite pulp. Sorption and desorption curves were obtained, respectively, by wetting and drying the solid, and it is seen that equilibrium-moisture content in drying is always somewhat higher, particularly in the relative-humidity

![Figure 18.23 Typical isotherm for equilibrium-moisture content of a solid.](image)
range of 30% to 80%. According to Luikov [10], the hysteresis effect may be due to either: (1) failure to achieve true equilibrium or (2) irreversibility of evaporation and condensation in capillaries. For the latter, a possible explanation is based on representations of moisture in necked capillaries, as shown in Figure 18.26. For drying (desorption), the capillary contains more moisture than for wetting (sorption). Thus, for a given relative humidity, the equilibrium-moisture content for drying is less than that for wetting.

Bound moisture can also be defined as moisture held chemically, as, for example, water of hydration of inorganic crystals. This is one example of bound moisture dissolved in a solid where the vapor pressure is lowered significantly below the true vapor pressure. For inorganic salts that form one or more hydrates, the hydrated form depends not only on temperature, but also on relative humidity of the gas in contact with the crystals. The effect of the latter for CuSO4, in terms of the partial pressure of water, is shown in Figure 18.27. At 25°C, the stable hydrate is CuSO4·5H2O. However, if the partial pressure of H2O is 5.6–7.8 torr, the
trihydrate forms; at 0.8–5.6 torr, the monohydrate is favored. Below 0.8 torr, CuSO₄ crystals are free of water.

**EXAMPLE 18.6 Effect of Equilibrium-Moisture Content.**

One-kg blocks of wet Borax laundry soap with an initial H₂O content of 20.2 wt% on a dry basis are dried with air in a tunnel dryer at 1 atm. In the limit, if the soap were brought to equilibrium with the air at 25°C and a relative humidity of 20%, determine the kg of moisture evaporated from each block.

**Solution**

The initial moisture content of the soap on a wet basis is obtained from a rearrangement of (18-30):

\[
W = \frac{100X}{100 + X} = \frac{100(20.2)}{100 + 20.2} = 16.8\text{ wt%}
\]

Initial weight of moisture = 0.168(1.0) = 0.168 kg H₂O

Initial weight of dry soap = 1 − 0.168 = 0.832 kg dry soap

From Figure 18.24, for soap at ᴦₑ = 0.20, X* = 0.037

Final weight of moisture = 0.037(0.832) = 0.031 kg

Moisture evaporated = 0.168 − 0.031 = 0.137 kg H₂O/kg soap

**§18.4 DRYING PERIODS**

The decrease in average moisture content, X, as a function of time, t, for drying either category of solids in a direct-heat dryer was observed experimentally by Sherwood [11,12] to exhibit the type of relationship shown in Figure 18.28a, provided the exposed surface of the solid is initially covered with observable moisture. If that curve is differentiated with respect to time and multiplied by the ratio of the mass of dry solid to the interfacial area between the mass of wet solid and the gas, a plot can be made of drying-rate flux, R,

\[
R = \frac{d m_o}{A d t} = \frac{m_o}{A} \frac{dX}{d t}
\]

where \( m_o \) = mass of moisture evaporated and \( m_s \) = mass of bone-dry solid as a function of moisture content, as shown in Figure 18.28b. In Figure 18.28a, the final equilibrium-moisture content is \( X' \). Although both plots exhibit four drying periods, the periods are more distinct in the drying-rate curve. For some wet materials and/or some hot-gas conditions, fewer than four drying periods are observed. From A to B, the wet solid is being preheated to an exposed-surface temperature equal to the wet-bulb gas temperature, while moisture is evaporated at an increasing rate. At the end of the preheat period, if the wet solid is of the granular, first category, a cross section has the appearance of Figure 18.29a, where the exposed surface is still covered by a film of moisture. A wet solid of the second category is covered on the exposed surface by free moisture. The drying rate now becomes constant during the period from B to C, which prevails as long as free moisture covers the exposed surface.

This surface moisture may be part of the original moisture that covered the surface, or it may be moisture brought to the surface by capillary action in the case of wet solids of the first category or by liquid diffusion in the case of wet solids of the second category. In either case, the rate of drying is controlled by external mass and heat transfer between the exposed surface of the wet solid and the bulk gas. Migration of moisture from the interior of the wet solid to the exposed surface is not a rate-affecting factor. This period, the constant-rate drying period, terminates at point C, the critical moisture content. When drying wet solids of the first category under agitated conditions—as in a direct-heat rotary dryer, fluidized-bed dryer, flash dryer, or agitated batch dryer—such that all particle surfaces are in direct contact with the gas, the constant-rate drying period may extend all the way to \( X' \).

At C, the moisture just barely covers the exposed surface; and then until point D is reached, as shown in Figure 18.29b, the surface tends to a dry state because the rate of liquid travel by diffusion or capillary action to the exposed surface is not sufficiently fast. In this period, the exposed-surface temperature remains at the wet-bulb temperature if heat conduction is adequate, but the wetted exposed area for mass transfer decreases. Consequently, the rate of drying decreases.

![Figure 18.28 Drying curves for constant drying conditions.](image-url)
mass transfer of moisture from the interior and surface of the solid to the gas. During the constant-rate period, the rate of mass transfer is determined by gas-phase boundary-layer or film resistance at the wet surface of the solid. The wet solid is assumed to be at a uniform temperature, so the only resistance to convective heat transfer is in the gas phase. The rate of moisture evaporation can then be based on convective heat transfer or mass transfer, according to conventional, but simplified, transport relationships in which thermal radiation, the bulk-flow effect for mass transfer, and the sensible-heat effect for the evaporated moisture are often ignored:

\[
\frac{dm_w}{dt} = \frac{h(T_g - T_i) A}{\Delta H^v_{w}} = M_A k_y (y_i - y_g) A \tag{18-33}
\]

where subscript \(i\) refers to the gas–solid interface.

As discussed previously, the interface at these conditions is at the wet-bulb temperature, \(T_w\). Although drying-rate calculations could be based on mass transfer using (18-33), it is more common to use the heat-transfer relation of (18-33) when air is the gas and water is the moisture because of the wide availability of the psychrometric chart for that system, the equality of wet-bulb and adiabatic-saturation temperatures, and a wider availability of correlations for convective heat transfer than for mass transfer, although analogies can be used to derive one from the other. Combining (18-32) and (18-33), the drying-rate flux for constant-rate drying period \(R_c\), in terms of heat transfer, becomes

\[
R_c = \frac{h(T_g - T_w)}{\Delta H^v_{w}} \tag{18-34}
\]

while an equivalent, but less-useful, mass-transfer form is obtained by combining (18-16), (18-32), and (18-33):

\[
R_c = \frac{M_b k_y (\tau_d - \tau_w)}{d} \tag{18-35}
\]

where subscripts \(d\) and \(w\) refer to gas dry-bulb and wet-bulb conditions.

For some dryers, it is preferable to use a volumetric heat-transfer coefficient, \((ha)\), defined by

\[
\frac{dm_w}{dt} = \frac{(ha)(T_g - T_i) V}{\Delta H^v_{w}} \tag{18-36}
\]

where \(a = \) external surface area of wet solids per unit volume of dryer, and \(V = \) volume of dryer. Then, the drying rate per unit dryer volume during the constant-rate drying period is

\[
(R_c)_V = \frac{(ha)(T_d - T_w)}{\Delta H^v_{w}} \tag{18-37}
\]

Interphase heat-transfer coefficients were discussed for several geometries in §3.5. Empirical equations useful for drying-rate calculations are summarized in Mujumdar [1], and representative equations, when the gas is air, are listed in Table 18.6, where in (1), \(G\) is the mass velocity of air in the flow channel that passes over the wet surface. In (2), \(G\) is the mass velocity of the air impinging on the wet surface. In (3) to (8), \(d_p\) is the particle diameter and \(G\) is the superficial mass velocity.

§18.4.1 Constant-Rate Drying Period

In direct-heat equipment, drying involves transfer of heat from the gas to the surface and interior of the wet solid, and linearly with decreasing average moisture content. This is the first falling-rate drying period. It is not always observed with wet solids of the second category.

During the period from \(C\) to \(D\), the liquid in the pores of wet solids of the first category begins to recede from the exposed surface. In the final period from \(D\) to \(E\), as shown in Figure 18.29c, evaporation occurs from liquid surfaces in the pores, where the wet-bulb temperature prevails. However, the temperature of the exposed surface of the solid rises to approach the dry-bulb temperature of the gas. During this period, the second falling-rate drying period, the rate of drying may be controlled by vapor diffusion for wet solids of the first category and by liquid diffusion for wet solids of the second category. The rate falls exponentially with decreasing moisture content.

Figure 18.29 Drying stages for granular solids.
### Example 18.7 Batch Drying with Cross-Circulation.

CaCO$_3$ filter cake in a tray is to be dried by cross-circulation from the top surface. Each tray is 2.5 m high, with an area of 1.5 m$^2$, and is filled with 73 kg of wet filter cake having a water content of 30% on the dry basis. The heating medium is air at 1 atm and 170°F with a relative humidity of 10%. The velocity of air passing across the wet solid is 4 m/s. Estimate the time in hours needed to reach the experimentally determined, critical moisture content (end of the constant-rate period) of 10% on the dry basis, if the preheat period is neglected.

#### Solution

For the constant-rate drying period, the heat-transfer form of (18-33) applies, which upon integration gives

$$t_c = \frac{m_i \Delta H_{w}^{up}}{h(T_d - T_w)A}$$

where $t_c$ is the time to reach the critical moisture content. From the humidity chart of Figure 18.17,

- $T_w = 100^\circ$F and $r_i = 0.026$ lb H$_2$O/100 lb dry air
- $T_d = 170^\circ$F and $T_d - T_w = 170 - 100 = 70^\circ$F = 38.9 K

At $T_w = 100^\circ$F, $\Delta H_{w}^{up} = 1037.2$ Btu/lb = 2,413 kJ/kg

From (18-10), Table 18.4,

$$u_{av} = 0.730(170 + 460) \left( \frac{1}{28.97} + \frac{0.026}{18.02} \right) = 16.5 \text{ ft}^3/\text{lb dry air}$$

or,

$$16.5(1 + 0.026) = 16.1 \text{ ft}^3/\text{lb moist air} = 1.004 \text{ m}^3/\text{kg moist air} = 1/\rho$$

$$G = \frac{u_{av}}{u_v} = \frac{u_{av}}{v} = 4/1.004 = 3.98 \text{ kg/m}^2\cdot\text{s} = 14,300 \text{ kg/m}^2\cdot\text{h}$$

and $A = 1.5 \text{ m}^2$

From Table 18.6, (1) applies for turbulent flow with $T_d$ and $G$ within the allowable range.

$$h = 0.0204(14,300)^{0.8} = 43 \text{ W/m}^2\cdot\text{K} = 43 \text{ J/s-m}^2\cdot\text{K}$$

From (1), using SI units

$$t_c = (11.2)[2,413(1,000)]\left(\frac{1}{(43)(38.9)(1.5)}\right) = 10,800 \text{ s} = 2.99 \text{ h}$$

### Example 18.8 Batch Drying with Through-Circulation.

The filter cake of Example 18.7 is extruded into cylindrical-shaped pieces of 1/4-inch diameter and 1/2-inch length to form a bed 1.5 m$^2$ in cross-sectional area and 5 cm high, with an external porosity of 50%. Air at 170°F and 10% relative humidity passes through the bed at a superficial velocity of 2 m/s (average interstitial velocity of 4 m/s). Estimate the time in hours needed to reach the critical-moisture content, if the preheat period is neglected. Compare this time to that estimated in Example 18.7.

#### Solution

Compared to the tray of Example 18.7, the bed is twice as high with the same cross-sectional area. Therefore, for a porosity of 50%, the bed contains the same amount of wet solids. Thus, as in Example 18.7.

- $m_{wet \, cake} = 73 \text{ kg}$, $m_w = 11.2 \text{ kg}$ H$_2$O evaporated, $\Delta H_{w}^{up} = 2,413 \text{ kJ/kg}$, and $T_d - T_w = 38.9 \text{ K}$

Assume the extrusion density equals filter-cake density.

$$\rho _{\text{filter \, cake}} = \frac{73}{1.5(2.5)} = 1,950 \text{ kg/m}^3$$

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat-plate, parallel flow</td>
<td>$h = 0.0204G^{0.8}$</td>
</tr>
<tr>
<td>($T_d = 45 - 150^\circ$C,</td>
<td></td>
</tr>
<tr>
<td>$G = 2,450 - 29,300$)</td>
<td>(1)</td>
</tr>
<tr>
<td>Flat-plate, perpendicular,</td>
<td>$h = 1.17G^{0.37}$</td>
</tr>
<tr>
<td>impingement flow</td>
<td>($G = 3,900 - 19,500$)</td>
</tr>
<tr>
<td>Packed beds, through-circulation</td>
<td>$h = 0.151G^{0.59} / d_p^{0.41}$,</td>
</tr>
<tr>
<td>($N_{Re} &gt; 350$)</td>
<td>(3)</td>
</tr>
<tr>
<td></td>
<td>$h = 0.214G^{0.49} / d_p^{0.51}$,</td>
</tr>
<tr>
<td></td>
<td>($N_{Re} &lt; 350$)</td>
</tr>
<tr>
<td>Fluidized beds</td>
<td>$N_{Nu} = 0.0133N_{Re}^{0.6}$,</td>
</tr>
<tr>
<td>($0 &lt; N_{Re} &lt; 80$)</td>
<td>(5)</td>
</tr>
<tr>
<td>Pneumatic conveyors</td>
<td>$N_{Nu} = 0.316N_{Re}^{0.8}$, $N_{Re} &lt; 500$</td>
</tr>
<tr>
<td>Droplets in spray dryers</td>
<td>$N_{Nu} = 2 + 1.05N_{Re}^{0.5}N_{Pr}^{0.175}$,</td>
</tr>
<tr>
<td>($N_{Re} &lt; 1000$)</td>
<td>(7)</td>
</tr>
<tr>
<td>Spouted beds</td>
<td>$N_{Nu} = 0.0005N_{Re}^{1.4}(u/u_s)^{1/3}$</td>
</tr>
</tbody>
</table>

*Table 18.6* Empirical Equations for Interphase Heat-Transfer Coefficients for Application to Dryers ($h$ in W/m$^2$-K, $G$ in kg/hr-m$^2$, $d_p$ in m$^2$).
Thus, the transport area is 14.8/1.5 = 9.9 times that for Example 18.7. From Table 18.6, (3) or (4) applies for estimating $h$, depending on $N_{Re}$. From Example 18.7, but with a superficial bed velocity of 50% of the crossflow velocity, $G = 398/2 = 1.96 \text{ kg/m}^2\cdot\text{s}$. 

Equations (3) and (4) refer to the work of Gamson, Thodos, and Hougen [14] for $N_{Re} > 350$ and Wilke and Hougen [15] for $N_{Re} < 350$, respectively. For both correlations, $d_p$ is taken as the diameter of a sphere of the same surface area as the particle. For the extrusions of this example with $L = 2D$,

$$\pi d^2_p = \pi D^2/2 + 2\pi D^2 = 2.5\pi D^2$$

Solving (1),

$$d_p = D\sqrt{2.5} = 0.25\sqrt{2.5} = 0.395 \text{ in.} = 0.010 \text{ m}$$

$$\mu \approx 0.02 \text{ cP} = 2 \times 10^{-3} \text{ kg/m} \cdot \text{s}$$

$$N_{Re} = \frac{d_p G}{\mu} = \frac{(0.010)(1.96)}{2 \times 10^{-3}} = 980$$

Therefore, (3) applies and

$$h = 0.15(14.30/2)^{0.39}/(0.010)^{0.41} = 188 \frac{J}{\text{s} \cdot \text{m}^2 \cdot \text{K}}$$

The $h$ is 188/43 = 4.4 times greater than in Example 18.7. From (1) in that example,

$$t_c = \frac{(11.2)(2.413)(1.000)}{(188)(38.9)(14.8)} = 250 \text{ s} = 4.16 \text{ min}$$

This, and the preceding, example show that cross-circulation drying takes hours, whereas through-circulation drying may require only minutes.

### §18.4.2 Falling-Rate Drying Period

When the drying rate in the constant-rate period is high and/or the distance that interior moisture must travel to reach the surface is large, moisture may fail to reach the surface fast enough to maintain a constant drying rate, and a transition to the falling-rate period occurs. In Examples 18.7 and 18.8, the constant drying rates from (18-34) are

$$R_c = \frac{43(38.9)(3,600)}{(2,413)(1,000)} = 2.50 \text{ kg/h-m}^2$$

and

$$R_c = \frac{(188)(38.9)(3,600)}{(2,413)(1,000)} = 10.9 \text{ kg/h-m}^2$$

However, in Example 18.7, the moisture may have to travel from as far away as 25 mm to reach the exposed surface, while in Example 18.8, the distance is only 3.2 mm. Therefore, as a first approximation, it might be expected that the critical moisture contents for the two examples might not be the same. The value of 10% on the dry basis was taken from through-circulation drying experiments.

When moisture travels from the interior of a wet solid to the surface, a moisture profile develops in the wet solid. The profile’s shape depends on the nature of the moisture movement, as discussed by Hougen, McCauley, and Marshall [16]. If the wet solid is of the first category, where the moisture is not held in solution or in fibers but is free moisture in the interstices of particles like soil and sand, or is moisture above the fiber-saturation point in paper and wood, then moisture movement occurs by capillary action. For wet solids of the second category, the internal moisture is bound moisture, as in the last stages of drying of paper and wood, or soluble moisture, as in soap and gelatin. This type of moisture migrates to the surface by liquid diffusion. Moisture can also migrate by gravity, external pressure, and by vaporization-condensation sequences in the presence of temperature gradients. In addition, vapor diffusion through solids can occur in indirect-heat dryers when heating and vaporization occur at opposed surfaces.

A moisture profile for capillary flow is shown in Figure 18.30a. It is concave upward near the exposed surface, concave downward near the opposed surface, with a point of inflection in between. For flow of moisture by diffusion, as in Figure 18.30b, the profile is concave downward throughout. If the diffusivity is independent of moisture content, the solid curve applies. If, as is often the case, the diffusivity decreases with moisture content, due mainly to shrinkage, the dashed profile applies.

During the falling-rate period, idealized theories for capillary flow and diffusion can be used to estimate drying rates. Alternatively, estimates could be made by a strictly empirical approach that ignores the mechanism of moisture movement, but relies on experimental determination of drying rate as a function of average moisture content for a particular set of conditions.

#### Empirical Approach

The empirical approach relies on experimental data in the form of Figure 18.31a (Case 1), and Figures 18.31b (Case 2) and 18.31c (Case 3), where, for all cases, the preheat period is ignored. In these plots, the abscissa is the free-moisture content, $X = X_F - X$, shown in Figure 18.23, which allows all three plots to be extended to the origin, if all free moisture is removed.

From (18-32),

$$\int dt = -\frac{m_p}{A} \int \frac{dX}{R} \quad (18-38)$$

Ignoring preheat, for the constant-rate period, $R = R_c =$ constant. Starting from an initial free-moisture content of $X_o$ at time $t = 0$, the time to reach the critical free-moisture
content, $X_c$, at time $t = t_c$ is obtained by integrating (18-38):

$$t_c = \frac{m_s(X_o - X_c)}{AR_c} \quad (18-39)$$

For Case 1 (Figure 18.31a) of the falling-rate period, the rate of drying is linear with $X$ and terminates at the origin, according to

$$R = \frac{X}{X_c} \quad (18-40)$$

Substituting (18-40) into (18-39) and integrating $t$ from $t_c$ to $t > 0$ and $X$ from $X_c$ to $X > 0$ gives the following expression for the drying time in the falling-rate period, $t_f$:

$$t_f = t - t_c = \frac{m_sX_c}{AR_c} \ln \left( \frac{X_c}{X} \right) = \frac{m_sX_c}{AR_c} \ln \left( \frac{R_c}{R} \right) \quad (18-41)$$

The total drying time, $t_T$, is the sum of (18-39) and (18-41):

$$t_T = t_c + t_f = \frac{m_s}{AR_c} \left[ (X_o - X_c) + X_1 \ln \left( \frac{X_c}{X} \right) \right] \quad (18-42)$$

EXAMPLE 18.9 Constant- and Falling-Rate Periods.

Marshall and Hougen [13] present experimental data for the through-circulation drying of 5/16-inch extrusions of ZnO in a bed of 1 ft$^2$ cross section by 1-inch high, using air of $T_d = 158^\circ$F and $T_w = 100^\circ$F at a flow rate of 340 ft$^3$/min. The data show a constant-rate period from $X_o = 33\%$ to $X_c = 13\%$, with a drying rate of 1.42 lb H$_2$O/lb bone-dry solid, followed by a falling-rate period that approximates Case 1 in Figure 18.31a. Calculate the drying time for the constant-rate period and the additional time in the falling-rate period to reach a free-moisture content, $X$, of 1%.

Solution

In (18-38), the drying rate, $R$, corresponds to mass of moisture evaporated per unit time per unit of exposed area of wet material.
this example, drying rate is not given per unit area, but per mass of bone-dry solid, with some associated exposed area. Equations (18-38) and (18-42) are rewritten in terms of $R' = RA/m$, as

$$ \int dt = -\int \frac{dX}{R} $$

(1)

and

$$ t_r = t_c + t_f = \frac{1}{R_c} \left( X_o - X_c \right) + X_c \ln \left( \frac{X_c}{X} \right) $$

(2)

From (2), for just the constant-rate period,

$$ t_r = \frac{1}{1.42} \left[ 0.33 - 0.13 \right] = 0.141 \text{ h} = 8.45 \text{ min} $$

From (2), for just the falling-rate period,

$$ t_f = \frac{1}{1.42} \left[ 0.13 \ln \left( \frac{0.13}{0.01} \right) \right] = 0.235 \text{ h} = 14.09 \text{ min} $$

The total drying time, ignoring the preheat period, is

$$ t_r = t_c + t_f = 8.45 + 14.09 = 22.5 \text{ min} $$

For Case 2 of Figure 18.31b, $R$ in the falling-rate period can be expressed as a parabolic function.

$$ R = aX + bX^2 $$

(18-43)

The values of the parameters $a$ and $b$ are obtained by fitting (18-43) to the experimental drying-rate plot, subject to the constraint that $R = R_c$ at $X = X_c$. If (18-43) is substituted into (18-38) and the result is integrated for the falling-rate period from $X = X_c$ to some final value of $X_f$ and corresponding $R_f$, the time for the falling-rate period is found to be

$$ t_f = t - t_c = \frac{m_s}{aX} \ln \left[ \frac{X_c(a + bX_f)}{X_f(a + bX_c)} \right] = \frac{m_s}{aX} \ln \left( \frac{X_f^2R_f}{X_c^2R_c} \right) $$

(18-44)

EXAMPLE 18.10 Falling-Rate Period by Empirical Equation.

Experimental data for through-circulation drying of 1/4-inch-diameter spherical pellets of a nonhygroscopic carburizing compound exhibit constant-rate drying of 1.9 lb H₂O/lb dry solid from $X_o = 30\%$ to $X_c = 21\%$, followed by a falling-rate period to $X_f = 4\%$ that fits (18-43) with $a = 3.23$ and $b = 27.7$ (both in lb H₂O/lb dry solid) for $X$ as a fraction and $R$ replaced by $R'$ in lb H₂O/lb dry solid. Calculate the time for drying in the falling-rate period. Note that the values of $a$ and $b$ satisfy the constraint of $R_c = 1.9$ at $X_c = 0.21$.

Solution

For $R'$ in the given units, (18-44) becomes

$$ t_f = \frac{1}{a} \ln \left[ \frac{X_c(a + bX_f)}{X_f(a + bX_c)} \right] $$

(1)

Thus,

$$ t_f = \frac{1}{3.23} \ln \left( \frac{2.2\% + 27.7\%}{0.04\% + 27.7\%} \right) = 0.286 \text{ h} = 17.1 \text{ min} $$

For Case 3 of Figure 18.31c, the falling-rate period consists of two subregions. In the first subregion, which is linear,

$$ R = \alpha X + \beta $$

(18-45)

with the constraints that $R = R_c$ at $X_c$, and that $R = R_c$ at $X_c$. In the second subregion, (18-44) applies, but with the constraint that $R = R_c$ at $X_c$.

EXAMPLE 18.11 Complex Falling-Rate Period.

Experimental data of Sherwood [12] for the surface drying of a 3.18-cm-thick × 6.6-cm² cross-sectional area slab of a thick paste of CaCO₃ (whiting) from both sides by air at $T_d = 39.8^\circ C$ and $T_w = 23.5^\circ C$ and a cross-circulation velocity of 1 m/s exhibit the complex type of drying-rate curve shown in Figure 18.31c, with the following constants:

Constant-rate period:

$$ X_o = 10.8\%, X_c = 8.3\%, \text{ and } R_{c1} = 0.053 \text{ g H₂O/h-cm}^2 $$

First falling-rate period:

$$ X_c = 3.7\% \text{ and } R_{c1} = 0.038 \text{ g H₂O/h-cm}^2 $$

Second falling-rate period to $X = 2.2\%$:

$$ R = 29.03 X^2 - 0.048 X $$

(1)

Determine the time to dry a slab of the same dimensions at the same drying conditions, but from $X_o = 0.14$ to $X = 0.01$, ignoring the preheat period. Assume an initial weight of 46.4 g.

Solution

Constant-rate period:

$$ X_o = 0.14, X_c = 0.083, \text{ and } R_{c1} = 0.053 \text{ g/h-cm}^2 $$

$$ m_s = 46.4 \left( \frac{1}{1.14} \right) = 40.7 \text{ g of moisture-free solid} $$

$$ A = 2(6.6) = 13.2 \text{ cm}^2 \text{ (drying is from both sides)} $$

From (18-39),

$$ t_r = \frac{40.7(0.14 - 0.083)}{13.2(0.053)} = 3.32 \text{ h} $$

First falling-rate period:

In this period, $R$ is linear with end points ($R_{c2} = 0.053$, $X_{c2} = 0.083$) and ($R_{c2} = 0.038$, $X_{c2} = 0.037$). This gives for (18-45),

$$ R = 0.0259 + 0.326X $$

(2)

Substituting (2) into (18-38) and integrating,

$$ t_1 = \frac{m_s}{A} \int_{X_c}^{X_{c2}} \frac{dX}{0.0259 + 0.326X} $$

$$ = \frac{m_s}{A} 0.326 \ln \left( \frac{0.0259 + 0.326X_{c2}}{0.0259 + 0.326X_{c1}} \right) $$

$$ = \frac{m_s}{A} 0.326 \ln \left( \frac{R_{c2}}{R_{c1}} \right) $$

$$ = \frac{40.7}{13.2(0.326)} \ln \left( \frac{0.053}{0.038} \right) = 3.15 \text{ h} $$

Second falling-rate period:

This period extends from $X_{c2} = 0.037$ to $X = 0.022$, with $R$ given by (1) for (18-43), with $a = -0.048$ and $b = 29.03$. From (18-44),

$$ t_1 = \frac{40.7}{(-0.048)(13.2)} \ln \left( \frac{0.037 - 0.048 + 29.03(0.022)}{0.022 - 0.048 + 29.03(0.037)} \right) = 2.08 \text{ h} $$

and the total drying time is $t_r = 3.32 + 3.15 + 2.08 = 8.6 \text{ h}$. 
For drying-rate curves of shapes other than those of Figure 18.31, time for drying from any $X_o$ to any $X$ can be determined by numerical or graphical integration of (18-38) or (1) in Example 18.9, as illustrated in the following example.

**EXAMPLE 18.12 Drying Time from Data.**

Marshall and Hougen [13] present the following experimental data for the through-circulation drying of rayon waste. Determine the drying time if $X_o = 100\%$ and the final $X$ is 10\%. Assume that all moisture is free moisture.

<table>
<thead>
<tr>
<th>$X$, lb H$_2$O/lb dry solid</th>
<th>$R^*$, lb H$_2$O/h-lb dry solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.40</td>
<td>24</td>
</tr>
<tr>
<td>1.00</td>
<td>24</td>
</tr>
<tr>
<td>0.75</td>
<td>24</td>
</tr>
<tr>
<td>0.73</td>
<td>21</td>
</tr>
<tr>
<td>0.70</td>
<td>18</td>
</tr>
<tr>
<td>0.65</td>
<td>15.3</td>
</tr>
<tr>
<td>0.55</td>
<td>13</td>
</tr>
<tr>
<td>0.475</td>
<td>12.3</td>
</tr>
<tr>
<td>0.44</td>
<td>12.2</td>
</tr>
<tr>
<td>0.40</td>
<td>11</td>
</tr>
<tr>
<td>0.20</td>
<td>5.5</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Solution**

The data are plotted in Figure 18.32, where three distinct drying-rate periods are seen, but the two falling-rate periods are in the reverse order of Figure 18.31c. By numerical integration of Equation (1) in Example 18.9 with a spreadsheet, the following drying times are obtained, noting that $R^* = 2.75$ lb H$_2$O/h-lb dry solid at $X = 0.10$, $R_{ac} = 24$ at $X_{ac} = 0.75$, and $R_{bc} = 12.2$ at $X_{bc} = 0.44$.

$t_1 = 0.027\;h = 1.63$ minutes, $t_{j1} = 1.28$ minutes, and $t_{j2} = 3.21$ minutes

$t_f = 1.63 + 1.28 + 3.21 = 6.12$ minutes

![Figure 18.32 Data for through-circulation drying of rayon waste.](image)

**Liquid-Diffusion Theory**

The empirical approach for determining drying time in the falling-rate period is limited to the conditions for which the experimental drying-rate curve is established. A more general approach, particularly for nonporous wet solids of the second category, is the use of Fick’s laws of diffusion. Once the diffusion coefficient is established from experimental data for a wet solid, Fick’s laws can be used to predict drying rates and moisture profiles for wet solids of other sizes and shapes and drying conditions during the falling-rate period.

Mathematical formulations of liquid diffusion in solids are readily obtained by analogy to the solutions available for transient heat conduction in solids, as summarized, for example, by Carslaw and Jaeger [17] and discussed in §3.3. Two solutions are of particular interest for drying of slabs in the falling-rate period, where the area of the edges is small compared to the area of the two faces, or the edges are sealed to prevent escape of moisture. As in heat-conduction calculations, the equations also apply when one of the two faces is sealed. Two general moisture-distribution cases are considered.

**Case 1:** Initially uniform moisture profile in the wet solid with negligible resistance to mass transfer in the gas phase.

**Case 2:** Initially parabolic moisture profile in the wet solid with negligible resistance to mass transfer in the gas phase.

Although the equations for these two cases are developed here only for a slab with sealed edges, other solutions are available in Carslaw and Jaeger [17]. When edges of slabs and cylinders are not sealed, Newman’s method [18], as discussed in §3.3, is suitable.

**Case 1.** This case models slow-drying materials for which the rate of drying is controlled by internal diffusion of moisture to the exposed surface. This occurs if, initially, the wet solid has no surface liquid film and external resistance to mass transfer is negligible, thus eliminating the constant-rate drying period. Alternatively, the wet solid can have a surface liquid film, but during the evaporation of that film in a constant-rate drying period controlled by gas-phase mass transfer, no moisture diffuses to the surface, and after completion of evaporation of that film, resistance to mass transfer is due to internal diffusion in a falling-rate period.

The slab, of thickness $2a$, is pictured in Figure 3-7a, where the edges at $x = \pm e$ and $y = \pm b$ are sealed to mass transfer. Internal diffusion of moisture is in the $z$-direction only toward exposed faces at $z = \pm a$. Alternatively, the slab may be of thickness $a$ with the face at $z = 0$ sealed to mass transfer. Initially, the moisture content throughout the slab, not counting any surface liquid film, is assumed uniform at $X_o$. At the beginning of the falling-rate period, $t = 0$, the exposed face(s) is(are) brought to the equilibrium-moisture content, $X^*$. For constant moisture diffusivity, $D_{AB}$, Fick’s second law, as discussed in §3.3, applies:

\[
\frac{\partial X}{\partial t} = D_{AB} \frac{\partial^2 X}{\partial z^2} \quad (18-46)
\]
for \( t \geq 0 \) in the region \(-a \leq z \leq a\), where the boundary conditions are \( X = X_o \) at \( t = 0 \) for \(-a < z < a\) and \( X = X' \) at \( z = \pm a \) for \( t > 0 \).

The solution to (18-46) for the moisture profile as a function of time under these boundary conditions, as discussed in §3.3 and first proposed for drying applications by Sherwood [11], is in terms of the unaccomplished free-moisture change, and a modification of (3-80) applies:

\[
E = \frac{X - X^*}{X_o - X^*} = 4 \sum_{n=0}^{\infty} \frac{(-1)^n}{\pi n (2n + 1)} \exp \left[ -\frac{\pi^2 (2n + 1)^2}{4} \left( \frac{D_{AB} t}{a^2} \right) \right] \cos \left[ \frac{\pi (2n + 1)}{2} \left( \frac{z}{a} \right) \right]
\]  

(18-47)

Thus, \( E \) is a function of two dimensionless groups, the Fourier number for diffusion, \( N_{Fou} = D_{AB} t / a^2 \), and the position ratio, \( z/a \). This solution is plotted as \((1 - E)\) in terms of these two groups in Figure 3.8.

The rate of mass transfer from one face is given by (3-82), which in terms of \( R \), the drying rate in mass of moisture evaporated per unit time per unit area, is

\[
R = \frac{2D_{AB} (X_o - X^*)}{a} \sum_{n=0}^{\infty} \exp \left[ -\frac{\pi^2 (2n + 1)^2}{4} \left( \frac{D_{AB} t}{a^2} \right) \right]
\]  

(18-48)

where \( p_v \) = mass of dry solid/volume of slab.

Also of interest is the average moisture content of the slab during drying. From (3-85),

\[
E_{avg} = \frac{X_{avg} - X^*}{X_o - X^*} = \frac{8}{\pi^2} \sum_{n=0}^{\infty} \frac{1}{(2n + 1)^2} \exp \left[ -\frac{\pi^2 (2n + 1)^2}{4} \left( \frac{D_{AB} t}{a^2} \right) \right]
\]  

(18-49)

Equations (18-47)–(18-49) can be used to determine the moisture diffusivity, \( D_{AB} \), from experimental data, and then that value can be used to estimate drying rates for other conditions, as illustrated in the next example. However, such calculations must be made with caution because often the diffusivity is not constant, as shown by Sherwood [11] for drying of slabs of soap, but decreases with decreasing moisture content due to shrinkage and/or case hardening. In that case, numerical solutions are necessary.

**EXAMPLE 18.13  Drying by Liquid Diffusion.**

A piece of poplar wood 15.2 cm long \( \times 15.2 \) cm wide \( \times 1.9 \) cm thick, with the edges sealed with a waterproofing cement, was dried from both faces in a tunnel dryer using cross-circulation of air at 1 m/s. Initial moisture content was 39.7% on the dry basis, initial weight of the wet piece was 264 g, and no shrinkage occurred during drying. The direction of diffusion was perpendicular to the grain. The equilibrium-moisture content was 5% on the dry basis. Data were obtained for the moisture content as a function of time.

<table>
<thead>
<tr>
<th>( t ), h</th>
<th>( X_{avg} ), g H(_2)O/g dry wood</th>
<th>( t/a^2 ), h/cm(^2)</th>
<th>( E_{avg} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.36</td>
<td>0.362</td>
<td>0.40</td>
<td>0.900</td>
</tr>
<tr>
<td>0.90</td>
<td>0.328</td>
<td>1.00</td>
<td>0.800</td>
</tr>
<tr>
<td>1.53</td>
<td>0.303</td>
<td>1.70</td>
<td>0.730</td>
</tr>
<tr>
<td>1.94</td>
<td>0.291</td>
<td>2.15</td>
<td>0.694</td>
</tr>
<tr>
<td>2.89</td>
<td>0.267</td>
<td>3.20</td>
<td>0.626</td>
</tr>
<tr>
<td>3.47</td>
<td>0.255</td>
<td>3.85</td>
<td>0.591</td>
</tr>
<tr>
<td>4.02</td>
<td>0.245</td>
<td>4.45</td>
<td>0.562</td>
</tr>
<tr>
<td>4.92</td>
<td>0.230</td>
<td>5.45</td>
<td>0.520</td>
</tr>
<tr>
<td>5.82</td>
<td>0.218</td>
<td>6.45</td>
<td>0.483</td>
</tr>
<tr>
<td>6.95</td>
<td>0.204</td>
<td>7.70</td>
<td>0.443</td>
</tr>
<tr>
<td>8.03</td>
<td>0.192</td>
<td>8.90</td>
<td>0.409</td>
</tr>
<tr>
<td>8.98</td>
<td>0.183</td>
<td>9.95</td>
<td>0.382</td>
</tr>
</tbody>
</table>

Using the data, determine the average value of the diffusivity by nonlinear regression of (18-49), and use that value to determine the drying time from \( X_s = 45\% \) to \( X = 10\% \) with \( X' = 6\% \) for a piece of poplar measuring 72 inches long \( \times 12 \) inches wide \( \times 1 \) inch thick, neglecting mass transfer from the edges and assuming only a falling-rate period, with negligible resistance in the gas phase.

**Solution**

\[ n_1 = 264 \left( \frac{1}{1 + 0.397} \right) = 189 \text{ g dry wood} \]

** '~/cm\(^2\)**

\[ A \text{ for two faces} = 2(15.2)^2 = 462 \text{ cm}^2 \]

At any instant, from (18-38),

\[
R = \frac{m_1}{A} \frac{dX_{avg}}{dt}
\]

(1)

From a plot of the data, approximate values of \( R \) as a function of \( X_{avg} \) are computed to be

<table>
<thead>
<tr>
<th>( R ), g H(_2)O/h-cm(^2)</th>
<th>( X_{avg} ), g H(_2)O/g dry solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02622</td>
<td>0.345</td>
</tr>
<tr>
<td>0.01573</td>
<td>0.315</td>
</tr>
<tr>
<td>0.01258</td>
<td>0.297</td>
</tr>
<tr>
<td>0.01019</td>
<td>0.279</td>
</tr>
<tr>
<td>0.00847</td>
<td>0.261</td>
</tr>
<tr>
<td>0.00760</td>
<td>0.250</td>
</tr>
<tr>
<td>0.00661</td>
<td>0.238</td>
</tr>
<tr>
<td>0.00582</td>
<td>0.224</td>
</tr>
<tr>
<td>0.00503</td>
<td>0.211</td>
</tr>
<tr>
<td>0.00446</td>
<td>0.198</td>
</tr>
<tr>
<td>0.00404</td>
<td>0.187</td>
</tr>
</tbody>
</table>

These results are plotted in Figure 18.33, where it appears that all of the drying takes place in the falling-rate period. Thus, the data may be consistent with the Case 1 diffusion theory.

To determine the average moisture diffusivity, a spreadsheet is used to prepare a semilog plot of the data points as \( E_{avg} \) against \( t/a^2 \), as shown in Figure 18.34. Equation (18-49) is then evaluated on the spreadsheet for different values of the moisture diffusivity until the best fit of the data is obtained, based on minimizing the error sum of squares (ESS) of the differences between \( E_{avg} \) of the data points and the corresponding \( E_{avg} \) values calculated from (18-49).
§18.4 Drying Periods

The best fit is for $D_{AB} = 9.0 \times 10^{-6} \text{ cm}^2/\text{s}$, with an ESS = 0.001669. The best fit of (18-49) is included as a line in Figure 18.34. For values of $N_{Fom} > 0.1$, only the first term in the infinite series of (18-49) is significant, and therefore (18-49) approaches a straight line on a semilog plot, as can be observed for the theoretical line in Figure 18.34, when $\delta a^2 > 3.2 \text{ h cm}^2$.

To determine the drying time for the 72-inch $\times$ 12-inch $\times$ 1-inch poplar, assume that all drying takes place in the diffusion-controlled, falling-rate period, with mass transfer from the edges negligible and a drying time long enough that $N_{Fom} > 0.1$. Then (18-49) reduces to

$$\ln \left( \frac{X_{avg} - X^*}{X_o - X^*} \right) = \ln \left( \frac{8}{\pi^2} \frac{D_{AB} t}{a^2} \right)$$

Solving (2) for $(D_{AB} t/a^2)$,

$$N_{Fom} = \frac{D_{AB} t}{a^2} = \frac{4}{\pi^2} \ln \left[ \frac{8}{\pi^2} \frac{X_o - X^*}{X_{avg} - X^*} \right]$$

From (3),

$$N_{Fom} = \frac{4}{(3.14)^2} \ln \left[ \frac{8}{(3.14)^2} \frac{0.45 - 0.06}{0.10 - 0.06} \right] = 0.839$$

Since $N_{Fom} > 0.1$, (2) and (3) are valid, and $a = 0.5 \text{ in.} = 1.27 \text{ cm}$

$$D_{AB} = 9.0 \times 10^{-6} \text{ cm}^2/\text{s}$$

from the above experiments

$$t = \frac{D_{AB} N_{Fom}}{9.0 \times 10^{-6} \times 3600} = 41.8 \text{ h}$$

Case 2. When a liquid-diffusion-controlled, falling-rate drying period is preceded by a constant-rate period, that rate of drying is determined by external mass transfer in the gas phase, as discussed earlier, but diffusional resistance to the flow of moisture in the solid causes a parabolic moisture profile to be established in the solid, as discussed by Sherwood [19] and Gilliland and Sherwood [20].

For the slab of Figure 3.7a, Fick’s second law, as given by (18-46), still applies, with $X = X_o$ at $t = 0$ for $-a < z < a$.

However, during the constant-rate drying period, the slab-gas interface boundary conditions are changed from those of Case 1 to the conditions $\partial X/\partial z = 0$ at $z = 0$ for $t \geq 0$ and $R_e = -D_{AB} \rho_e (\partial X/\partial z)$ at $z = \pm a$ for $t \geq 0$. This latter boundary condition is more conveniently expressed in the form

$$\frac{\partial X}{\partial z} = -\frac{R_e}{\rho_e D_{AB}}$$

where the term on the RHS is a constant during the constant-rate period. This is analogous to a constant-heat-flux boundary condition in heat transfer. The solution for the moisture profile as a function of time during the constant-rate drying period is given by Walker et al. [21] as:

$$X = X_o - \frac{R_e a}{D_{AB} \rho_e} \left( \frac{1}{2} \frac{z^2}{a^2} \right) - \frac{1}{6} \frac{D_{AB} t}{a^2} - \frac{2}{\pi^2} \sum_{m=1}^{\infty} \frac{(-1)^m}{m^2} \exp \left[ -m^2 \pi^2 \left( \frac{D_{AB} t}{a^2} \right) \frac{\cos (\pi m z)}{a} \right]$$

(18-51)

where for small values of $D_{AB} t/a^2$, the infinite series term is significant and converges very slowly.

The average moisture content in the slab at any time during the constant-rate period is defined by

$$X_{avg} = \frac{1}{a} \int_0^a Xdz$$

(18-52)

If (18-52) is integrated after substitution of $X$ from (18-51),

$$(X_o - X_{avg}) \frac{D_{AB} \rho_e}{R_e a} = \frac{D_{AB} t}{a^2} = N_{Fom}$$

(18-53)

From (18-51), it is seen that the generalized moisture profile during the constant-rate drying period, $(X_o - X) D_{AB} \rho_e/(R_e a)$, is a function of the dimensionless position ratio, $z/a$, and $N_{Fom}$, where the latter is equal to the generalized, average moisture content given by (18-53). A plot of (18-51) for six position ratios, is given in Figure 18.35a.

Equation (18-51) is based on the assumption that during the constant-rate drying period, moisture will be supplied to the surface by liquid diffusion at a rate sufficient to maintain a constant moisture-evaporation rate. As discussed above, the
average moisture content at which the constant-rate period ends and the falling-rate period begins is called the critical moisture content, $X_c$. In the empirical approach to the falling-rate period, $X_c$ must be known from experiment for the particular conditions because $X_c$ is not a constant for a given material but depends on a number of factors, including moisture diffusivity, slab thickness, initial- and equilibrium-moisture contents, and all factors that influence moisture evaporation in the constant-rate drying period. A useful aspect of (18-51) is that it can be used to predict $X_c$. The basis for the prediction is the assumption that the falling-rate period will begin when the moisture content at the surface reaches the equilibrium-moisture content corresponding to the conditions of the surrounding gas. This prediction is facilitated, as described by Walker et al. [21], by replotting an extension of Curve 1 in Figure 18.35a for the moisture content at the surface, $X_s$, in the form shown in Figure 18.35b. Use of Figure 18.35b and the predicted influence of several variables on the value of $X_c$ is illustrated in the following example.

Figure 18.35 Changes in moisture concentration during constant-rate period while diffusion in the solid occurs.
EXAMPLE 18.14 Critical Moisture Content.

Experiments by Gilliland and Sherwood [20] with brick clay mix show that for certain drying conditions, moisture profiles conform reasonably well to the Case 2 diffusion theory. Use Figure 18.35b to predict the critical moisture content for the drying of clay slabs from the two faces only under three different sets of conditions. For all three sets, \( X_0 = 0.30 \), \( X' = 0.05 \), \( \rho_v = 1.6 \text{ g/cm}^3 \), and \( D_{AB} = 0.3 \text{ cm}^2/\text{h} \). The other conditions are

<table>
<thead>
<tr>
<th>Set 1</th>
<th>Set 2</th>
<th>Set 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a ), slab half-thickness, cm</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>( R_c ), drying rate in constant-rate drying period, g/cm²-h</td>
<td>0.2</td>
<td>0.4</td>
</tr>
</tbody>
</table>

**Solution**

For Set 1, using \( X_c = X' = 0.05 \),

\[
(X_o - X') R_{AB} a \frac{D_{AB} \rho_v}{R_c} = (0.30 - 0.05) \left( \frac{0.3}{0.2} \right) = 1.20
\]

From Figure 18.35b, \( X_o - X_{av} = 0.7 \)

Solving, \( X_{av} = X_c = 0.25 - 0.7(0.25 - 0.05) = 0.11 \).

In a similar manner, \( X_c \) for Set 2 = 0.16 and \( X_c \) for Set 3 = 0.16. These results show that doubling the rate of drying in the constant-rate period or doubling the slab thickness substantially increases \( X_c \).

For sufficiently large values of time, corresponding to \( N_{FOM} = \frac{D_{AB} \rho_v}{R_c a} > 0.5 \), the term for the infinite series in (18-51) approaches a value of 0, and, at all locations in the slab, \( X \) becomes a parabolic function of \( z \).

A simple equation for the parabolic distribution can be formulated as follows from (18-51) in terms of the moisture contents at the surface and midplane of the slab. At the surface \( z = \pm a \), the long-time form is

\[
X_o - X_s = \frac{R_c a}{D_{AB} \rho_v} \left[ \frac{1}{3} + N_{FOM} \right]
\]

Similarly, at the midplane, \( z = 0 \), where \( X = X_m \),

\[
X_o - X_m = \frac{R_c a}{D_{AB} \rho_v} \left[ \frac{1}{6} + N_{FOM} \right]
\]

Combining (18-51), (18-54), and (18-55), the dimensionless moisture-content profile becomes

\[
\frac{X_m - X}{X_s - X_c} = \left( \frac{z}{a} \right)^2
\]

EXAMPLE 18.15 Parabolic Moisture-Profile.

For Example 18.14, determine the drying time for the constant-rate drying period and whether the parabolic moisture-content profile is closely approached by the end of that period.

**Solution**

From (18-39),

\[
t_c = \frac{m_c (X_o - X_s)}{AR_c}
\]

For a half-slab of thickness \( a \), \( m_c = \rho_v a A \)

Combining (1) and (2),

\[
t_c = \frac{\rho_v a A}{R_c} (X_o - X_s)
\]

For Set 1 of Example 18.14,

\[
t_c = \frac{(1.6)(0.5)}{(0.2)} \frac{(0.30 - 0.11)}{0.76} = 0.91
\]

Because \( N_{FOM} > 0.5 \), a parabolic profile is closely approached. Similarly, the following results are obtained for Sets 2 and 3:

<table>
<thead>
<tr>
<th>Set 2</th>
<th>Set 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t_c ), h</td>
<td>0.28</td>
</tr>
<tr>
<td>( N_{FOM} )</td>
<td>0.34</td>
</tr>
<tr>
<td>Parabolic profile</td>
<td>no</td>
</tr>
<tr>
<td>Closely approached?</td>
<td>no</td>
</tr>
</tbody>
</table>

An approximate theoretical estimate of the additional drying time required for the falling-rate period is derived as follows from the development by Walker et al. [21]. At the end of the constant-rate period, the rate of flow of moisture by Fickian diffusion to the surface of the slab, where it is then evaporated, may be equated to the reduction in average moisture content of the slab. Thus,

\[
R = -\frac{\rho_v a A}{A} \frac{d X_{av}}{d t} = -D_{AB} \frac{d X}{d z}
\]

From the parabolic moisture profile of (18-56), at the surface \( z = \pm a \),

\[
\frac{dX}{dz} \bigg|_{z=\pm a} = \frac{2}{a} (X_m - X_s)
\]

However, it is more desirable to convert this expression from one in terms of \( X_m \) to one in terms of \( X_{av} \). To do this, (18-56) can be substituted into (18-52) for the definition of \( X_{av} \), followed by integration to give

\[
X_{av} = \frac{2}{3} X_m + \frac{1}{3} X_s
\]

which can be rewritten as

\[
X_m - X_s = \frac{3}{2} (X_{av} - X_s)
\]

Substitution of (18-60) into (18-58), followed by substitution of the result into (18-57), gives

\[
R = -a \frac{d X_{av}}{d t} = \frac{3 D_{AB} \rho_v}{a} (X_{av} - X_s)
\]

The falling-rate period is assumed to begin with \( X_c = X' \). If the parabolic moisture profile exists during the falling-rate period and if \( X_c = X' \) remains constant, then (18-61) applies during that period and the straight-line, falling-rate period...
shown in Figure 18.31a is obtained. Integrating (18-61) from the start of the falling-rate period when \( X_{avg} = X_c \),

\[
  t_f = \frac{a^2}{3D_{AB}} \ln \left[ \frac{X_c - X^*}{\frac{X_{avg} - X^*}{X_{avg} - X_c}} \right] \tag{18-62}
\]

Thus, the falling-rate-period duration is predicted to be directly proportional to the square of the slab half-thickness and inversely proportional to the moisture liquid diffusivity. Equation (18-62) gives reasonable predictions for nonporous slabs of materials such as wood, clay, and soap when the slabs are thick and \( D_{AB} \) is low. However, serious deviations can occur when \( D_{AB} \) depends strongly on \( X \) and/or temperature. In that case, an average \( D_{AB} \) can be used to obtain an approximate result. A summary of experimental average moisture liquid diffusivities for a wide range of water-wet solids is tabulated in Chapter 4 of Mujumdar [1].

### EXAMPLE 18.16 Falling-Rate Period in Drying.

Gilliland and Sherwood [20] obtained data of the drying of water-wet 7 × 7 × 2.54-cm slabs of 193.9 g (bone-dry) brick clay mix for direct-heat convective air drying from the two faces in both the constant- and falling-rate periods. For \( X_c = 0.273, X^* = 0.03 \), the rate of drying in the constant-rate period to \( X_c = 0.165 \) was 0.157 g/cm² h. The air velocity past the two faces was 15.2 m/s, with \( T_d = 25^\circ C \) and \( T_w = 17^\circ C \). During the falling-rate period, experimental average slab moisture contents were as follows:

<table>
<thead>
<tr>
<th>Time from Start of Falling-Rate Period, minutes</th>
<th>Experimental</th>
<th>Predicted</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.165</td>
<td>0.165</td>
</tr>
<tr>
<td>20</td>
<td>0.145</td>
<td>0.145</td>
</tr>
<tr>
<td>35</td>
<td>0.134</td>
<td>0.132</td>
</tr>
<tr>
<td>52</td>
<td>0.124</td>
<td>0.119</td>
</tr>
<tr>
<td>71</td>
<td>0.114</td>
<td>0.106</td>
</tr>
<tr>
<td>95</td>
<td>0.106</td>
<td>0.093</td>
</tr>
<tr>
<td>116</td>
<td>0.099</td>
<td>0.083</td>
</tr>
<tr>
<td>138</td>
<td>0.095</td>
<td>0.075</td>
</tr>
<tr>
<td>149</td>
<td>0.090</td>
<td>0.071</td>
</tr>
</tbody>
</table>

Comparing predicted values of \( X_{avg} \) with experimental values, the deviation increases with increasing time. If the value of \( D_{AB} \) is reduced to 0.53 × 10⁻⁴ cm²/s, much better agreement is obtained with the ESS decreasing from 0.0013 to 0.000154 cm³/s².

### Capillary-Flow Theory

For wet solids of the first category, as discussed in §18.3, moisture is held as free moisture in the interstices of the particles. Movement of moisture from the interior to the surface can occur by capillary action in the interstices, but may be opposed by gravity.

Cohesive forces hold liquid molecules together. Also, liquid molecules may be attracted to a solid surface by adhesive forces. Thus, water in a glass tube will creep up the side of the tube until adhesive forces are balanced by the weight of the liquid. For an ideal case of a capillary tube of small diameter partially immersed vertically in a liquid, the liquid rises in the tube to a height above the surface of the liquid in the reservoir. At equilibrium, the height, \( h \), will be

\[
  h = 2\sigma / \rho g r \quad \tag{18-63}
\]

where \( \sigma \) is the surface tension of the liquid and \( r \) is the radius of the capillary. The smaller the radius of the capillary, the larger the capillary effect. Unlike mass transfer by diffusion, which causes moisture to move from a region of high to low concentration, liquid in interstices flows because of capillary effects, regardless of concentration.

For capillary flow in granular beds of wet solids, the variable size and shape of the particles make it extremely difficult to develop a usable theory for predicting the rate of drying in the falling-rate period in terms of permeability and capillarity. Interesting discussions and idealized theories are presented by Keey [7, 23] and Caegrilse and Kiesling [22], but for practical calculations, it appears that, despite pleas to the contrary, it is common to apply diffusion theory with effective diffusivities determined from experiment. In general, these diffusivities are lower than those for true diffusion of moisture in nonporous materials. Some values are included in a tabulation in Chapter 4 of Mujumdar [1]. For example, effective diffusivities of water in beds of sand particles cover a range of 1.0 × 10⁻² to 8.0 × 10⁻⁴ cm²/s.
§18.5 Dryer Models

Previous sections developed general mathematical models for estimating drying rates and moisture profiles for batch tray dryers of the cross-circulation and through-circulation types. More specific models for continuous dryers have been developed over the years, and this section presents three of them: (1) belt dryer with through-circulation, (2) direct-heat rotary dryer, and (3) fluidized-bed dryer, all of which are categorized as direct-heat dryers. Other models are considered by Mujumdar [1] and in a special issue of Drying Technology, edited by Genskow [24].

§18.5.1 Material and Energy Balances for Direct-Heat Dryers

Consider the continuous, steady-state, direct-heat dryer shown in Figure 18.36. Although countercurrent flow is shown, the following development applies equally well to cocurrent flow and crossflow. Assume that the dryer is perfectly insulated so that the operation is adiabatic. As the solid is dried, moisture is transferred to the gas. No solid is entrained in the gas, and changes in kinetic energy and potential energy are negligible. The flow rates of dry solid, $m_s$, and dry gas, $m_g$, do not change as drying proceeds. Therefore, a material balance on the moisture is

$$X_{ws} m_s + \frac{\Delta H}{C_p} m_g = X_{ds} m_s + \frac{\Delta H}{C_p} m_g$$  \hspace{1cm} (18-64)

The rate of moisture evaporation, $m_w$, is given by a rearrangement of (18-64):

$$m_w = m_s (X_{ws} - X_{ds}) = m_g (H_{go} - H_{gi})$$  \hspace{1cm} (18-65)

where the subscripts are $ws$ (wet solid), $ds$ (dry solid), $gi$ (gas in), and $go$ (gas out).

An energy balance can be written in terms of enthalpies or in terms of specific heat and heat of vaporization. In either case, it is convenient to treat the dry gas, dry solid, and moisture (liquid and vapor) separately, and assume ideal mixtures. In terms of enthalpies, the energy balance is as follows, where $s$, $g$, and $m$ refer, respectively, to dry solid, dry gas, and moisture:

$$m_s (H_{s})_{ds} + X_{ws} m_s (H_{m})_{ws} + m_g (H_{gi})_{gi} + \frac{\Delta H}{C_p} m_g (H_{m})_{gi}$$

$$= m_s (H_{s})_{ds} + X_{ds} m_s (H_{m})_{ds} + m_g (H_{gi})_{gi} + \frac{\Delta H}{C_p} m_g (H_{m})_{gi}$$

$$+ \frac{\Delta H_{vap}}{C_p} m_g (H_{v})_{gi} + \frac{\Delta H_{vap}}{C_p} m_g (H_{v})_{gi}$$

$$= m_g (H_{gi})_{gi} + \frac{\Delta H_{vap}}{C_p} (m_g (H_{v})_{gi} + m_g (H_{v})_{gi})$$

A factored rearrangement of (18-66) is

$$m_s [(H_{s})_{ds} - (H_{s})_{ds} + X_{ds} (H_{m})_{ds} - X_{ws} (H_{m})_{ws}]$$

$$= m_g [(H_{gi})_{gi} - (H_{gi})_{gi} + \frac{\Delta H_{vap}}{C_p} (H_{m})_{gi} - (H_{m})_{gi}]$$

$$- \frac{\Delta H_{vap}}{C_p} (H_{m})_{gi}$$

where any convenient reference temperatures can be used to determine the enthalpies.

When the system is air, water, and a solid, a more convenient form of (18-67) can be obtained by evaluating the enthalpies of the solid and the air from specific heats, and obtaining moisture enthalpies from the steam tables. Often, the specific heat of the solid is almost constant over the temperature range of interest, and in the range from 25°C (78°F) to 400°C (752°F), the specific heat of dry air increases by less than 3%, so the use of a constant value of 0.242 Btu/lb-°F introduces little error. If the enthalpy reference temperature of the water is taken as $T_w$ (usually 0°C (32°F) for liquid water when using the steam tables), (18-67) can be rewritten as

$$m_s [(C_P)_s (T_{ds} - T_{ws}) + X_{ds} (C_{P_{H2O}})_{ds} - X_{ws} (C_{P_{H2O}})_{ws}]$$

$$= m_g [(C_P)_{gi} (T_{gi} - T_{go}) + \frac{\Delta H_{vap}}{C_P} (H_{go})_{gi} - (H_{go})_{gi}]$$

A further simplification in the energy balance for the air–water–solid system can be made by replacing enthalpies for water by their equivalents in terms of specific heats for liquid water and steam and the heat of vaporization. In the range from 25°C (78°F) to 100°C (212°F), the specific heat of liquid water and steam are almost constant at 1 Btu/lb-°F and 0.447 Btu/lb-°F, respectively. The heat of vaporization of water over this same range decreases from 1,049.8 to 970.3 Btu/lb, a change of almost 8%. Combining (18-65) with (18-68) and taking a thermodynamic path of water evaporation at the moisture-evaporation temperature, denoted $T_{v}$, the simplified energy balance is

$$Q = m_s [(C_P)_s (T_{ds} - T_{ws}) + X_{ds} (C_{P_{H2O}})_{ds} - X_{ws} (C_{P_{H2O}})_{ws}]$$

$$+ m_g [(C_P)_{gi} (T_{gi} - T_{go}) + \frac{\Delta H_{vap}}{C_P} (H_{gi})_{gi} - (H_{gi})_{gi}]$$

$$= \frac{\Delta H_{vap}}{C_P} (m_g (H_{gi})_{gi} - (H_{gi})_{gi})$$

Equations (18-64)–(18-69) are useful for determining the required gas flow rate for drying a given flow rate of wet solids, as illustrated in the next example. Also of interest for sizing the dryer is the required heat-transfer rate, $Q$, from the gas to the solid. For the air–water–solid system, this rate is equal to either the LHS or the RHS of (18-69), as indicated. In the general case,

$$Q = \frac{\Delta H_{vap}}{C_P} (m_g (H_{gi})_{gi} - (H_{gi})_{gi})$$

$$= m_s [(H)_{ds} - (H)_{ds} + X_{ds} (H_{m})_{ds} - X_{ws} (H_{m})_{ws}]$$

$$+ m_g [(H_{gi})_{gi} - (H_{gi})_{gi} + \frac{\Delta H_{vap}}{C_P} (H_{m})_{gi} - (H_{m})_{gi}]$$

(18-70)
EXAMPLE 18.17 Balance for a Direct-Heat Dryer.

A continuous, cocurrent-flow direct-heat dryer is to be used to dry crystals of Epsom salt (magnesium sulfate heptahydrate). The feed to the dryer, a filter cake from a rotary, vacuum filter, is 2,854 lb/h of crystals (dry basis) with a moisture content of 25.8 wt% (dry basis) at 85°F and 14.7 psia. Air enters at 14.7 psia, with dry-bulb and wet-bulb temperatures of 250°F and 117°F. The final moisture content of the dried crystals is to be 1.5 wt% (dry basis), at no more than 118°F. The best value for \( T_{go} \) is (249.7/271.9) \( \times 100\% = 91.8\% \) of the total heat load.

**Solution**

\[ m_i = 2.854 \text{ lb/h}, \quad X_{ds} = 0.258, \quad X_{at} = 0.015, \quad T_{at} = 85°F, \]
\[ T_{di} = 118°F, \quad T_{gi} = 250°F, \quad \text{and} \quad T_v = 117°F \]

From Figure 18.17 for \( T_{gs} = 250°F \) and \( T_{vg} = 117°F \), \( \eta_{gi} = 0.0405 \).

(a) From (18-65), \( m_r = 2.854(0.258 - 0.015) = 694 \text{ lb/h}. \)

(b) Because the dryer operates cocurrently, the outlet temperature of the gas must be greater than the outlet temperature of the dry solid, which is taken as 118°F. The best value for \( T_{go} \), is obtained by optimizing the cost of the drying operation. A reasonable value for \( T_{go} \) can be estimated by using the concept of the number of heat-transfer units, which is analogous to the number of transfer units for mass transfer, as developed in §6.7. For heat transfer in a dryer, where the solids temperature throughout most of the dryer will be at \( T_v \), the number of heat-transfer units is

\[ N_T = \ln \left( \frac{T_{wi} - T_v}{T_{go} - T_v} \right) \quad (1) \]

where economical values of \( N_T \) are usually in the range of 1.0–2.5. Assume a value of 2.0. From (1),

\[ 2 = \ln \left( \frac{250 - 117}{T_{go} - 117} \right) \]

from which \( T_{go} = 135°F \).

(c) The rate of heat transfer is obtained from (18-69) using the conditions for the solid flow.

\[ Q = 2.854\{(0.361(118 - 85) + 0.258(1)(117 - 85) + 0.015(1)(118 - 117) + (0.258 - 0.015) \times [1.027.5 + (0.447)(135 - 117)]\} \]
\[ = 2.854[119.8 + 8.3 + 0.02 + 249.7 + 2.0] \]
\[ = 2.854(271.9) = 776,000 \text{ Btu/h} \]

It should be noted that the heat required to vaporize the 694 lb/h of moisture at 117°F is (249.7/271.9) \( \times 100\% = 91.8\% \) of the total heat load.

(d) The entering air flow rate is obtained from (18-69) using the far RHS of that equation with the above value of \( Q \).

\[ m_g = \left[ \frac{776,000}{(0.242) + (0.0405)(0.447)}(250 - 135) \right] = 25,940 \text{ lb/h} \]

The total entering air, including the humidity, is 25,940 \( (1 + 0.0405) = 27,000 \text{ lb/h} \).

§18.5.2 Belt Dryer with Through-Circulation

Consider the continuous, two-zone through-circulation belt dryer in Figure 18.37a. A bed of wet-solid particles is conveyed continuously into Zone 1, where contact is made with hot gas passing upward through the bed. Because the temperature of the gas decreases as it passes through the bed, the temperature-driving force decreases so that the moisture content of solids near the bottom of the moving bed decreases more rapidly than for solids near the top. To obtain a dried solid of more uniform moisture content, the gas flow direction through the bed is reversed in Zone 2.

Based on the work of Thygeson and Grossmann [25], a mathematical model for Zone 1 can be developed using the coordinate system shown in Figure 18.37b, based on six assumptions:

1. Wet solids enter Zone 1 with a uniform moisture content of \( X_{ds} \) on the dry basis.
2. Gas passes up through the moving bed in plug flow with no mass transfer in the vertical direction (i.e., no axial dispersion).
3. Drying takes place in the constant-rate period, controlled by the rate of heat transfer from the gas to the surfaces of the solid particles, where the temperature is the adiabatic-saturation temperature.

4. Sensible-heat effects are negligible compared to latent-heat effects.

5. The void fraction of the bed is uniform and constant, and no mixing of solid particles occurs.

6. The solids are conveyed at a uniform linear speed, \( S \).

Based on these assumptions, the gas temperature decreases with increasing distance \( z \) from the bottom of the bed, and is independent of the distance, \( x \), in the direction in which the solids are conveyed, i.e., \( T = T(z) \). The moisture content of the solids varies in both \( z \)- and \( x \)-directions, decreasing more rapidly near the bottom of the bed, where the gas temperature is higher, i.e., \( X = X(z, x) \).

**Zone 1**

With no mixing of solids, a material balance on the moisture in the solids at any vertical location, \( z \), is given by

\[
\frac{dX_1}{dz} = S \frac{dX_1}{dx} = \frac{(ha)(T_1 - T_v)}{\Delta H^w_V(p_b)ds} \tag{18-71}
\]

where \( a \) = surface area of solid particles per unit volume of bed; \( T_1 \) = bulk temperature of the gas in Zone 1, which depends on \( z \); and \((p_b)_{ds}\) is the bulk density of solids when dry. The initial condition is \( X_1 = X_0 \) for \( x = 0 \).

An energy balance for the gas phase at any location \( x \) is

\[
p_g(C_P)_{gus} \frac{dT}{dz} = -(ha)(T_1 - T_v) \tag{18-72}
\]

where \( p_g \) = gas density and \( u_s \) = superficial velocity of gas through the bed. The initial condition is \( T_1 = T_{g0} \) for \( z = 0 \).

Equation (18-71) is coupled to (18-72), which is independent of (18-71). It is possible to separate variables and integrate (18-72) to obtain

\[
T_1 = T_v + (T_{g1} - T_v) \exp \left( \frac{-haz}{p_g(C_P)_{gus}} \right) \tag{18-73}
\]

At \( z = H \) at the top of the bed,

\[
T_{g01} = T_v + (T_{g1} - T_v) \exp \left( \frac{-haz}{p_g(C_P)_{gus}} \right) \tag{18-74}
\]

Equation (18-71) can now be solved by combining it with (18-73) to eliminate \( T_1 \), followed by separation of variables and integration. The result is

\[
\frac{X_1}{X_v} = 1 - \frac{xha(T_{g1} - T_v) \exp \left( \frac{-haz}{p_g(C_P)_{gus}} \right)}{\Delta H^w_V(p_b)ds} \tag{18-75}
\]

The moisture content \( (X_1)_{L1} \) at \( x = L_1 \) is obtained by replacing \( x \) with \( L_1 \). If desired, \( X_{avg} \) at \( x = L_1 \) can be determined from

\[
X_{avg} = \int_0^H (H_1)_{L1} dz \tag{18-76}
\]

**Zone 2**

In Zone 2, (18-71) still applies, with \( X_1 \) and \( T_1 \) replaced by \( X_2 \) and \( T_2 \), but the initial condition for \( X_2 \) is \((X_1)_{L2}\) from (18-75) for \( x = L_1 \), which depends on \( z \). Equation (18-72) also applies, with \( T_1 \) replaced by \( T_2 \), but the initial condition is \( T_2 = T_{g2} \) at \( z = H \). The integrated result is

\[
T_2 = T_v + (T_{g2} - T_v) \exp \left( \frac{-h(H - z)}{p_g(C_P)_{gus}} \right) \tag{18-77}
\]

With \( T_{g02} \), given by (18-74), where \( T_{g02} \) is replaced by \( T_{g2L} \), and

\[
\frac{X_2}{(X_1)_{L1}} = 1 - \frac{xha(T_{g2} - T_v) \exp \left( \frac{-h(H - z)}{p_g(C_P)_{gus}} \right)}{\Delta H^w_V(p_b)ds} \tag{18-78}
\]

where \((X_1)_{L2}\) is the value from (18-75) for \( x = L_1 \) at the value of \( z \) in (18-78). The value of \( x \) in (18-78) is the distance from the start of Zone 2. Values of \((X_2)_{L2}\) at any \( z \) are obtained from (18-76) for \( x = L_2 \). The average moisture content over the height of the moving bed leaving Zone 2 is then obtained from (18-76), with \((X_2)_{L2}\) replaced by \((X_1)_{L2}\). The above relationships are illustrated in the next example.

**EXAMPLE 18.18 Through-Circulation Drying.**

The filter cake of CaCO3 in Example 18.8 is to be dried continuously on a belt dryer using through-circulation. The dryer is 6 ft wide, has a belt speed of 1 ft/minute and consists of two drying zones, each 12 ft long. Air at 170°F and 10% relative humidity enters both zones, passing upward through the bed in the first zone, and downward in the second, at a superficial velocity of 2 m/s. Bed height on the belt is 2 inches. Predict the moisture-content distribution with height at the end of each zone, and the average moisture content at the end of Zone 2. Assume all drying is in the constant-rate period and neglect preheat.

**Solution**

From data in Examples 18.7 and 18.8,

- \( X_v = 0.30 \)
- \( (p_b)_{ds} = 1.00 \) (1.950) = 1,500 kg/m³
- \( \epsilon_b = 0.50 \)
- \( T_v = 37.8°C = 311 K \)
- \( T_{g2} = 76.7°C = 350 K \)
- \( \Delta H^w_V = 2,413 \text{ kJ/kg} \)

From extrusion area and volume in Example 18.8,

- \( a = \frac{(3.16 \times 10^{-5}) (0.5)}{(4.01 \times 10^{-4})} = 395 \text{ m³/minute} \)

For \( u_s = 2 \text{ m/s} \), \( h = 0.188 \text{ (kJ/s·m²·K)} \) from Example 18.8.

\( (C_P)_{gus} = 1.09 \text{ kg/°C} \)

\( \rho_s \) at 1 atm = 0.942 kg/m³,

\( S = 1 \text{ ft/min} = 0.00508 \text{ m/minute} \)

The cross-sectional area of the moving bed normal to the conveying direction is 6(2/12) = 1 ft² = 0.0929 m². For a belt speed of 1 ft/min = 0.305 m/minute, the volumetric flow of solids is (0.0929)(0.305)
= 0.0283 m³/minute. The mass rate of flow is 0.0283(1,500) = 42.5 kg/min (dry basis).

**Zone 1**

\[ H = 0.167 \text{ ft} = 0.0508 \text{ m} \text{ and } L_1 = 12 \text{ ft} = 3.66 \text{ m} \]

From (18-74), the gas temperature leaving the bed is

\[ T_{geo} = 37.8 + (76.7 - 37.8) \exp \left[ - \frac{[0.188]([395][0.0508])}{(0.942)(1.09)(2)} \right] \]

\[ = 44^\circ C = 317 \text{ K} \]

The moisture-content distribution at \( x = L_1 \) is obtained from (18-75). For \( z = 0 \),

\[ X_1 = 0.30 \left[ 1 - \frac{(3.66)(0.188)(395)(76.7 - 37.8)}{(0.00508)(2.413)(1.500)} \right] = 0.127 \]

For other values of \( z \), a spreadsheet gives:

<table>
<thead>
<tr>
<th>( z, \text{ m} )</th>
<th>( X_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.127</td>
</tr>
<tr>
<td>0.0127</td>
<td>0.191</td>
</tr>
<tr>
<td>0.0254</td>
<td>0.231</td>
</tr>
<tr>
<td>0.0381</td>
<td>0.257</td>
</tr>
<tr>
<td>0.0508</td>
<td>0.273</td>
</tr>
</tbody>
</table>

Because of the decrease in gas temperature as it passes through the bed, moisture content varies considerably over the bed depth.

**Zone 2**

The flow of air is reversed to further the drying and smooth out the moisture-content distribution. The value of \( X_2 \) is replaced by the above values of \( (X_1)_z \), for corresponding values of \( z \). Using (18-78) with a spreadsheet, the following distribution is obtained at \( L_2 = 3.66 \text{ m} \) for a total length of both zones = 24 ft = 7.32 m:

<table>
<thead>
<tr>
<th>( z, \text{ m} )</th>
<th>( (X_2)_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.116</td>
</tr>
<tr>
<td>0.0127</td>
<td>0.163</td>
</tr>
<tr>
<td>0.0254</td>
<td>0.178</td>
</tr>
<tr>
<td>0.0381</td>
<td>0.163</td>
</tr>
<tr>
<td>0.0508</td>
<td>0.116</td>
</tr>
</tbody>
</table>

A much more uniform moisture distribution is achieved. From (18-76) for Zone 2, using numerical integration with a spreadsheet, \( (X_2)_{avg} = 0.155 \).

§18.5.3 Direct-Heat Rotary Dryer

As discussed by Kelly in Mujumdar [1], design of a direct-heat rotary dryer, of the type shown in Figure 18.7, for drying solid particles at a specified feed rate, initial moisture content \( X_{isr} \), and final moisture content \( X_{fsr} \), involves determination of heating-gas inlet and outlet conditions, heating-gas velocity and flow direction, dryer-cylinder diameter and length, dryer-cylinder slope and rotation rate, number and type of lifting flights, solids holdup as a % of dryer-cylinder volume, and solids-residence time.

A commercial-size direct-heat rotary dryer should be scaled up from pilot-plant data. However, if a representative sample of the wet solid is not available, the following procedure and model, based on test results with several materials in both pilot-plant-size and commercial-size dryers, is useful for a preliminary design.

The hot gas can flow countercurrently or cocurrently to the flow of the solids. Countercurrent flow is used for very wet, sticky solids with high inlet-gas temperatures, and for non-hygroscopic solids. Countercurrent flow is preferred for low- to moderate inlet-gas temperatures, where thermal efficiency becomes a factor. When solids are not subject to thermal degradation, melting, or sublimation, an inlet-gas temperature up to \( \sim 1,000^\circ F \) can be used. The exit-gas temperature is determined from economics, as discussed in Example 18.17, where Equation (1) can be used with \( N_f \) in the range of 1.5–2.5. Generally, more gas flow and higher gas temperatures increase operating costs, but decrease capital costs, because the larger temperature-driving force increases the heat-transfer rate. Allowable gas velocities are determined from the dust characteristics of the particles, and can vary widely with particle-size distribution and particle density. Some typical values for allowable gas velocity are as follows:

<table>
<thead>
<tr>
<th>Material</th>
<th>Particle Density, ( \rho_p ), lb/ft³</th>
<th>Average Particle Size, ( d_p ), ( \mu )m</th>
<th>Allowable Gas Velocity, ( u_{all} ), ft/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic granules</td>
<td>69</td>
<td>920</td>
<td>3.5</td>
</tr>
<tr>
<td>Ammonium nitrate</td>
<td>104</td>
<td>900</td>
<td>4.5</td>
</tr>
<tr>
<td>Sand</td>
<td>164</td>
<td>110</td>
<td>1.0</td>
</tr>
<tr>
<td>Sand</td>
<td>164</td>
<td>215</td>
<td>2.0</td>
</tr>
<tr>
<td>Sand</td>
<td>164</td>
<td>510</td>
<td>5.0</td>
</tr>
<tr>
<td>Sawdust</td>
<td>27.5</td>
<td>640</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Using an appropriate allowable gas velocity, \( u_{all} \), with mass flow rate and density of the gas at the gas-discharge end, \( (m_g)_{exit} \), and \( (\rho_g)_{exit} \), the dryer diameter, \( D \), can be estimated by the continuity equation

\[ D = \left[ \frac{4(m_g)_{exit}}{\pi u_{all}(\rho_g)_{exit}} \right]^{0.5} \] (18-79)

Residence time of the solids in the dryer, \( \theta \), is related to the fractional volume holdup of solids, \( V_H \), by

\[ \theta = \frac{L V_H}{F_V} \] (18-80)

where \( L = \text{length of dryer cylinder and } F_V = \text{solids volumetric velocity in volume/unit cross-sectional area-unit time} \). A conservative estimate of the holdup, including the effect of gas velocity, is obtained by combining (18-80) with a relation in [2]:

\[ V_H = 0.23F_V \frac{G(5/d_p^0.5)}{SN^{0.6}/D} \] (18-81)

where \( F_V = \text{ft³ solids}/(\text{ft² cross section})\cdot \text{h}; S = \text{dryer-cylinder slope, ft/ft}; N = \text{dryer-cylinder rate of rotation, rpm}; D = \text{....} \)
dryer diameter, ft; \( G \) = gas superficial mass velocity, lb/h-ft²; and \( d_p \) = mass-average particle size, \( \mu \)m. The plus (+) sign on the second term corresponds to countercurrent flow that tends to increase the holdup, while the minus (−) sign denotes cocurrent flow. Equation (18-81) holds for dryers having lifting flights with lips, but is limited to gas velocities less than 3.5 ft/s. A more complex model by Matchett and Sheikh [26] is valid for gas velocities up to 10 ft/s. Optimal solids holdup is 10–18% of dryer volume so that flights run full and all or most of the solids are showered during each revolution.

When drying is in the constant-rate period such that the rate can be determined from the rate of heat transfer from the gas to the wet surface of the solids at the wet-bulb temperature, a volumetric heat-transfer coefficient, \( ha \), can be used, which is defined by

\[
Q = (ha)V\Delta T_{LM} \tag{18-82}
\]

where \( V \) = volume of dryer cylinder = \( \pi D^2 L/4 \); \( \Delta T_{LM} \) = \( (T_g)_\text{in} - (T_g)_\text{out} \)

\[
\ln \left( \frac{(T_g)_\text{in} - T_v}{(T_g)_\text{out} - T_v} \right) \tag{18-83}
\]

and \( ha \) = volumetric heat-transfer coefficient based on dryer-cylinder volume as given by the empirical correlation of McCormick [27], when the heating gas is air:

\[
ha = KG^{0.67}/D \tag{18-84}
\]

where \( ha \) is in Btu/h-ft³-F, \( G \) is in lb/h-ft², and \( D \) is in ft.

\( K = 0.5 \) is recommended in [2] for dryers operating at a peripheral cylinder speed of 1.0–1.25 ft/s and with a flight count of 2.4\( D \) to 3.0\( D \) per circle. When \( K \) is available from pilot-plant data, (18-84) can be used for scale-up to a larger diameter and a different value of \( G \).

It might be expected that a correlation for the volumetric heat-transfer coefficient, \( ha \), would take into account the particle diameter because the solids are lifted and showered through the gas. However, the solids shower as curtains of some thickness, with the gas passing between the curtains. Thus, particles inside the curtains do not receive significant exposure to the gas, and the effective heat-transfer area is more likely determined by the areas of the curtains. Nevertheless, (18-84) accounts for only two of the many possible variables, and the inverse relation with dryer diameter is not well supported by experimental data. A complex model for heat transfer that treats \( h \) and \( a \) separately is that of Schofield and Glikin [28], as modified by Langrish, Bahu, and Reay [29].

EXAMPLE 18.19 Direct-Heat Rotary Dryer.

Ammonium nitrate, at 70°F with a moisture content of 15 wt% (dry basis), is fed into a direct-heat rotary dryer at a feed rate of 700 lb/h minute (dry basis). Air at 250°F and 1 atm, with a humidity of 0.02 lb H₂O/lb dry air, enters the dryer and passes cocurrent with the solid. The final solid moisture content is to be 1 wt% (dry basis) and all drying will take place in the constant-rate period. Make a preliminary estimate of the dryer diameter and length, assuming that such dryers are available in: (1) diameters from 1 to 5 ft in increments of 0.5 ft and from 5 to 20 ft in increments of 1.0 ft, and (2) lengths from 5 to 150 ft in increments of 5 ft.

Solution

From the psychrometric chart (Figure 18.17), \( T_{ub} = 107°F \). Assume that all drying is at this temperature for the solid. A reasonable outlet temperature for the air can be estimated from (1) of Example 18.17, assuming \( N_F = 1.5 \). From that equation,

\[
1.5 = \ln \left[ \frac{250 - 107}{T_{go} - 107} \right]
\]

Solving, \( T_{go} = 140°F \). Assume solids outlet temperature = \( T_{ds} = 135°F \).

Heat-transfer rate:

\[
m_g = 700(60) = 42,000 \text{ lb/h of solids (dry basis)},
\]

\[
(C_p)_s = 0.4 \text{ Btu/lb}•\text{°F}, \quad T_{vs} = 70°F, \quad T_v = T_{ub} = 107°F,
\]

\[
X_{ss} = 0.15, \quad X_{ds} = 0.01, \quad \text{and } \Delta H^\text{vap} = 1.033 \text{ Btu/lb}
\]

From (18-65), \( m_v = 42,000(0.15 - 0.01) = 5,880 \text{ lb/h H}_2\text{O evaporated.}
\]

From (18-69),

\[
Q = 42,000\{(0.4)(135 - 70) + (0.15)(1)(107 - 70) + (0.01)(1)(135 - 70) + (0.15 - 0.01)(1.033) + (0.447)(140 - 107)\} = 7,510,000 \text{ Btu/h}
\]

Air flow rate:

\[
m_g = \frac{7,510,000}{\{0.242 + (0.02)(0.447)\}(250 - 135)}
\]

\[
= 260,000 \text{ lb/h entering dry air}
\]

Dryer diameter:

Assume an allowable gas velocity at the dryer exit of 4.5 ft/s.

\[
(m_g)_{\text{exist}} = 260,000(1 + 0.02) + 5,880 = 271,000 \text{ lb/h total gas}
\]

\[
\left(\rho_g\right)_{\text{exist}} = \frac{PM}{RT_{go}}
\]

\[
M = \frac{271,000}{260,000 + 11,000} = 28.3
\]

\[
\left(\rho_g\right)_{\text{exist}} = \frac{(1)(28.3)}{(0.730)(600)} = 0.0646 \text{ lb/ft}^3
\]

From (18-79),

\[
D = \left[ \frac{4(271,000)}{(3.14)(4.5)(3.600)(0.0646)} \right]^{0.5} = 18 \text{ ft}
\]

Dryer length:

\[
G = G_{\text{exist}} = \frac{(271,000)(4)}{(3.14)(18)^2} = 1.070 \text{ lb/h-ft}^2
\]

From (18-83), \( ha = 0.5(1.070)^{0.67}/18 = 3 \text{ Btu/h-ft}^2•\text{°F.}
\]

From (18-83), neglecting the periods of wet solids heating up to 107°F and the dry solids heating up to 135°F, because the heat transferred is a small % of the total,

\[
\Delta T_{LM} = \ln \left( \frac{250 - 140}{250 - 107} \right) = 75°F
\]

From (18-82),

\[
V = \frac{7,510,000}{(3)(75)} = 33,400 \text{ ft}^3
\]

Cross-sectional area = \( (3.14)(18)^2/4 = 254 \text{ ft}^2
\]

\[
L = \frac{33,400}{254} = 130 \text{ ft}
\]
§18.5.4 Fluidized-Bed Dryer

The behavior of a bed of solid particles when a gas is passed up through the bed is shown in Figure 18.38. At a very low gas velocity, the bed remains fixed. At a high gas velocity, the bed disappears; the particles are pneumatically transported by the gas when its local velocity exceeds the particle terminal settling velocity and the system becomes a “gas lift.” At an intermediate gas velocity, the bed is expanded, but particles are not carried out by the gas. Such a bed is said to be fluidized, because the bed of solids takes on the properties of a fluid. Fluidization is initiated when the gas velocity reaches the point where all the particles are suspended by the gas. As the gas velocity is increased further, the bed expands and bubbles of gas are observed to pass up through the bed. This regime of fluidization is referred to as bubbling fluidization and is the most desirable regime for most fluidized-bed operations, including drying. If the gas velocity is increased further, a transition to slugging fluidization eventually occurs, where bubbles coalesce and spread to a size that approximates the diameter of the vessel. To some extent, this behavior can be modified by placing baffles and low-speed agitators in the bed.

Before fluidization occurs, when the bed of solids is fixed, the pressure drop across the bed for gas flow, \( \Delta P_B \), is predicted by the Ergun [30] equation, discussed in §6.8.2:

\[
\frac{\Delta P_B}{L_0} = 150 \left( \frac{1 - \varepsilon_b}{\varepsilon_b^3} \left( \frac{\mu u_s}{\phi_s d p} \right)^2 + 1.75 \left( \frac{1 - \varepsilon_b}{\varepsilon_b^4} \right) \frac{\rho_p u_s^2}{\phi_s d p} \right)
\]

(18-85)

where \( L_0 = \) bed height, \( u_s = \) superficial-gas velocity, and \( \phi_s = \) particle sphericity. The first term on the RHS is dominant at low-particle Reynolds numbers where streamline flow exists, and the second term dominates at high-particle Reynolds numbers where turbulent flow exists.

The onset of fluidization occurs when the drag force on the particles by the upward-flowing gas becomes equal to the weight of the particles (accounting for displaced gas):

\[
\begin{align*}
\left( \frac{\Delta P}{\text{cross-sectional area of bed}} \right) &= \left( \frac{\text{Volume of bed}}{\text{Density of solid particles}} - \frac{\text{Density of displaced gas}}{} \right) \\
&= \left( \frac{\text{Volume of bed}}{\text{Density of solid particles}} - \frac{\text{Density of displaced gas}}{} \right) \\
\end{align*}
\]

Thus, \( \Delta P_B A_B = A_B L_0 (1 - \varepsilon_b) \left[ (\rho_p - \rho_g) g \right] \) (18-86)

The minimum gas-fluidization superficial velocity, \( u_{s,\text{mf}} \), is obtained by solving (18-85) and (18-86) simultaneously for \( u = u_{s,\text{mf}} \). For \( N_{\text{Re},p} = d_p u_{s,\text{mf}} \rho_p / \mu < 20 \), the turbulent-flow contribution to (18-85) is negligible and the result is

\[
u_{s,\text{mf}} = \frac{d_p^2 (\rho_p - \rho_g) g}{150 \mu} \left( \frac{\phi_s \varepsilon_b^2}{1 - \varepsilon_b} \right)
\]

(18-87)

For operation in the bubbling fluidization regime, a superficial-gas velocity of \( u_g = 2u_{s,\text{mf}} \) is a reasonable choice. At this velocity, the bed will be expanded by about 10%, with no further increase in pressure drop across the bed. In this regime, the solid particles are well mixed and the bed temperature is so uniform that fluidized beds are used industrially to calibrate thermocouples and thermometers. If the fluidized bed is operated continuously at steady-state conditions rather than batchwise with respect to the particles, the particles will have a residence-time distribution like that of a fluid in a continuous-stirred-tank reactor (CSTR). Some particles will be in the dryer for only a very short period of time and will experience almost no decrease in moisture content. Other particles will be in the dryer for a long time and may come to equilibrium before that time has elapsed. Thus, the dried solids will have a distribution of moisture content. This is in contrast to a batch-fluidization process, where all particles have the same residence time and, therefore, a uniform final moisture content. This is an important distinction because continuous, fluidized-bed dryers are usually scaled up from data obtained in small, batch fluidized-bed dryers. Therefore, it is important to have a relationship between batch drying time and continuous drying time.

The distribution of residence times for effluent from a perfectly mixed vessel operating at continuous, steady-state conditions is given by Fogler [31] as

\[
E(t) = \exp(-t/\tau)/\tau
\]

(18-88)

where \( \tau \) is the average residence time and \( E(t) \) is defined such that \( E(t) dt = \) the fraction of effluent with a residence time between \( t \) and \( t + dt \). Thus, \( \int_0^\infty E(t) dt = \) fraction of the effluent with a residence time less than \( t \). For example, if the average particle-residence time is 10 min, 63.2% of the particles will have a residence time of less than 10 minutes. If the particles are small and nonporous such that all drying takes place in the constant-rate period, and \( \theta \) is the time for complete drying, then

\[
X = \frac{t}{\theta}, \quad t \leq \theta
\]

(18-89)
The average moisture content of the dried solids leaving the fluidized-bed is obtained by integrating the expression below from 0 to only \( t > 0 \) because \( X = 0 \) for \( t > 0 \):

\[
X_{ds} = \int_0^t X E(t) \, dt = \int_0^t X_0 \left( 1 - \frac{t}{\theta} \right) E(t) \, dt \quad (18-90)
\]

Combining (18-88) and (18-90) and integrating gives

\[
X_{ds} = X_0 \left[ 1 - \frac{1 - \exp(-t/\theta)}{\theta/\tau} \right] \quad (18-91)
\]

If the particles are porous and without surface moisture such that all drying takes place in the falling-rate period, diffusion theory may apply such that the following empirical exponential expression may be used for the moisture content as a function of time:

\[
\frac{X}{X_o} = \exp(-Bt) \quad (18-92)
\]

In this case, the combination of (18-92) with (18-90), followed by integration from \( t = 0 \) to \( t = \infty \), gives

\[
X_{ds} = \frac{1}{1 + Br} \quad (18-93)
\]

Values of \( \theta \) and \( B \) are determined from experiments with laboratory batch fluidized-bed dryers for scale-up to large dryers operating under the same conditions.

**EXAMPLE 18.20 Fluidized-Bed Dryer.**

Ten thousand lb/h of wet sand at 70°F with a moisture content of 20% (dry basis) is to be dried to a moisture content of 5% (dry basis) in a continuous, fluidized-bed dryer operating at a pressure of 1 atm in the free-board region above the bed. The sand has a narrow size range, with an average particle size of 500 \( \mu \)m; a sphericity, \( \phi_s \), of 0.67; and a particle density of 2.6 g/cm\(^3\). When the sand bed is dry, its void fraction, \( \epsilon_v \), is 0.55. Fluidizing air will enter the bed at a temperature of 1,000°F with a humidity of 0.01 lb H\(_2\)O/lb dry air. The adiabatic-saturation temperature is estimated to be 145°F. Batch pilot-plant tests with a fluidization velocity of twice the minimum show that drying takes place in the constant-rate period and that all moisture can be removed in 8 minutes using air at the same conditions and with a bed temperature of 145°F. Determine the bed height and diameter for the large, continuous unit.

**Solution**

\( d_p = 500 \, \mu \text{m} = 0.0500 \, \text{cm} \)

**Heat-transfer rate:**

\[
(C_p)_g = 0.20 \, \text{Btu/lb-°F}, \; T_w = 145°F = T_{sat} = T_{ds}, \quad m_i = 10,000/(1 + 0.2) = 8,330 \, \text{lb/h dry sand}, \quad \Delta T_{sys} = 1.011 \, \text{Btu/lb,} \; T_{sys} = 70°F.
\]

From (18-69),

\[
Q = 8,330(0.20(145 - 70) + 0.20(1)(145 - 70)) + (0.20 - 0.05)(1.011) = 1,510,000 \, \text{Btu/h}
\]

**Air rate:**

\[
m_i = \frac{1,510,000}{[0.242 + (0.01)(0.447)](1,000 - 145)} = 7.170 \, \text{lb/h dry air}
\]

From (18-65), \( m_i = 8,330(0.20 - 0.05) = 1,250 \, \text{lb/h evaporated moisture} \)

\[
K_{ov} = \frac{(7,170)(0.01) + 1.250}{7,170} = 0.184 \, \text{lb H}_2\text{O/lb dry air}
\]

Total exiting gas flow rate = 7.170(1 + 0.184) = 8,500 lb/h

**Minimum fluidization velocity:**

\[
M = \frac{8,500}{7.170 + \frac{1.330}{29} - \frac{1.140}{18}} = 26.5
\]

\[
(p\phi)_{exit} = \frac{PM}{RT_g} = \frac{(1)(26.5)}{(0.730)(605)} = 0.060 \, \text{lb/ft}^3
\]

\[
\mu = 0.00096 \, \text{g/cm}^3
\]

\[
\frac{(0.0500)(35.3)(0.00096)}{0.00020} = 8.5
\]

Since \( N_{Re,p} < 20, (18-87) \) does apply.

Use a superficial-gas velocity of twice \( u_{surf} = 2(35.3) = 70.6 \, \text{cm/s} = 8.340 \, \text{ft/h} \).

**Bed diameter:**

Equation (18-79) applies:

\[
D = \frac{4(8.340)}{\sqrt{3.14(8.340)(0.060)}} = 4.7 \, \text{ft}
\]

**Bed density:**

Fixed-bed density = \( \rho_b(1 - \epsilon_v) = 2.6(1 - 0.55)(62.4) = 73.0 \, \text{lb/ft}^3 \).

Assume the bed expands by 10% upon fluidization to \( u = 2u_{surf} \):

\[
\rho_b = \frac{73.0}{1.10} = 66 \, \text{lb/ft}^3 \text{(dry basis)}
\]

**Average particle-residence time:**

For constant-rate drying in a batch dryer, all particles have the same residence time. From pilot-plant data, \( \theta = 8 \, \text{min for drying} \).

For the large, continuous operation, (18-91) applies, with \( X_{ds} = 0.05 \) and \( X_r = 0.20 \). Thus,

\[
0.05 = 0.20 \left( 1 - \frac{1 - \exp\left( -\frac{8}{\tau} \right)}{\tau/\theta} \right)
\]

Solving this nonlinear equation, \( \tau = 13.2 \) minutes average residence time for particles. Only

\[
\left( \frac{0.20 - 0.05}{0.20 - 0.0} \right)(8) = 6 \, \text{min}
\]

residence time would be required in a batch dryer to dry to 5% moisture. Therefore, more than double the residence time is needed in the continuous unit.
Bed height:

To achieve the average residence time of 13.2 minutes = 0.22 h, the expanded-bed volume, and corresponding bed height, must be

\[ V_b = \frac{m \tau}{\rho_b} = \frac{8.33)(0.22)}{66} = 27.8 \text{ ft}^3 \]

\[ H_b = \frac{V_b}{\pi D^2/4} = \frac{27.8(4)}{3.14(4.7)}^2 = 1.6 \text{ ft} \]

§18.6 DRYING OF BIOPRODUCTS

The selection of a dryer is often a critical step in the design of a process for the manufacture of a bioproduct. As discussed in several chapters of the *Handbook of Industrial Drying* [32], drying may be needed to preserve required properties and maintain activity of bioproducts. If a proper drying method is not selected or adequately designed, the bioproduct may degrade during dewatering or exposure to elevated temperatures. For example, the bioproduct may be subject to oxidation and thus require drying in a vacuum or in the presence of an inert gas. It may degrade or be contaminated in the presence of metallic particles, requiring a dryer constructed of polished stainless steel. Enzymes may require pH control during drying to prevent destabilization. Some bioproducts may require gentle handling during the drying process.

Of major concern is the fact that many bioproducts are thermolabile, in that they are subject to destruction, decomposition, or great change by moderate heating. Table 18.7 lists several examples of bioproduct degradation that can occur during drying at elevated temperatures. As shown, the

<table>
<thead>
<tr>
<th>Table 18.7</th>
<th>Examples of Degradation of Bioproducts at Elevated Temperatures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>Type of Reaction</td>
</tr>
<tr>
<td>Live microorganisms</td>
<td>Microbiological changes</td>
</tr>
<tr>
<td>Lipids</td>
<td>Enzymatic reactions</td>
</tr>
<tr>
<td>Proteins</td>
<td>Enzymatic and chemical reactions</td>
</tr>
<tr>
<td>Polymer carbohydrates</td>
<td>Chemical reactions</td>
</tr>
<tr>
<td>Vitamins</td>
<td>Chemical reactions</td>
</tr>
<tr>
<td>Simple sugars</td>
<td>Chemical reactions</td>
</tr>
<tr>
<td></td>
<td>Physical changes</td>
</tr>
</tbody>
</table>

Source: *Handbook of Industrial Drying* [32]

<table>
<thead>
<tr>
<th>Table 18.8</th>
<th>Selection of Dryer for Representative Bioprocesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioproduct</td>
<td>Dryer Type</td>
</tr>
<tr>
<td>Citric acid</td>
<td>Fluidized-bed dryer</td>
</tr>
<tr>
<td>Pyruvic acid</td>
<td>Fluidized-bed dryer</td>
</tr>
<tr>
<td>L-Lysine (amino acid)</td>
<td>Spray dryer</td>
</tr>
<tr>
<td>Riboflavin (Vitamin B2)</td>
<td>Spray dryer</td>
</tr>
<tr>
<td>α-Cyclodextrin (polysaccharide)</td>
<td>Fluidized-bed dryer</td>
</tr>
<tr>
<td>Penicillin V (acid)</td>
<td>Fluidized-bed dryer</td>
</tr>
<tr>
<td>Recombinant human serum albumin (protein)</td>
<td>Freeze-dryer</td>
</tr>
<tr>
<td>Recombinant human insulin (protein)</td>
<td>Freeze-dryer</td>
</tr>
<tr>
<td>Monoclonal antibody (cell)</td>
<td>No dryer</td>
</tr>
<tr>
<td>α-1-Antitrypsin (protein)</td>
<td>No dryer</td>
</tr>
<tr>
<td>Plasmid DNA (parasitic DNA)</td>
<td>No dryer</td>
</tr>
</tbody>
</table>
result of such exposure is serious and unacceptable. To avoid such degradation, many bioproducts are dried at near-ambient or cryogenic temperatures. The most widely used dryers for sensitive bioproducts, particularly solutions of enzymes and other proteins, are spray dryers and freeze-dryers [33, 34]. Heinzle et al. [35] consider dryer selection for 11 different bioprocesses, as listed in Table 18.8. The bioproducts cover more than a seven-fold range of product value and more than a six-fold range of annual production rate, as shown in Figure 18.39. It is interesting to note that the three most expensive bioproducts are not dried, but produced as phosphate-buffered saline solutions. The least-expensive and highest-volume bioproducts use either fluidized-bed or spray dryers. The fluidized-bed dryers are used with relatively stable biomolecules, and operate at near-ambient temperatures. The two bioproducts at intermediate levels of price and volume use freeze-dryers.

**Intermittent Drying of Bioproducts**

As discussed in §13.8, batch-distillation operations can be improved by controlling the reflux ratio. Similarly, batch-drying operations can be improved, particularly for heat-sensitive bioproducts, by varying conditions during the drying operation. This technique is referred to as **intermittent drying**. Although the concept has been known for decades, it is only in recent years that it has received wide attention, as discussed by Chua et al. [36]. The intermittent supply of heat is beneficial for materials that begin drying in a constant-rate period, but dry primarily in the falling-rate period, where the rate of drying is controlled by internal heat and mass transfer. In traditional drying, the external conditions are constant and the surface temperature of the material being dried can rise to unacceptable levels. In intermittent drying, the external conditions are altered so that the surface temperature does not exceed a limiting value. In the simplest case, the heat input to the material is reduced to zero during a so-called tempering phase, while interior moisture moves to the surface so that a constant-rate period can be resumed. The benefits of intermittent drying have been demonstrated for a number of products, including grains, potatoes, guavas, bananas, carrots, rice, corn, clay, cranberries, apples, peanuts, pineapples, sugar, beans, ascorbic acid, and β-carotene.

**SUMMARY**

1. Drying is the removal of moisture (water or another volatile liquid) from wet solids, solutions, slurries, and pastes.
2. The two most common modes of drying are direct, by heat transfer from a hot gas, and indirect, by heat transfer from a hot wall. The hot gas is frequently air, but can be combustion gas, steam, nitrogen, or any other non-reactive gas.
3. Industrial drying equipment can be classified by operation (batch or continuous), mode (direct or indirect), or the degree to which the material being dried is agitated. Batch dryers include tray dryers and agitated dryers. Continuous dryers include: tunnel, belt or band, turbo-tray tower, rotary, screw-conveyor, fluidized-bed, spouted-bed, pneumatic-conveyor, spray, and drum. Drying can also be accomplished with electric heaters, infrared radiation, radio frequency and microwave radiation, and also from the frozen state by freeze-drying.
4. Psychrometry, which deals with the properties of air–water mixtures and other gas–moisture systems, is useful for making drying calculations. Psychrometric (humidity) charts are used for obtaining the temperature at which surface moisture evaporates.
5. For the air–water system, the adiabatic-saturation temperature and the wet-bulb temperature are, by coincidence, almost identical. Thus, surface moisture is evaporated at the wet-bulb temperature. This greatly simplifies drying calculations.
6. Most wet solids can be grouped into one of two categories. Granular or crystalline solids that hold moisture in open pores between particles can be dried to very low moisture contents. Fibrous, amorphous, and gel-like materials that dissolve moisture or trap it in fibers or very fine pores can be dried to low moisture contents only with a gas of low humidity. The second category of materials can exhibit a significant equilibrium-moisture content that depends on temperature, pressure, and humidity of the gas.
7. For drying calculations, moisture content of a solid and a gas is usually based on the bone-dry solid and bone-dry gas. The bound-moisture content of a material in contact with a gas is the equilibrium-moisture content when the gas is saturated with the moisture. The excess-moisture

**Figure 18.39** Price and production volume of representative bioproducts [35].
content is the unbound-moisture content. When a gas is not saturated, excess moisture above the equilibrium-moisture content is the free-moisture content. Solid materials that can contain bound moisture are hygroscopic. Bound moisture can be held chemically as water of hydration.

8. Drying by direct heat often takes place in four periods. The first is a preheat period accompanied by a rise in temperature but with little moisture removal. This is followed by a constant-rate period, during which surface moisture is evaporated at the wet-bulb temperature. This moisture may be originally on the surface or moisture brought rapidly to the surface by diffusion or capillary action. The third period is a falling-rate period, during which the rate of drying decreases linearly with time with little change in temperature. A fourth period may occur when the rate of drying falls off exponentially with time and the temperature rises.

9. Drying rate in the constant-rate period is governed by the rate of heat transfer from the gas to the surface of the solid. Empirical expressions for the heat-transfer coefficient are available for different types of direct-heat dryers.

10. The drying rate in the falling-rate period can be determined by using empirical expressions with experimental data. Diffusion theory can be applied in some cases when moisture diffusivity is available or can be measured.

11. For direct-heat dryer models, material and energy balances are used to determine rates of heat transfer from the gas to the wet solid, and the gas flow rate.

12. A useful model for a two-zone belt dryer with through-circulation describes the changes in solids-moisture content both vertically through the bed and in the direction of belt travel.

13. A model for preliminary sizing of a direct-heat rotary dryer is based on the use of a volumetric heat-transfer coefficient, assuming that the gas flows through curtains of cascading solids.

14. A model for sizing a large fluidized-bed dryer is based on the assumption of perfect solids mixing in the dryer when operating in the bubbling-fluidization regime. The procedure involves taking drying-time data from batch operation of a laboratory fluidized-bed dryer and correcting it for the expected solid-particle-residence-time distribution in the large dryer.

15. Many bioproducts are thermolabile and thus require careful selection of a suitable dryer. Most popular are fluidized-bed dryers, spray dryers, and freeze-dryers.

REFERENCES


**STUDY QUESTIONS**

18.1. What are the most commonly employed modes of heat transfer for drying? Does the temperature of the solid during drying depend on the mode?
18.2. Why is there such a large variety of drying equipment?
18.3. What is the difference between a direct-heat dryer and an indirect-heat dryer?
18.4. For what types of wet solids can fluidized-bed, spouted-bed, and pneumatic-conveyor dryers be used?
18.5. What is freeze-drying and when is it a good choice?
18.6. What is psychrometry?
18.7. What are the differences among absolute humidity, relative humidity, and percentage humidity?
18.8. What is the wet-bulb temperature? How is it measured? How does it differ from the dry-bulb temperature?
18.9. What is the adiabatic-saturation temperature? Why is it almost identical to the wet-bulb temperature for the air–water system, but not for other systems?

**EXERCISES**

Section 18.1 (Use of the Internet is encouraged for the exercises of this section.)

The surface moisture of 0.5-mm average particle size NaCl crystals is to be removed in a continuous, direct-heat dryer without a significant change in particle size. What types of dryers would be suitable? How high could the gas feed temperature be?

18.2. Batch-dryer selection.
A batch dryer is to be selected to dry 100 kg/h of a toxic, temperature-sensitive material (maximum of 50°C) of an average particle size of 350 μm. What dryers are suitable?

18.3. Dryer selection for a milky liquid.
A thin, milk-like liquid is to be dried to produce a fine powder. What types of continuous, direct-heat dryers would be suitable? The material should not be heated above 200°C.

18.4. Dryer selection for different feeds.
The selection of a batch or continuous dryer is determined largely by feed condition, temperature-sensitivity of the material, and the form of the dried product. Select types of batch and continuous dryers that would be suitable for the following cases: (a) A temperature-insensitive paste that must be maintained in slab form. (b) A temperature-insensitive paste that can be extruded. (c) A temperature-insensitive slurry. (d) A thin liquid from which flakes are to be produced. (e) Pieces of lumber. (f) Pieces of pottery. (g) Temperature-insensitive inorganic crystals for which particle size is to be maintained and only surface moisture is to be removed. (h) Orange juice to produce a powder.

18.5. Solar drying for organic materials.
Solar drying has been used for centuries to dry, and thus preserve, fish, fruit, meat, plants, spices, seeds, and wood. What are the advantages and disadvantages of this type of drying? What other types of dryers can be used to dry such materials? What type of dryer would you select to continuously dry beans?

18.6. Advantages of fluidized-bed dryers.
Fluidized-bed dryers are used to dry a variety of vegetables, including potato granules, peas, diced carrots, and onion flakes. What are the advantages of this type of dryer for these types of materials?

18.7. Production of powdered milk.
Powdered milk can be produced from liquid milk in a three-stage process: (1) vacuum evaporation in a falling-film evaporator to a high-viscosity liquid of less than 50 wt% water; (2) spray drying to 7 wt% moisture; and (3) fluidized-bed drying to 3.6 wt% moisture. Give reasons why this three-stage process is preferable to a single-stage process involving just spray drying.

18.8. Drying pharmaceutical products.
Deterioration must be strictly avoided when drying pharmaceutical products. Furthermore, such products are often produced from a nonaqueous solvent such as ethanol, methanol, acetone, etc. Explain why a closed-cycle spray dryer using nitrogen is frequently a good choice of dryer.

18.9. Drying of paper.
Paper is made from a suspension of fibers in water. The process begins by draining the fibers to a water-to-fiber ratio of 6:1, followed by pressing to a 2:1 ratio. What type of dryer could then be used to dry a continuous sheet to an equilibrium-moisture content of 8 wt% (dry basis)?

18.10. Importance of drying green wood.
Green wood contains from 40 to 110 wt% moisture (dry basis) and must be dried before use to just under its equilibrium-moisture content when in the final environment. This moisture content is usually in the range from 6 to 15 wt% (dry basis). Why is it important to...
dry the wood, and what is the best way to do it so as to avoid distortion, cracks, splits, and checks?

18.11. Drying of wet coal.

Wet coal is usually dried to a moisture content of less than 20 wt% (dry basis) before being transported, briquetted, coked, gasified, carbonized, or burned. What types of direct-heat dryers are suitable for drying coal? Can a spouted-bed dryer be used? If air is used as the heating medium, is there a fire and explosion hazard? Could superheated steam be used as the heating medium?


Drying is widely used to remove solvents from coated webs, which include coated paper and cardboard, coated plastic films and tapes (e.g., photographic films and magnetic tapes), and coated metallic sheets. The coatings may be water-based or other-solvent-based. Solid coatings are also used. Typical coatings are 0.1 mm in wet thickness. Much of the drying time is spent in the falling-rate period, where the rate of drying decreases in an exponentially decaying fashion with time. What types of dryers can be used with coated webs? Are infrared dryers a possibility? Why or why not?


A number of polymers, including polyvinylchloride, polystyrene, and polymethylmethacrylate, are made by suspension or emulsion polymerization, in which the product is finely divided, solvent- or water-wet beads. For large production rates, direct-heat dryers are commonly used with air, inert gas, or superheated steam as the heating medium. Why are rotary dryers, fluidized-bed dryers, and spouted-bed dryers popular choices for drying polymer beads?


What are the advantages and disadvantages of superheated steam compared to air as the heating medium? Why might superheated steam be superior to air for the drying of lumber?

Section 18.2

18.15. Psychrometric chart and equations.

A direct-heat dryer is to operate with air entering at 250°F and 1 atm. Determine from the psychrometric chart and/or relationships of Table 18.3: (a) humidity; (b) molal humidity; (c) percentage humidity; (d) relative humidity; (e) saturation humidity; (f) humid volume; (g) humid heat; (h) enthalpy; (i) adiabatic-saturation temperature; and (j) mole fraction of water in the air.

18.16. Psychrometric chart and equations.

Air at 1 atm, 200°F, and a relative humidity of 15% enters a direct-heat dryer. Determine the following from the psychrometric chart and/or relationships of Table 18.3: (a) wet-bulb temperature; (b) adiabatic-saturation temperature; (c) humidity; (d) percentage humidity; (e) saturation humidity; (f) humid volume; (g) humid heat; (h) enthalpy; and (i) partial pressure of water in the air.

18.17. Psychrometric chart and equations.

Repeat Example 18.1 with the air at 1.5 atm instead of 1.0 atm.


n-hexane is being evaporated from a solid with nitrogen gas. At a point in the dryer where the gas is at 70°F and 1.1 atm, with a relative humidity for hexane of 25%, determine: (a) partial pressure of hexane at that point; (b) humidity of the nitrogen–hexane mixture; (c) percentage humidity of the nitrogen–hexane mixture; and (d) mole fraction of hexane in the gas.


At a location in a dryer for evaporating toluene from a solid with air, the air is at 180°F, 1 atm, and a relative humidity of 15%. Determine humidity, adiabatic-saturation temperature, wet-bulb temperature, and the psychrometric ratio.

18.20. Wet-solid temperature profile.

Repeat Example 18.5 for water only, with air entering at 180°F and 1 atm, with a relative humidity of 15%, for an exit temperature of 120°F. Plot temperatures through the dryer.

18.21. Wet-bulb temperature of high-temperature air.

Air enters a dryer at 1,000°F with a humidity of 0.01 kg H2O/kg dry air. Determine the wet-bulb temperature if the air pressure is: (a) 1 atm, (b) 0.8 atm, (c) 1.2 atm.

18.22. Drying of paper with two dryers.

Paper is being dried with recirculating air in a two-stage drying system at 1 atm. Air enters the first dryer at 180°F, where it is adiabatically saturated with moisture. The air is then reheated in a heat exchanger to 174°F before entering the second dryer, where it is adiabatically humidified to 80% relative humidity. The air is then cooled to 60°F in a second heat exchanger, causing some moisture to be condensed. This is followed by a third heater to heat the air to 180°F before it returns to the first dryer. (a) Draw a process-flow diagram of the system and enter all of the given data. (b) Determine the lb H2O condensed in each dryer per lb of dry air being circulated. (c) Determine the lb H2O condensed in the second heat exchanger per lb of dry air circulated.

18.23. Dehumidification of air.

Before being recirculated to a dryer, air at 96°F, 1 atm, and 70% relative humidity is to be dehumidified to 10% relative humidity. Cooling water is available at 50°F. Determine a method for carrying out the dehumidification, draw a labeled flow diagram of your process, and calculate the cooling-water requirement in lb H2O per lb of dry air circulated.

Section 18.3

18.24. Drying of nitrocellulose fibers.

Nitrocellulose fibers with an initial total water content of 40 wt% (dry basis) are dried in trays in a tunnel dryer operating at 1 atm. If the fibers are brought to equilibrium with air at 25°C and a relative humidity of 30%, determine the kg of moisture evaporated per kg of bone-dry fibers. The equilibrium-moisture content of the fibers is in Figure 18.24.

18.25. Slow drying of lumber.

Wet lumber of the type in Figure 18.24 is slowly dried from an initial total moisture content of 50 wt% to a moisture content in equilibrium with atmospheric air at 25°C and 40% relative humidity. Determine: (a) unbound moisture in the wet lumber before drying in lb water/lb bone-dry lumber; (b) bound moisture in the wet lumber before drying in lb water/lb bone-dry lumber; (c) free moisture in the wet lumber before drying, referred to as the final dried lumber, in lb water/lb bone-dry lumber; (d) lb of moisture evaporated per lb of bone-dry wood.


Fifty pounds of cotton cloth containing 20% total moisture content (dry basis) is hung in a closed room containing 4,000 ft³ of air at 1 atm. Initially, the air is at 100°F at a wet-bulb temperature of 69°F. If the air is kept at 100°F, without admitting new air or venting the air, and the air is brought to equilibrium with the cotton cloth, determine the moisture content of the cotton cloth and the relative humidity of the air. Assume the equilibrium-moisture content for cotton cloth at 100°F is
the same as that of glue at 25°C, as shown in Figure 18.24. Neglect the effect of the increase in air pressure, but calculate the final air pressure.

**Section 18.4**

**18.27. Batch drying of raw cotton.**

Raw cotton having an initial total moisture content of 95% (dry basis) and a dry density of 43.7 lb/ft³ is to be dried batchwise to a final moisture content of 10% (dry basis) in a cross-circulation tray dryer. The trays, which are insulated on the bottom, are each 3 cm high, with an area of 1.5 m², and are completely filled. The heating medium, which is air at 160°F and 1 atm with a relative humidity of 30%, flows across the top surface of the tray at a mass velocity of 500 lb/h-ft². Equilibrium-moisture content isotherms for the cotton are given in Figure 18.25. Experiments have shown that under the given conditions, critical moisture content will be 0.4 lb water/lb bone-dry cotton, and the falling-rate drying period will be like that of Figure 18.31a, based on free-moisture content. Determine: (a) amount of raw cotton in pounds (wet basis) that can be dried in one batch if the dryer contains 16 trays; (b) drying time for the constant-rate period; (c) drying time for the falling-rate period; (d) total drying time if the preheat period is 1 h.

**18.28. Batchwise drying of filter cake.**

Slabs of filter cake with a bone-dry density of 1,600 kg/m³ are to be dried from an initial free-moisture content of 110% (dry basis) to a final free-moisture content of 5% (dry basis) batchwise in trays that are 1 m long by 0.5 m wide, with a depth of 3 cm. Drying will take place from the top surface only. The drying air conditions are 1 atm, 160°F and 1 atm with a relative humidity of 30%, flows across the trays is 3.5 m/s. Experiments under these drying conditions show a critical free-moisture content of 70% (dry basis), with a falling-rate period like that of Figure 18.31a, based on free-moisture content. Determine: (a) amount of raw cotton in pounds (wet basis) that can be dried in one batch if the dryer contains 16 trays; (b) drying time for the constant-rate period; (c) drying time for the falling-rate period; (d) total drying time if the preheat period is 1 h.

**18.29. Batchwise drying of extrusions.**

The filter cake of Exercise 18.28 is extruded into cylindrical-shaped pieces measuring 1/4 inch in diameter by 5/8 inch long that are placed in trays that are 6 cm high × 1 m long × 0.5 m wide and through which the air passes. The external porosity is 50%. If the superficial air velocity, at the same conditions as in Exercise 18.28, is 1.75 m/s, determine: (a) drying time for the constant-rate period; (b) drying time for the falling-rate period.

**18.30. Tray drying.**

It takes 5 h to dry a wet solid, contained in a tray, from 36 to 8% moisture content, using air at constant conditions. Additional experiments give critical- and equilibrium-moisture contents of 15% and 5%, respectively. If the length of the preheat period is negligible and the falling-rate period is like that of Figure 18.31a, determine, for the same conditions, drying time if the initial moisture content is 40% and a final moisture content of 7% is desired. All moisture contents are on the dry basis.

**18.31. Tunnel drying.**

A tunnel dryer is to be designed to dry, by crossflow with air, a wet solid that will be placed in trays measuring 1.5 m long × 1.2 m wide × 25 cm deep. Drying will be from both sides. The initial total moisture content is 116% (dry basis) and the desired final average moisture content is 10% (dry basis). Air is at 90°F and 1 atm with a relative humidity of 15%. The laboratory data below were obtained under the same conditions:

Determine the time needed to dry the solid from 110% to 10% moisture content (dry basis) if the air conditions are changed to 125°F and 20% relative humidity. Assume the critical moisture content will not change and that the drying rate is proportional to the difference between dry- and wet-bulb air temperatures.

<table>
<thead>
<tr>
<th>Moisture content, % (dry basis)</th>
<th>Time, h</th>
<th>Moisture content, % (dry basis)</th>
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</table>

**18.32. Drying time for wood.**

A piece of hemlock wood measuring 15.15 × 14.8 × 0.75 cm is to be dried from the two large faces from an initial total moisture content of 90% to a final average total moisture content of 10% (both dry basis), for drying taking place in the falling-rate period with liquid-diffusion controlling. The moisture diffusivity has been experimentally determined as 1.7 × 10⁻⁸ cm²/s. Estimate the drying time if bone-dry air is used.

**18.33. Drying mode in the falling-rate period.**

Gilliland and Sherwood [20] obtained data for the drying of a water-wet piece of hemlock wood measuring 15.15 × 14.8 × 0.75 cm, where only the two largest faces were exposed to drying air, which was at 25°C and passed over the faces at 3.7 m/s. The wet-bulb temperature of the air was 17°C and pressure was 1 atm. The data below were obtained for average moisture content (dry basis) of the wood as a function of time. From these data, determine whether Case 1 or Case 2 for the diffusion of moisture in solids applies. If Case 1 is chosen, determine the effective diffusivity; if Case 2, determine: (a) drying rate in g/h-cm² for the constant-rate period, assuming a wood density of 0.5 g/cm³ (dry basis) and no shrinkage upon drying; (b) critical moisture content; (c) predicted parabolic moisture-content profile at the beginning of the falling-rate period; (d) effective diffusivity during the falling-rate period. In addition, for either case, describe what else could be determined from the data and explain how it could be verified.

<table>
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<tr>
<th>Avg. Moisture Content, % (dry basis)</th>
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<th>Avg. Moisture Content, % (dry basis)</th>
<th>Time, h</th>
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</tr>
</tbody>
</table>
18.34. Falling-rate period equations.

When Case 1 of liquid diffusion is controlling during the falling-rate period, the time for drying can be determined from (3) in Example 18.13. Using that equation, derive an equation for the rate of drying to show that it varies inversely with the square of the solid thickness. If capillary movement controls the falling-rate period, an equation for the rate of drying can be derived by assuming laminar flow of moisture from the solid's interior to the surface, so the rate of drying varies linearly with the average free-moisture content. If this is the case, derive equations for the rate of drying and the time for drying in the falling-rate period to show that the rate of drying is inversely proportional to just the thickness of the solid. Outline an experimental procedure to determine whether diffusion or capillary flow govern in a given material.

18.35. Cross-circulation tray drying.

In a cross-circulation tray dryer, equations for the constant-rate period neglect radiation and assume the bottoms of the trays are insulated, so heat transfer takes place only by convection from the gas to the surface of the solid. Under these conditions, surface evaporation occurs at the wet-bulb temperature of the gas (when the moisture is water). In actual tray dryers, the bottoms of the trays are not insulated and heat transfer can take place by convection from the gas to the tray bottom and thence by conduction through the tray and the wet solid. Derive an equation similar to (18-34) where heat transfer by convection and conduction from the bottom is taken into account. Assume that the tray-bottom conduction resistance can be neglected. Show by combining your equation with the mass-transfer equation (18-35) that evaporation now takes place at a temperature higher than the gas wet-bulb temperature. What effect would heat transfer by radiation from the bottom surface of a tray to the tray below have on the evaporation temperature?

Section 18.5

18.36. Tunnel drying of raw cotton.

A tunnel dryer is to be used to dry 30 lb/h of raw cotton (dry basis) with a countercurrent flow of 1,800 lb/h of air (dry basis). Cotton enters at 70°F with a moisture content of 100% (dry basis) and exits at 150°F with 10% moisture (dry basis), and air enters at 200°F and 1 atm with a relative humidity of 10%. The specific heat of dry cotton can be taken constant at 0.35 Btu/lb·°F. Calculate: (a) the rate of evaporation of moisture; (b) outlet temperature of the air; (c) rate of heat transfer.


A 25 wt% solution of coffee in water at 70°F is spray-dried to a moisture content of 5% (dry basis) with air entering at 450°F and 1 atm with a humidity of 0.01 lb/h (dry basis) and exiting at 200°F. Assuming the specific heat of coffee = 0.3 Btu/lb·°F, calculate: (a) air rate in lb dry air/lb coffee solution; (b) temperature of evaporation; (c) heat-transfer rate in Btu/lb coffee solution.

18.38. Flash drying of clay particles.

Seven thousand lb/h of wet, pulverized clay particles with 27% moisture (dry basis) at 15°C and 1 atm enter a flash dryer, where they are dried to a moisture content of 5% (dry basis) with a concurrent flow of air that enters at 525°C. The dried solids exit at the air wet-bulb temperature of 50°C, while the air exits at 75°C. Assuming the specific heat of clay = 0.3 Btu/lb·°F, calculate: (a) flow rate of air in lb/h (dry basis); (b) rate of evaporation of moisture; (c) heat-transfer rate in Btu/h.

18.39. Drying of isophthalic acid crystals.

Five thousand lb/h of wet isophthalic acid crystals with 30 wt% moisture (wet basis) at 30°C and 1 atm enter an indirect-heat steam-tube rotary dryer, where they are dried to a moisture content of 2 wt% (wet basis) by 25 psig steam (14 psia barometer) condensing inside the tubes. Evaporation takes place at 100°C, which is also the exit temperature of the crystals. The specific heat of isophthalic acid is 0.2 cal/g·°C. Determine: (a) rate of evaporation of moisture; (b) rate of heat transfer; (c) quantity of steam required in lb/h.

18.40. Through-circulation belt dryer with three zones.

The extruded filter cake of Examples 18.8 and 18.18 is to be dried under the same conditions as in Example 18.18, except that three drying zones 8 ft long each will be used, with flow upward in the first and third zones and downward in the second. Predict the moisture-content distribution with height at the end of each zone and the final average moisture content.

18.41. Through-circulation belt dryer with two zones.

Repeat the calculations of Example 18.18 if the extrusions are 3/8 inch in diameter × 1/2 inch long. Compare your results with those of Example 18.18 and comment.

18.42. Countercurrent-flow rotary dryer.

A direct-heat, countercurrent-flow rotary dryer with a 6-ft diameter and 60-ft length is available to dry titanium dioxide particles at 70°F and 1 atm with a moisture content of 30% (dry basis) to a moisture content of 2% (dry basis). Hot air is available at 400°F with a humidity of 0.015 lb/lb dry air. Experiments show that an air-mass velocity of 500 lb/h·ft² will not cause serious dusting. The specific heat of solid titanium dioxide is 0.165 Btu/lb·°F, and its true density is 240 lb/ft³. Determining: (a) a reasonable production rate in lb/h of dry titanium dioxide (dry basis); (b) the heat-transfer rate in Btu/h; (c) a reasonable air rate in lb/h (dry basis); (d) reasonable exit-air and exit-solids temperatures.

18.43. Fluidized-bed dryer.

A fluidized-bed dryer is to be sized to dry 5,000 kg/h (dry basis) of spherical polymer beads that are uniformly 1 mm in diameter. The beads will enter the dryer at 25°C with a moisture content of 80% (dry basis). The drying medium is superheated steam at 250°C. The pressure in the vapor space above the bed will be 1 atm. A fluidization velocity of twice the minimum will be used to obtain bubbling fluidization. The bed, exit-solids, and exit-vapor temperatures can all be assumed to be 100°C. The beads are to be dried to a moisture content of 10% (dry basis). The bed void fraction before fluidization is 0.47, the specific heat of dry polymer is 0.15 kJ/kg·K, and the density is 1,500 kg/m³. Batch fluidization experiments show that drying takes place in the falling-rate period, as governed by diffusion according to (18-92), where 50% of the moisture is evaporated in 150 s. Bed expansion is expected to be about 20%. Determine the dryer diameter, average bead residence time, and expanded bed height. Is the dryer size reasonable? If not, what changes in operation could be made to make the size reasonable? In addition, calculate the entering superheated-steam flow rate and the necessary heat-transfer rate.
Previous chapters of this book deal with separation of chemical species in a mixture by phase creation (distillation, drying), phase addition (absorption, extraction), transport through a barrier (membrane), addition of a solid agent (adsorption), and the imposition of a force field or gradient (electrophoresis). In previous chapters, descriptions of these processes focused on the movement of species, and heat and momentum transfer from one phase to another to achieve a processing goal. However, for many separations, transfer of species, heat, and momentum from one phase to another does not complete the process because the phases must then be disengaged. This is done using mechanical, phase separation devices such as filters, precipitators, settlers, and centrifuges, whose function and design is the subject of Chapter 19. Exceptions occur in distillation, absorption, stripping, and extraction columns, where phase separation takes place in the column.
Chapter 19

Mechanical Phase Separations

§19.0 INSTRUCTIONAL OBJECTIVES

After completing this chapter, you should be able to:

- Have a broad understanding of the entities that are responsible for air pollution.
- Understand the spectrum of particle sizes and identify the devices that could be used to separate them from the fluids in which they are suspended.
- Understand the force balances on which settling equations are based.
- Know the sizes of the particles whose behavior is described by Newton’s law, Stokes’ law, or Brownian motion.
- Use settling equations modified by hindered settling parameters and adjusted for centrifugal forces to design particle-fluid or microorganism-fluid separators.
- Describe a knock-out drum, coalescer, vane filter, cartridge filter, demister, baghouse, electrostatic precipitator, settling pond, plate-and-frame filter, cyclone, vacuum drum filter, and settling tank.
- Analyze filtration data to ascertain if the operation is at constant or variable rate, or constant pressure, and if the filter cake is compressible.
- Use mathematical models based on Darcy’s law or flow through packed beds to predict required filter areas for drum and plate-and-frame filters.
- Understand the nature of filter aids and the utility of washing and pressing cycles.
- Know how centrifuges are designed and what they are used for.
- Describe how extracellular and intracellular bioproducts from fermentors are recovered (prior to purification).
- Understand precipitation, flocculation, and agglomeration processes, and the need for cell disruption in bioprocesses.

This chapter does not deal with separations where one or more chemicals are removed from a feed mixture; instead, it describes mechanical devices used to separate one bulk phase from another. Mundane, household examples of such devices include air conditioning and heat-pump filters to prevent dust and solid particles from clogging heat-exchange surfaces, paper filters in drip coffee makers to prevent coffee grounds from entering the brew, water filters attached to home water-supply units in locations where water quality is suspect, and electric precipitators used in homes where an occupant has serious pollen and dust allergies.

The word “filter” was derived from the Latin “filtrum,” which in turn may be traced to the word “feltum,” which describes felt or compressed wool, and which in turn is further related to the Greek word for wool or hair. An Egyptian papyrus dating from the third century A.D. and known as the “Stockholm Papyrus” describes the process of producing caustic soda and the use of a filter for clarifying it, including the application of clay as a filter aid. The first patent for a filtering device was granted to Joseph Amy in 1789 by the French government. Thereafter, for the next 50 years, most filter patents pertained to treating water or sewage. The modern rotary-drum vacuum filter and pressure leaf filter were developed in the late 1800s by mining engineers, including W. J. Hart, E. Sweetland, E. L. Oliver, and J. V. N. Dorr for use in the cyanide process for recovering gold [1].

To be described in this chapter are means of:

- Removing airborne liquids, solid particles, microorganisms, and vapors from air streams when a clean, sterile-air supply is required to prevent contamination or infection of a product, process stream, or the environment.
- Separating entrained liquids from vapor streams as in a flash distillation chamber, or partial condenser.
- Designing an optimal air-purification system comprised of multiple particle-capture devices.
- Condensing vapors from air streams when downstream conditions favor an undesirable condensation.
- Eliminating pollutant particles, mists, and fogs from gases that are vented to the atmosphere from manufacturing plants.
• Removing droplets of one liquid suspended in another as in hydrocarbon-water decanters.
• Recovering, as a cake, solid particles suspended in liquids, by means of plate-and-frame, drum, leaf, and other filters; and determining cake wash cycles.
• Operating filters at constant pressure and variable rates, using pump characteristic curves.
• Designing and analyzing cyclones and centrifuges.
• Applying mechanical separations to bioprocesses: cell disruption, precipitation, and flocculation (preceded by coagulation).

This is only a sample of a plethora of applications. In a sense, the membrane processes described in Chapter 14 could also be classified as mechanical separations and included in this chapter. However, there is a major difference between the two, insofar as the design methods for most membrane devices typically involve molecular diffusion. Pressure drops are high and mass transfer is slow. The devices described in this chapter are bulk-flow units operating mostly at relatively low pressure drops, and the design equations are based on hydrodynamics involving settling velocities of macroparticles rather than molecular diffusion of individual species. Though both are “mechanical separations,” there are major differences between design methods for calculating the membrane area required for a diffusing molecular flux, and the demister area needed to retain dust particles or droplets, or filtration areas for pressure- or vacuum-driven devices for solid–liquid filtration. In solid–liquid filtration the screen is not the filter; the particles form a “cake” and this, rather than the screen or fabric, is the filter. This situation is quite different from that when a membrane is the filter, as in Chapter 14.

An important aspect of filtration is that particles suspended in the liquid or gas are retained, as in a “drip grind” coffee maker, where the grounds are retained on the filter medium. Periodic “blowback,” scraping, or other particle-removal methods are required; otherwise, both the filter and the retained particles must be disposed of or processed. If the concentration of particulate matter in the gas or solution is high, large amounts of solids must be removed. For large quantities of inexpensive industrial liquids and wastes, use of filters is prohibitively expensive, so the liquids are placed in retention (holding) tanks or ponds, where the particles are allowed to settle, often with the help of coagulants, settling agents, and mild, directed stirring to speed the settling. If the particle is an industrial product, it is not processed in a retention pond or settler. What is used instead is a filter press that can handle a high concentration of particles in the 10–50 micron range inexpensively and in large volumes. Here, pressure or vacuum drive a solution through fabrics or screens, frequently precoated with “filter aids.” As the retained particles accumulate on the screen, they form a “cake,” which then becomes the filter.

This chapter has its own vocabulary. To be encountered in the upcoming pages are settlers, decanters, coalescers, vanes, centrifuges, demisters, knock-out drums, electrostatic precipitators, mesh pads, cyclones, impingement separators, bag filters, and drum, plate-and-frame, and vacuum filters. Design methods and applications for these devices are unique in the sense that each is designed for a specific purpose and a specific range of particle sizes. A device whose design was based on inertial impingement would be inadequate for an application involving particles whose hydrodynamic behavior is characterized by Brownian motion. As a rule, preliminary selection of a specific mechanical separation device is based on particle size and phase. After the device is selected, laboratory and/or pilot-plant data are analyzed to establish values of empirical constants in the design equations used to size the plant unit. The design variables include particle size and density; fluid velocity, density, and viscosity; the external force field; and device parameters. Except for vacuum and drum filters and centrifugal units, the design equations for the devices are largely based on settling velocities predicted by Newton’s gravitational law or Stokes’ law.

Industrial Example

The problem of producing enormous quantities of sterile air for aerobic fermentation exists only in biochemical engineering. In the 1960s, cotton plugs were satisfactory for use in test tubes or shake flasks. For pilot-plant fermentors, small fibrous filters were deemed satisfactory. For plant applications, cotton fibers and activated carbon were standard, but glass fibers were recognized as being a better filter medium, and 6-foot-deep beds containing glass fibers 5–19 microns (μm) in diameter came to be in use. The sterilization process was aided and abetted by inefficient air compressors, which heated the air to about 150°C (which is not close enough to the 220°C at 5 minutes required to kill bacterial spores). The pressure drop through the various filters, plus the spargers and 20-or-more-feet-high fermenters, is well over 1 atm, so today, expensive compressors or blowers, rather than fans, are used. These must be protected from damage by solid particles and vapor droplets in the inlet air by suitable means, which include knock-out drums and coalescent filters. A serious source of contamination is the oil mist and oil/water emulsions emitted by compressors.

As discussed by Shuler and Kargi [2], one 50,000-liter aerobic fermentor, during a 5-day fermentation, requires about 2 × 10⁸ liters of absolutely sterile air. Because banks of 10 or more 100,000-liter fermentors may be housed in one building, sterilization processes such as UV radiation, steam, ozone, or scrubbers are not economical. Minimization of pressure drop is critical, as is dependable protection of the high-value product in the fermentors. Not only must the air entering be sterile; if the fermentation involves pathogens or recombinant DNA, the concentration of microorganisms in the exiting gas, which is far higher than that in the inlet gas, must also be reduced to zero. Catalytic combustion has been
used to accomplish this, but membrane products, which are much less expensive, have made serious inroads into the market.

Particulate concentrations in air streams vary widely. Populations of microorganisms, which vary from 0.5 to 1 μm in size, have been measured in all parts of the world and range from 1 to 10 per liter, which is $10^{-3}$ to $10^{-4}$ particles/m³. Because of their small size, this translates into only about $10^{-8}$ mg/m³, which is relatively insignificant compared to the dust, vapor, and oil loadings. Reasonable numbers for concentrations of particles in city air are 35 mg/m³, which is about $500 \times 10^6$ particles/m³, 80% of which cannot be seen by the human eye [3]. The haze that one sees when flying over any large city in the world is not usually visible from the street. Additional problems arise from the concentration of water vapor in the air, which is highly variable, as are the fumes emitted by automobiles.

Air compressors are housed in a building, but provisions must be made for ambient fog, rain, snow, and possible airborne construction-site debris. The sterile supply of air is critical, and although air-purification units upstream of the compressors can be serviced, no downstream maintenance is feasible because of the possibility of contamination. Air cleanup after compression is required because of the oil mist and water/oil emulsions emitted by compressors, which can be as much a source of contamination as the entering air stream. Air-filtering devices downstream of the compressors should be cleanable by blowback, and there must be a certain amount of redundancy. An ever-present danger is wetting of the filters, which increases pressure drop and provides paths for pollutant short circuits.

Historically, depth filters with glass–wool fibers akin to building insulation were used, but these have been almost totally replaced with membrane or cartridge surface filters of the type described in Chapter 14 and later in this chapter. Possible mechanisms for capture of bacteria, about 1 μm in size, are direct interception, electrostatic effects, and inertial effects. In depth filters, as the gas flows in streamlines around the fibers, particles with sufficient mass will, because of an inertial effect, maintain a straight-line trajectory and be captured by the fiber. Brownian motion is unimportant for bacteria, but for viruses, which are smaller than bacteria, it is important. In the case of surface filters used for sterilizing air, sieving effects play a major role.

Figure 19.1 shows a cyclone and compressor air-intake filters. The cyclone removes particles above 10 μm with high efficiency and will prolong the life of the suction-line filter, which may be a simple panel or cartridge filter but more likely is a more modern coalescing filter, possibly preceded by a vane impingement device. Most viruses, bacteria, vapors, odors, and submicron particles pass these filters. Water vapor will generally pass, and will not condense in the compressor because of the adiabatic temperature rise, but it will condense when the compressed gas is cooled.

Downstream of the compressor is an aftercooler, a prefilter to drain condensate, an adsorption dryer, and a high-efficiency HEPA filter to remove microorganisms to a level of 100 particles/m³, which is standard for a sterile work area. The prefilter will generally be a two-stage, self-draining, coalescing glass-fiber device specifically designed to reduce oil carryover to 0.001 mg/m³. The dryer can be activated alumina or zeolite, and if oil vapor is a potential problem, it may be backed up with an activated carbon adsorber to remove hydrocarbon gases. All of these filtration units are subject to governmental and industry standards and performance tests.

§19.1 SEPARATION-DEVICE SELECTION

Separation-device selection is based largely on the size of the particles carried by the fluid. Other considerations such as density, viscosity, particle concentration, and flow rate also enter into the selection process, as do particle and fluid dollar value and the device particle-capture efficacy and cost, but they are secondary. Furthermore, as will be seen shortly, mathematical models for many filtration devices are based on particle settling velocities, and these are based on hydrodynamic equations in which particle size is a key variable. The lists in Tables 19.1 and 19.2 were compiled from manufacturers’ product bulletins and various other sources, many of which differ considerably, and must be viewed as a preliminary guide to the selection process.

Helpful guidelines to the interpretation of the particle-size data in Table 19.1 are the entries regarding the limit of visibility and the size of a human hair. It is often surprising to see the amount of condensate dripping out of a coalescer when the air entering the coalescer seemed clear of mist. The range of particle sizes given in Table 19.1 is indicative not only of the fact that the sizes of the particles in atmospheric fog vary from day to day and location to location, but also that within a given fog, the particles have different sizes. This is important because the particle-capture efficiency for the devices listed is a function of particle size. American Filter Co. Inc., for example, distributes product literature that states that their high-efficiency cyclone has a 50% efficiency for

![Figure 19.1 Air-purification system.](image-url)
capturing a 6-μm particle, and a 99% efficiency for capturing a 25-μm particle.

The nomenclature in this field is far from standardized. The term **aerosol**, for example, is used to describe suspended liquid or solid particles that are slow to settle, be they sub-micron or 50 μm in size. Mists are generally described as particles upward of 0.1 μm in size that arise because of vapor condensation. Sprays are the result of intentional or unintentional atomization processes.

In developing a flowsheet for a particle-collection system, it is well to remember the strongest of the process design heuristics: “Cheapest first.” In terms of the devices listed in Table 19.2, this means removing large particles by inexpensive settling chambers, vane arrays, or impingement devices, and then removing the small amount of remaining particles with the higher-capital-cost units like membranes, centrifuges, or electric precipitators.

### §19.2 INDUSTRIAL PARTICLE-SEPARATOR DEVICES

The operative mechanisms for the particle separators to be described are: (1) gravity settling, where the force field is elevation; (2) inertial (including centrifugal) impaction, where the force field is a velocity gradient; (3) flow-line (direct) interception or impingement, where the particle is assumed to have size, but no mass, and follows a streamline; (4) diffusional (Brownian) deposition, where the force field is a concentration gradient; (5) electrostatic attraction due to an electric-field gradient; (6) agglomeration by particle–particle collisions; and (7) sieving, where the flow pathway is smaller than the particle. Mechanisms 2–4 are depicted in Figure 19.2. Note that in interception the particle follows the streamline, while in impaction it follows a direct path. Generally, devices that operate by a combination of mechanisms 2 and 3 combine impaction and interception in one empirical design equation. In many devices, synergistic mechanisms are used. In cyclones, for example, gravity settling is abetted by centrifugal force. A generic consideration in collection devices is the problem of re-entrainment. The inertial forces that deposit a particle on a fiber can also blow the particle off the fiber. Cyclones, for example, are more efficient for liquid droplets than for solid particles because droplets are more likely to coalesce and agglomerate at the bottom than are solid particles.

### §19.2.1 Gravity Settlers

If the velocity of the carrier fluid is sufficiently low, all particles whose density is above that of the carrier will eventually settle. Terminal velocities of droplets and solid particles are such that the required size of the settling chamber usually
becomes excessive for droplets smaller than 50 μm and for solid dusts smaller than 40 μm. For solid particles, air velocities greater than 10 ft/s lead to re-entrainment of all but the heaviest particles.

In the horizontal settling chamber of Figure 19.3, the gas velocity, upon entering the chamber, is greatly reduced. The key design variable, the particle-residence time, computed as the length of the chamber divided by the gas velocity, determines whether or not the chamber is long enough to allow the particle to fall to the bottom. The width of the chamber must be such that the gas velocity is below the "pick-up" velocity that will cause re-entrainment. For low-density materials such as starch, this is 5.8 ft/s. For gas–solid systems, settling chambers have advantages of minimal cost and maintenance, rapid and simple construction, low pressure drop, and dry disposal of solids.

A crude classification of solids takes place in the sense that the first of the dust-collecting hoppers contains larger particles than the ones that follow, but little use is made of that because particle sizes overlap. Many variations of the simple enclosure in Figure 19.3 exist. The height a particle has to fall can be decreased by banks of trays set within the chamber, as in the Howard multitray settling chamber. Baffles can be used to direct the gas flow downward to add a momentum effect to the gravitational force. Baffles and tortuous paths also aid particle capture by inertial mechanisms, but the cost in terms of pressure drop is high.

For solid–liquid systems, devices based on gravity are called sedimenting separators, clarifiers, thickeners, flocculators, and coagulators. Coagulation is the precipitation of colloids, by floc formation, caused by addition of simple electrolytic salts, which modify electrostatic forces between the particles and fluid. The term flocculation is generally used to describe the action of water-soluble, organic, polymeric molecules that may or may not carry a charge, such as polyacrylamide, which promotes settling. Figure 19.4 depicts a liquid-settling device of the type widely used for wastewater treatment, which is equipped with a slowly moving rake that revolves at about 2 rph and moves the sludge downward to promote particle agglomeration. The volume of clear liquid produced depends primarily on the cross-sectional area and is almost independent of the tank depth.

Liquid–gravity separators are important in the oil industry, where mixtures of water and oil are commonplace, and in the chemical industry, where extractive distillations and liquid–liquid extractions are carried out extensively. In liquid–liquid separators, called decanters, there is often a continuous phase with a discontinuous phase of dispersed droplets. The two phases must be held for a sufficient time for the droplets to settle if heavy, or rise if light, so that the two phases disengage cleanly. A completely clean disengagement is a rarity because, unless the liquids are unusually pure, dirt and impurities concentrate at the interface to form a scum, or worse yet, an emulsion that must be drained off. Figure 19.5 shows a continuous-flow gravity decanter designed to separate an oil layer from a water layer that contains oil droplets. It does not show the perforated underflow and interface baffles, outlet nozzles, or inlet flow distributors.

The unit does not run full, and the design involves balancing the liquid heights due to the density difference of the phases, and determining the settling velocities of droplets moving up or down from the dispersed to the continuous phase. Needless to say, rules of thumb and years of experience are required to design units that work well. Some design methods are based on the time it takes particles to move through a semihypothetical interface between the heavy and light fluids. Example 19.6 shows how the dimensions for a continuous-flow decanter are obtained. Methods for designing a vertical decanter are given in Exercise 19.8.

§19.2.2 Impaction and Interception Separators

Inertial impaction and interception mechanisms, shown above in Figure 19.2, consist of a particle colliding with a
target that can be anything from a screen, a bed of fibers, staggered channels, or louvers. Inertial forces accelerate large particles less than small particles, and this, coupled with re-entrainment and variable drag coefficients due to shape, make theoretical prediction of capture efficiency and velocity distributions within a cloth or mesh filter virtually impossible. Instead, impingement separators are designed on the basis of system-specific constants provided by device manufacturers and used in conjunction with the Souders–Brown equation, (6-40), developed in §6.6.1 to describe droplet behavior in distillation columns [3]. Also provided by the manufacturer are recommendations on allowable gas or liquid velocities and pressure drops. For particle-capture devices, performance parameters cannot be calculated from physical properties; if the velocity is lower than what is recommended, impingement of small particles may not take place, and if it is too high, re-entrainment will occur. In addition, use is frequently made of generalized or device-specific information regarding collection efficiency as a function of Reynolds number or particle size. When impingement devices are used to capture liquid droplets, they coalesce and the liquid must be drained from the collector device. Often, modern coalescence devices combine vane and channel impingements with waffled filters.

An endless array of governmental and industry standards and regulations apply to products manufactured for the purpose of removing particles and contaminants from air streams. Not only do public health laws, with respect to the quality of the air emitted, exist, but there are also industry standards for how devices that impact the environment are to be tested. Based on these tests, products are graded and categorized. This is typical for industrial products intended for a specific use such as filtering air for hospital operating rooms or removing oil mists generated by air compressors. The Eurovent standards for flat-panel ventilation filters shown in Table 19.3 were set by the quasi-governmental agency the European Committee of Air Handling and Refrigeration Equipment Manufacturers, and apply to both glass-fiber media and synthetic organic fibers. Parallel specifications have been set by American manufacturers and trade organizations.

<table>
<thead>
<tr>
<th>Type Class</th>
<th>Eurovent Designation</th>
<th>Efficiency, %</th>
<th>Measured by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse dust filter</td>
<td>EU1</td>
<td>&lt;65</td>
<td>Synthetic dust</td>
</tr>
<tr>
<td></td>
<td>EU2</td>
<td>65–80</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU3</td>
<td>80–90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU4</td>
<td>&gt;90</td>
<td></td>
</tr>
<tr>
<td>Fine dust filter</td>
<td>EU5</td>
<td>40–60</td>
<td>Atmospheric</td>
</tr>
<tr>
<td></td>
<td>EU6</td>
<td>60–80</td>
<td>Dust spot</td>
</tr>
<tr>
<td></td>
<td>EU7</td>
<td>80–90</td>
<td>Efficiency</td>
</tr>
<tr>
<td></td>
<td>EU8</td>
<td>90–95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU9</td>
<td>&gt;95</td>
<td></td>
</tr>
<tr>
<td>High-efficiency particulate air filter (HEPA)</td>
<td>EU10</td>
<td>85</td>
<td>Sodium chloride or liquid</td>
</tr>
<tr>
<td></td>
<td>EU11</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU12</td>
<td>99.5</td>
<td>aerosol</td>
</tr>
<tr>
<td></td>
<td>EU13</td>
<td>99.95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU14</td>
<td>99.995</td>
<td></td>
</tr>
<tr>
<td>Ultra low penetration air filter (ULPA)</td>
<td>EU15</td>
<td>99.9995</td>
<td>Liquid aerosol</td>
</tr>
<tr>
<td></td>
<td>EU16</td>
<td>99.9995</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU17</td>
<td>99.999995</td>
<td></td>
</tr>
</tbody>
</table>

Figure 19.5 Gravity-flow decanter.
such as the American Petroleum Institute (API). Not shown in this table are specifications regarding particle size, but they do exist [4].

Table 19.4 shows the internationally accepted grading system for coalescing filter media used to capture liquid oil, oil/water emulsions, and oil aerosols emitted by oil-lubricated compressors. These are glass microfibers in the 0.5–0.75 µm range, which will trap up to 99.99999% of oil/water aerosols and dirt particles in compressed air, down to a size of 0.01 µm. The mechanical sandwich construction of the two-stage filter element, held between stainless steel support sleeves, is shown in Figure 19.6. Because of the coalescing filter medium, the condensate is drained, and the elements are self-regenerative as far as removal of liquid is concerned. However, it is advisable that prefilters capable of removing particles down to 5 µm or less be placed in the line ahead of the coalescing filter or it will quickly be plugged. In this table the coalescing efficiency was measured using 0.30–0.6 µm particles based on 50 ppm maximum inlet concentration.

A well-designed filtration system, as shown in Figure 19.7, will have elements such as an inexpensive coarse-particle pre-filter collector like a screen filter or cyclone, followed by an extended-surface filter that is effective down to the micron level, and then a submicron filter where the velocity is lower and the particle capture is principally by Brownian motion and/or sieving.

§19.2.3 Fabric Collectors

A very common industrial filtration device is a fabric dust collector. In industry, multiple collectors are housed in enclosures called baghouses. These are relatively inexpensive installations

![Image of a fabric dust collector](image-url)

**Figure 19.6** Brink fiber-bed mist collector. (Courtesy of MECS, Inc.)

![Image of a multistage filter system](image-url)

**Figure 19.7** Multistage filter system.
capable of capturing particles down to 0.05 μm. As shown in
Figure 19.8, particles are collected on the outside of a fabric-
encased, porous, cylindrical candle. The device has a vibratory
or compressed-air blowback system to remove the particles
trapped on the outside of the filter element. Liquids as well as
solids are processed in units of this type. For both liquids and
gases, as the particles on the cloth build up, they form a cake
that acts as a filter, and often is a more effective filter than the
fabric or screen. This makes screen and fabric collectors sys-
tem specific; there is no way to predict performance other than
to take laboratory data because the filtering action of the cake
cannot be predicted analytically.

§19.2.4 Vanes and Louvers
Another device that falls in the aerodynamic-impingement
category is the vane or louvered particle collector. Here,
the carrier fluid is forced through a maze, changing
direction frequently. This type of device is most effective
for collecting droplets or mists and fogs that coalesce
and can then be drained from the system. Most often, if
pressure drop allows, vane units are used as prefilters for
mesh filters, particularly for very small droplets that coa-
lesce upon impingement.

§19.2.5 Cyclones and Centrifuges
For a centrifuge or cyclone, centrifugal acceleration is substi-
tuted for gravitational acceleration in the appropriate fluid-
dynamics equations. The complicating factors are that centrifu-
gal force depends on the distance from the axis of rotation,
which depends on the complex geometry and flow patterns in
the device, and that the concentration of particles may be so
high that hindered (by neighboring particles)-settling equations
are necessary. A typical design method, applied to a Podbiel-
niak centrifugal extractor, was demonstrated in Example 8.11.
This design strategy consists of finding the optimal conditions
for the centrifuge from test runs using a small laboratory unit,
and then using a set of scientifically deduced, semi-empirical
rules for scale-up to a large industrial unit. This methodology,
as will be seen, is also used to design cyclones.

Because cyclones are inexpensive and durable, with a
decent collection efficiency for particles larger than about
5 μm, they are the most widely used device for industrial dust
collection. If the efficiency is not high enough, multiple units
can be placed in series. The dust-laden stream enters the top
section of the cylindrical device tangentially, which imparts a
spinning motion. Centrifugal force sends the particles to the
wall, where they agglomerate and fall to the bottom. The spin-
ning gas also travels toward the wall, but it reverses direction
and leaves the device from a sleeve at the top, whose bottom
extends to below the inlet, as shown in Figure 19.9, which
includes standard-dimension relations. The path is usually
axial, there being an inner up-flow vortex inside the downward
vortex. In liquid cyclones (hydroclones), the upward flow is
separated from the downward flow by an outer jacket wherein
the liquid flows up. Separation depends on settling velocities,
particle properties, and geometry of the device. By directing
the inlet flow tangent to the top of the cyclone, centrifugal
force can be utilized to greatly enhance particle collection.
Well-designed cyclones can separate liquid droplets as small as
10 μm from an air stream. Small cyclones are more efficient
than large ones and can generate forces 2,500 times that of
gravity. For solids, re-entrainment problems can be reduced by
water sprays and vortex baffles at the outlet.

§19.2.6 Electrostatic Precipitators
Electrostatic precipitators are best suited for the collection of
fine mists and submicron particles. The first practical appli-
cation was fashioned by Cottrell in 1907 for abating sulfuri-
acid mists. A particle suspended in an ionized gas stream
within an electrostatic field will become charged and migrate
to a collecting surface. Care must be taken that the particles
do not re-entrain, but are removed from the device. Two
types of devices are available, one in which ionization and
collection are combined, and one in which they are separated. In Figure 19.10, the chambers are combined. To obtain ionization, the voltage must be high enough to initiate a corona discharge, but not so high as to cause sparking.

Recent innovations to electrostatic precipitators include adding water sprays and two-stage ionizing wet scrubbers. Of course, any device that adds water to a dry powder complicates the waste-disposal problem and increases power consumption. Waste disposal of particle-laden water streams is a general problem with such devices as spray chambers, wet scrubbers, packed absorption columns, and plate scrubbers, which are not elaborated on in this brief introduction to mechanical separations.

Example 19.1, adapted from Nonhebel [6], illustrates the role of electrostatic precipitators in an industrial environment, and the importance of particle-size distribution in assessing the effectiveness of a pollution-control system.

**EXAMPLE 19.1 Cyclones in Series with an Electrostatic Precipitator.**

The first two columns in the table below give the dust content of a feed to a bank of precleaning, parallel cyclones in series with an electrostatic precipitator having a contact time of 3 s. Given the efficiency versus particle-size performance data for each of the two devices in Figures 19.11 and 19.12, obtain emission-collection efficiencies for each of the devices and for the overall system if the gas flow rate is 240,000 m³/hr, gas density is 10 g/m³, and particle loading is 10/m³, all at the same standard conditions.

<table>
<thead>
<tr>
<th>Particle Size, μm</th>
<th>% of Total Particles in Feed</th>
<th>Collection Efficiency</th>
<th>% of Particles Collected</th>
<th>% of Particles Not Collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>104–150</td>
<td>3</td>
<td>100.0</td>
<td>3.0</td>
<td>—</td>
</tr>
<tr>
<td>75–104</td>
<td>7</td>
<td>99.1</td>
<td>6.9</td>
<td>0.1</td>
</tr>
<tr>
<td>60–75</td>
<td>10</td>
<td>98.5</td>
<td>9.9</td>
<td>0.1</td>
</tr>
<tr>
<td>40–60</td>
<td>15</td>
<td>97.3</td>
<td>14.6</td>
<td>0.4</td>
</tr>
<tr>
<td>30–40</td>
<td>10</td>
<td>96.0</td>
<td>9.6</td>
<td>0.4</td>
</tr>
<tr>
<td>20–30</td>
<td>10</td>
<td>94.3</td>
<td>9.4</td>
<td>0.6</td>
</tr>
<tr>
<td>15–20</td>
<td>7</td>
<td>92.0</td>
<td>6.4</td>
<td>0.6</td>
</tr>
<tr>
<td>10–15</td>
<td>8</td>
<td>89.3</td>
<td>7.1</td>
<td>0.9</td>
</tr>
<tr>
<td>7.5–10</td>
<td>4</td>
<td>84.2</td>
<td>3.4</td>
<td>0.6</td>
</tr>
<tr>
<td>5–7.5</td>
<td>6</td>
<td>76.7</td>
<td>4.6</td>
<td>1.4</td>
</tr>
<tr>
<td>2.5–5</td>
<td>8</td>
<td>64.5</td>
<td>5.2</td>
<td>2.8</td>
</tr>
<tr>
<td>0–2.5</td>
<td>12</td>
<td>33.5</td>
<td>4.0</td>
<td>8.0</td>
</tr>
</tbody>
</table>

The numbers in Column 3 (C3) were obtained from Figure 19.11; numbers in C4 are computed from \((C2 / C2)\); numbers in C5 are from \((C2 – C4)\); and numbers in C6 are from \((C5 \times 100)\). Total collection efficiency for the cyclones is 84.1%, but particle capture for particle sizes below 5 μm is low, so the...
effluent from the cyclones is sent to an electrostatic precipitator. The feed to the precipitator has a particle loading of \(10(100 - 84.10)/100 = 1.59 \text{ g/m}^3\).

The performance of the electrostatic precipitator, set forth in the table below, is obtained in exactly the same manner as for the cyclones, using Figure 19.12 for the collection efficiency of the precipitator. From the results, it operates at an efficiency of 85.4\%, with an exit dust loading of \(1.59(100 - 85.4)/100 = 0.23 \text{ g/m}^3\).

<table>
<thead>
<tr>
<th>Feed from Cyclones</th>
<th>Performance of Electrostatic Precipitator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle Size, (\mu\text{m})</td>
<td>% of Total Particles in Feed</td>
</tr>
<tr>
<td>75–104</td>
<td>0.6</td>
</tr>
<tr>
<td>60–75</td>
<td>0.6</td>
</tr>
<tr>
<td>40–60</td>
<td>2.5</td>
</tr>
<tr>
<td>30–40</td>
<td>2.5</td>
</tr>
<tr>
<td>20–30</td>
<td>3.8</td>
</tr>
<tr>
<td>15–20</td>
<td>3.8</td>
</tr>
<tr>
<td>10–15</td>
<td>5.7</td>
</tr>
<tr>
<td>7.5–10</td>
<td>3.8</td>
</tr>
<tr>
<td>5.7–5</td>
<td>8.8</td>
</tr>
<tr>
<td>2.5–5</td>
<td>17.6</td>
</tr>
<tr>
<td>0–2.5</td>
<td>50.3</td>
</tr>
</tbody>
</table>

The overall collection efficiency for the system of cyclones and precipitator is 97.7\%. It is interesting to note that although these engineering calculations, made in the 1960s, are the same as those made today, the allowable air-pollution standards have been tightened.

§19.2.7 Filter-Cake Filtration Devices

In the above description of bag filters, it was pointed out that particles collected on the outside of the cloth form a cake, which also acts as a particle collector. For solid–liquid systems, there is a class of equipment where the slurry is pumped or vacuum driven through a cloth filter, with the cake acting as a filter medium. Not all slurries can be treated this way, but if a cake-based filter is an option, the first step is to make laboratory tests to ascertain under what conditions the solid will form a suitable cake. Usually, as discussed in §14.8, the proper concentration and type of filter aid that needs to be added to the slurry must be researched, and, because the pressure may not be constant through the entire filter cycle, the effect of pressure on cake permeability must be studied. Generally, the slurry should contain less than 35 vol \% solids and the particle size should be above a few microns. P^2-SELECT, an expert system to guide the laboratory study and device selection, has been formulated by Wakeman and Tarleton [7]. The use of a laboratory test leaf filter, usually of 0.1 ft^2 filter area, is highly recommended and is described in detail in [11].

Shown in Figure 19.13 is a rotary-drum vacuum filter, which operates continuously and consists of a hollow, rotating drum over which a fabric sleeve is stretched. The volume inside the drum is divided into zones. One zone of the drum, which rotates at from 0.1 to 10 rpm, is in contact with an agitated trough containing the slurry, which is drawn onto the filter cloth by a vacuum of about 500 torr inside the drum. As the drum, along with the newly formed cake, rotates out of the trough, the cake enters a washing zone where water-soluble impurities are washed out of the cake. The wash water may be added to the filtrate. In the next zone, the cake may be dewatered by vacuum, mechanical pressing, and/or an inflatable diaphragm. After that, the cake is removed from the cloth by blowback pressure for high rotation rates, a knife blade or scraper for low rotation rates, or by other means. Following this, there may be a brush to clean the filter cloth; sometimes a precoat of diatomaceous earth (silica) or perlite fiber is applied. There are many possible drum variations, including pressurized drums.

In recent years, vacuum belt filters have taken a share of the market for large, continuous industrial filters. A schematic of a vacuum belt filter is shown in Figure 19.14. It is sectioned in the same way as a rotary-drum vacuum filter.

Since the early days of the chemical industry, the venerable plate-and-frame filter press has been an industry workhorse. Many variations of this press, which is suitable only for batch operations, are in use. The design permits
delivery of the slurry to the filter cloth, which is backed by a metal plate; discharge of the filtrate and retention of the cake; and addition of wash water, with, in some models, the impurities leaving through a different port. The device can have from two to four separate ports, and some presses embody features such as inflatable diaphragms that enable cake dewatering by compression, a process called expression. After the cycle, the press is disassembled, and the cakes are collected manually.

Figures 19.15 and 19.16 show the most common, simplest, two-port configuration, which consists of alternate plates and frames hung on a rack and pressed together with a closing (and opening) screw device. The filter cloths, which have holes to align with the inlet and outlet ports, are hung over the plates and act as gaskets when the press is closed. A very large plate-and-frame filter press may have as many as 100 plates and frames, and up to 300 square meters of filter area. Slurry feed enters from the bottom, and feeds the cavities in parallel. The filtrate flows through the cloth, channels in the plate, and out the top, while the cake builds up in the frame. The frame is full when the cakes, which build up on both sides of the frame, meet. Other versions of the plate-and-frame filter press have three- and four-port systems, which facilitate washing, when required, because if the slurry fills the frame, the wash water may be blocked if it enters through the slurry feed lines.

A type of filter press that competes with plate-and-frame devices in batch-production processes is the pressure leaf filter, which has the advantage of not having to be disassembled completely after each cycle. Most leaf filters resemble the baghouse device shown in Figure 19.8. Horizontal and vertical versions of pressure leaf and plate-and-frame filters are available. Choice of filter equipment is governed mostly by economic factors, which include relative cost of labor, capital, energy, and product loss, but attention must be paid [8] to: (1) fluid viscosity, density, and chemical reactivity; (2) solid particle size, size distribution, shape, flocculation tendency, and compressibility; (3) feed slurry concentration; (4) throughput; (5) value of the product; (6) waste-disposal costs and environmental problems; and (7) completeness of separation and material yields. Experimental data are required to establish these parameters, and pilot-plant testing is a necessity. Proper choice and concentration of filter aid, and the choice and pretreatment of the
filter cloth, are also critical. As in all engineering ventures, careful attention to details is a necessity.

§19.3 DESIGN OF PARTICLE SEPARATORS

§19.3.1 Empirical Design Equations

What is called an “empirical design equation” here is an equation that, although it may be scientifically based, has constants that are device- and substance-specific. Engineering handbooks, for example, describe generalized graphs and equations that allow the design of piping systems for all common fluids, and are valid for all sizes and configurations; no experimental data are required. This is not the case for particle-collection devices; their performance has to be calibrated. Its collection efficiency for talc particles may be bracketed. Its collection efficiency for talc particles may be

The most frequently encountered equation in the specification of mesh and vane filters is the Souders–Brown equation (6-40), which was developed in 1924 to calculate settling velocities for the purpose of modeling entrainment in distillation columns. In the version used here for mist-eliminator design, the empirical constant $K_L$ is known as a system load factor, or simply load factor. Its value is such that the velocity it predicts, the bulk impingement velocity, $u$, is normally considerably higher than the particle settling velocity widely used in mechanical separations and calculated by the following equation, which looks exactly like (6-40), but with $K_L$ in place of $C$, which was obtained in §6.6.1 from a rigorous force balance.

$$u = K_L \left( \frac{\rho_p - \rho_f}{\rho_f} \right)^{1/2}$$  \hspace{1cm} (19-1)

General industrial practice is for a manufacturer to provide $K_L$ values that are appropriate for its devices and a specific use. Amistco, in Alvin, Texas, a manufacturer of particle-removal equipment, has the following entries in its product literature [9]:

**Table 19.5 Recommended Design Values for $K_L$ in (19-1)**

<table>
<thead>
<tr>
<th>Typical Wire-Mesh Pad, (No-co-knit yarn)</th>
<th>Vertical Flow</th>
<th>$K_L$ = 0.35 ft/s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horizontal Flow</td>
<td>$K_L$ = 0.42 ft/s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typical Vane Unit</th>
<th>Vertical Flow</th>
<th>$K_L$ = 0.50 ft/s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horizontal Flow</td>
<td>$K_L$ = 0.65 ft/s</td>
</tr>
</tbody>
</table>

$K_L$ values for horizontal units are higher than those for vertical units because the filter is designed to remove liquid droplets from gas streams, where the droplets are coalesced and drain from the unit. Drainage of liquid is facilitated so that the gas velocity can be higher, and re-entrainment minimized.

For mesh pads and vanes, as with all particle-fluid separators, pressure drop is a significant operating-cost factor. As will be seen in the next example, this information can also be correlated using $K_L$ factors.

**EXAMPLE 19.2 Removal of Droplets with a Mesh Filter.**

Determine the diameter, $D$, of a vertical cylindrical vessel, wherein a 6-inch-thick TM-1109 Amistco pad is used to separate water droplets from air at 70°F. Also, obtain the pressure drop through the mesh. Pertinent data, which apply to water droplets in air, are: $Q$, volumetric vapor flow = 200 ft³/hr; $\rho_p$, droplet (water) density = 62.3 ft³/lb; $\rho_f$, fluid (air) density = 0.0749 ft³/lb; and manufacturer’s suggested $K_L = 0.35$ ft/s.

**Solution**

Substituting the above values into (19-1),

$$u = 0.35 \left( \frac{62.3 - 0.0749}{0.0749} \right)^{1/2} = 10.09 \text{ ft/s}$$

Flow area = $(200)/(10.09) = 19.8 \text{ ft}^2$; vessel cross-sectional area = $(3.14)(D)^2/4 = 19.8$. Solving, vessel diameter = $D = 5$ ft.

Knowing the vessel diameter is not enough to complete the detailed design. The particle-size distribution in the incoming gas feed and the collection efficiency of the mesh for each particle size, as in Example 19.1, are needed. Also, it must be ascertained that the calculated velocity is high enough for inertial-capture mechanisms, but not so high as to initiate re-entrainment. With respect to the pressure drop, this can be obtained from the manufacturer. A typical plot is Figure 19.17, where the pressure drop is shown as a function of superficial pressure drop, with liquid loading as a parameter. The pressure drop for Example 19.2 is from approximately 0.2 inch of water at this low liquid loading.

Another example of an empirical approach is the determination of the depth of mesh filters required to reduce particle concentrations to a desired level. Here it is assumed that every differential layer of mesh removes the same fraction of particles. If $N$ is the number of particles per unit volume and $x$ the filter depth, it follows that

$$dN/dx = -KN$$

Integration from $N = N_o$, $x = 0$ to $N = N$, $x = x$ gives

$$ln(N_o/N) = Kx$$  \hspace{1cm} (19-2)

The constant $K$ is evaluated experimentally using a mesh whose depth is known. This equation must be used carefully because it is valid only for a very narrow particle-size distribution. An alternative is to use a different $K$ for each size range in the distribution, if data are available.
EXAMPLE 19.3 Removal of Microorganisms with a Filter.

A 15-cm-thick mesh filter is being used to filter uniformly sized microorganisms from a 10 m³/minute air stream, effectively reducing the concentration from 200 microorganisms/m³ to 10/m³ over a 100-hour fermentation period. New regulations mandate a reduction to 1/m³. If the air velocity and ambient conditions do not change, what depth of the same type of filter is required?

Solution

First, \( K \) is evaluated for the current 15-cm filter using (19-2) and the performance data. The original contamination of 200 microorganisms/m³ was reduced to 10. Thus, \( \ln \left( \frac{200}{10} \right) = K(15) \). Solving, \( K \approx 0.2 \text{ cm}^{-1} \). For the new mesh, \( x \) is obtained from \( \ln \left( \frac{200}{11} \right) = (0.2)x \). Solving, \( x \approx 26.5 \text{ cm} \). The filter required to meet the new regulations will cost almost twice as much as the old filter. However, these specifications are not attainable by any present-day filters.

§19.3.3 Cyclone Design

For cyclones, the effect of feed and device parameters is complex, and interdependencies are to be expected. Larger particles go to the wall quickly, but the smaller ones are separated from the gas near the bottom vortex where the gas reverses direction. Design methods, first developed by Stairmand [10], are based on obtaining particle-collection efficiency data for a cyclone of diameter \( D \) and establishing geometric ratios that permit scaling up or down. Design methods for solid–liquid cyclone separators are similar to those for solid–gas or liquid–gas units. Stairmand’s design procedure, as presented by Towler and Sinott [5], who show detailed calculations, is as follows:

1. Obtain a collection-efficiency versus particle-size curve for a feed mixture from the literature for the standard or a prototype cyclone, as in Figure 19.18.
2. Get an estimate of the particle-size distribution in the feed stream to be treated.
3. Estimate the number of cyclones in parallel required.
4. Calculate the cyclone diameter for an inlet velocity of 15 m/s. Scale the other cyclone dimensions from Figure 19.9.
5. Calculate \( d_2 \) using \( d_1 \), the mean-particle diameter, from Figure 19.18 and

\[
d_2 = d_1 \left[ \left( \frac{D_2}{D_1} \right)^3 \left( \frac{Q_1}{Q_2} \right) \left( \frac{\Delta p_1}{\Delta p_2} \right) \left( \frac{\mu_2}{\mu_1} \right) \right]^{1/2}
\]

(19-3)

where \( d_2 \) = mean diameter of the particles separated in the proposed design, at the same separation efficiency; \( D_1 \) = diameter of the standard cyclone = 8 in. (203 mm); \( D_2 \) = diameter of the proposed cyclone, mm;
§19.3 Design of Particle Separators

§19.3.4 Hydrodynamic-Based Equations

Mathematical models used to describe the behavior of particles that separate from fluids, primarily because of gravitational forces, invariably are based on the terminal velocity of the particle, \( u_t \), which is defined as the fluid velocity that renders a particle, subject to gravitational force, motionless when suspended unhindered in an upward-flowing fluid stream. At that condition, the drag force on the particle plus the buoyant force balance the force of gravity. The terminal-velocity concept was previously encountered in §6.6.1, where it was used to derive (6-40) to model distillation-column and reflux-drum diameters. This equation, a combination of (6-40) and (6-41), is

\[
\frac{d}{d\tau}\left(\frac{\mu}{\rho_f} \frac{u_t}{\rho_p} \right)^{1/2} = \frac{4d_p g (\rho_p - \rho_f)}{3C_D \rho_f}
\]

(19-5)

From (6-39), the drag coefficient \( C_D \) in (19-5) is related to the drag force \( F_d \) on the projected area, \( A_p \), of a spherical particle by

\[
F_d = C_D \left( \frac{\pi d_p^2}{4} \right) \left( \frac{u_t^2}{2} \right) \rho_f
\]

(19-6)

where: \( d_p \) is particle diameter; \( \rho_p \) is particle density; \( \rho_f \) is fluid density; \( u_t \) is terminal velocity (or settling velocity in a quiescent fluid); \( g \) is acceleration due to gravity; and \( C_D \) is the dimensionless drag coefficient. If AE units are used in (19-6), the denominator must include \( g_r \) (e.g., 32.174 lbm-ft/lbf-s²), to convert mass to force.

§19.3.5 Drag Coefficient

Essential to the use of Equation (19-5) are numerical values for the drag coefficient. Fortunately, measurements of drag coefficients and their theoretical interpretations have been the subject of extensive research, and correlations such as Figure 19.19, which is a plot of \( C_D \) versus particle Reynolds number, \( N_{Re} = \frac{d_p u_t}{\mu} \), are available. Use of this plot in conjunction with (19-5) frequently leads to trial-and-error calculations because the Reynolds number, which contains particle velocity as a variable, must be known before \( C_D \) values can be obtained. Drag coefficients may also be a function of variables not displayed in the plot, which leads to additional correlations and equations. These include: (1) particle velocity history, (2) particle shape, (3) the effect of walls and collisions with other particles, and (4) random Brownian movement, if the particles are very small.

Figure 19.19 Effect of particle Reynolds number on drag coefficients.
A particle’s history, which includes movement at any velocity other than the terminal velocity, is universally neglected in evaluating $C_D$, although methods of correcting for past accelerations have been researched. The particle-shape factor poses more of a problem, as can be inferred from the fact that there are separate curves for disks, cylinders, and spheres in Figure 19.19. Falling objects may rotate as they fall, which makes the calculation difficult, with the net effect of increasing drag on the particle; and circulation can occur in droplets. The drag coefficient is discussed in depth in advanced fluid-mechanics textbooks. Other impediments to falling are collisions with walls and other particles. This leads to the development of equations for hindered settling (in contrast to free settling). The last of the factors to be considered here, Brownian motion, is random particle motion occasioned by the collision of very small particles with surrounding gas molecules or atoms. This will be treated as a separate subject but applied, if necessary, as a correction factor to the settling velocity equations.

§19.3.6 Settling Equations

To avoid having to make trial-and-error calculations for $C_D$, and to facilitate calculations for settling velocities, it is convenient to divide Figure 19.1 for spherical particles into low, high, and intermediate regions, wherein equations can be written to relate $u_t$ to $C_D$.

Low Reynolds Number Region, Stokes’ Law

Stokes’ law, $F_d = 3\pi \mu u d_p$, which applies at $N_{Re} < \approx 2$, gives $C_D = 24/N_{Re}$. Substitution into (19-5) gives the settling velocity for a spherical particle of diameter $d_p$ as

$$u_t = \frac{g d_p^2 (\rho_p - \rho_f)}{18 \mu}$$

(19-7)

This equation can be used for Reynolds numbers from 0.001 to 2, with an error for $C_D$ at the highest $N_{Re}$, of about 10%. This translates into a usually negligible 5% error in particle velocity. Note that (19-7) and the ensuing equations in this section are limited to spheres falling in a gas or liquid of low viscosity. For a listing of recent literature on particles falling through Bingham plastics and other non-Newtonian fluids, and corrections for nonspherical particles, see [11]. Small variations in the numerical constants in the above equations as well as in other equations in this section appear in the literature. The values here stem from [12].

High Reynolds Number Region, Newton’s Law

For Reynolds numbers between 500 and 200,000, the drag coefficient is almost independent of the Reynolds number, and the corresponding settling velocity and drag force for a spherical particle are, respectively, $C_D \approx 0.44$ and $F_d = (0.055)$

$$\pi d_p^2 \mu \rho_f$$

resulting in

$$u_t = 1.74 \left( \frac{d_p g (\rho_p - \rho_f)}{\rho_f} \right)^{1/2}$$

(19-8)

Intermediate Reynolds Number Region

Between the Stokes and the Reynolds regions, where $N_{Re}$ lies between 2 and 500, $C_D \approx 18.5 N_{Re}^{0.6}$, resulting in

$$u_t = 0.153 \lambda^{0.71} d_p^{1.14} \left( \frac{\rho_p - \rho_f}{\rho_f} \right)^{0.71} \left( \frac{\mu}{\rho_f} \right)^{0.29}$$

(19-9)

Cunningham Correction to Stokes’ Law

A correction to Stokes’ law is important for particles under 3 μm in diameter for settling in gases and under 0.01 μm for settling in liquids. In gases, small particles can slip between the gas molecules with less drag, resulting in a terminal velocity higher than that predicted by Stokes’ law, (19-7). This occurs when the mean free path of the gas, $\lambda$ (0.0065 μm for ambient air), is comparable to the particle diameter. The increase in terminal velocity can be predicted with the Cunningham slip correction factor, $K_m$, which is a multiplier to the Stokes settling velocity, $u_t$, given by

$$K_m = 1 + \left( \frac{\lambda}{d_p} \right) \left[ 1.644 + 0.552 \exp \left( -\frac{0.656 d_p}{\lambda} \right) \right]$$

(19-10)

For a 0.01-μm particle falling in ambient air, $K_m = 2.2$. Thus, the particle falls more than twice as fast as predicted by Stokes’ law.

Brownian Motion

Oscillatory, zigzag motion of particles whose size falls in the 0.1–0.001-μm range was first observed in 1826 by the British botanist Robert Brown. It was the first visual confirmation of the correctness of the kinetic theory of matter, which predicted that this motion is due to unbalanced impacts of molecules or atoms on particles. Einstein [13] was the first to obtain the following theoretical expression for the average distance $\Delta x$ moved through by a particle of radius $r$ in a liquid of viscosity $\mu$ during time $t$, where $N_A$ is Avogadro’s number and $T$ is absolute temperature. There is a corresponding equation for the rotary movement.

$$(\Delta x)^2 = RT t / 3 \pi \mu N_A r$$

(19-11)

Particles larger than 2–3 μm are collected by inertial impaction and direct interception, but for smaller particles, Brownian movement becomes important. The displacements due to Brownian movement for water droplets in air have been measured by Brink [14] and are given in Table 19.6. Because of this motion, submicron particles, given enough time, will coagulate. In general, in fiber and other types of fine-particle mist collectors, where the gas
velocity is less than 0.075–0.20 m/s, Brownian movement is the controlling mechanism for particle collection; however, the design techniques combine all hydrodynamic mechanisms into some type of an empirical correlation based on experimental data.

Brownian motion is superimposed on the particle velocity, and it lowers the efficiency of capture devices that are based on collisions of particles with fibers because small particles, at very low velocities, will follow the streamlines around the fiber collectors.

Criteria for Settling Equations

Although the range of applicability of the above settling equations has been stated, a commonly used concept is to use a single criterion based on the highest Reynolds number for which the equation applies, which for Stokes’ law is 2. The criteria is based on a general procedure used by McCabe et al. [15] and Carpenter [16] that eliminates the terminal-velocity factor, \( u_t \), from the Reynolds number by substituting one of the settling equations. This results in an empirical equation,

\[
K_c = 34.81d_p \left[ \left( \frac{\rho_f}{\rho_p} \right) \left( \frac{\rho_f - \rho_p}{\rho_p^2} \right) \right]^{1/3} \quad (19-12)
\]

where the constants are:

\[
\begin{array}{ccc}
\text{Law} & b & n \\
\hline
\text{Stokes} & 24 & 1.0 \\
\text{Intermediate} & 18.5 & 0.6 \\
\text{Newton} & 0.44 & 0
\end{array}
\]

**Hindered Settling**

The settling-velocity equations apply to single particles and predict higher settling velocities than are observed when the concentrations of particles are high enough that settling is hindered by particle–particle collisions. Various approaches for correcting terminal velocities for hindered settling appear in the literature; the one used here is due to Carpenter [16]. For a spherical particle of uniform size,

\[
u_{sh} = u_t (1 - \phi_{\text{particles}})^a \quad (19-14)
\]

where \( u_{sh} \) = hindered settling velocity, \( \phi_{\text{particles}} \) = the volume fraction of particles, and \( a \) = an exponent whose value is given in Table 19.8.

**EXAMPLE 19.4 Settling of Particles.**

For a particle 0.01 inch in diameter, determine (a) the proper equation to use for the settling velocity, (b) the terminal (unhindered) velocity, (c) the hindered settling velocity, and (d) the velocity in a centrifugal separator where the acceleration is 30 g. The pertinent data are: \( \rho_f = 0.08 \text{ lbm/ft}^3 \), \( \mu_f = 13.44 \times 10^{-6} \text{ lbm/ft-s} = 0.02 \text{ cP} \), \( \rho_p = 500 \text{ lbm/ft}^3 \), and \( \phi_{\text{particles}} = 0.1 \).

**Solution**

(a) and (b) Solving (19-12),

\[
K_c = 34.81(0.01) \left[ \left( \frac{0.08(500 - 0.08)}{(0.02)^2} \right) \right]^{1/3} = 16.16
\]
For \( K_c = 16.16 \) in Table 19.7, the settling velocity is in the intermediate range, so \( b = 18.5 \) and \( n = 0.6 \). Using (19-13) for the settling velocity,

\[
\begin{align*}
  u_t &= \frac{4}{3} (32.2) (0.01/12)^{0.6} (5000 - 0.08) / \\
  &= 3 (18.5) (13.44 \times 10^{-6})^{0.4} (0.08^{0.4})^{1/4} = 11.78 \text{ ft/s}
\end{align*}
\]

Examination of (19-17) shows that the separation can be sharpened by choosing a fluid that has a density close to that of one of the particles. A liquid-phase density can be altered by adding a thicker or very fine particles that do not settle. Density adjustment is also the basis for separating enzymes and other biological systems by aqueous two-phase extraction. For this application, centrifuges are used [17].

**EXAMPLE 19.5 Separation of Particles by Classification.**

A mixture of particles A and B is to be separated by classification using water. The size range for both A and B is between 7 and 70 \( \mu \text{m} \), with \( \rho_A = 8 \ g/\text{cm}^3 \) and \( \rho_B = 2.75 \ g/\text{cm}^3 \). Assume unhindered settling and a water viscosity of 1.0 \( \mu \text{P} \) (0.01 poise). (a) What velocity will give a pure A product? (b) What is the size of the largest A particle swept out with the B particles?

**Solution**

(a) Since A will settle faster than B, the water velocity must be larger than the settling velocity of the largest B particle. Assuming that \( u_t \) of the largest B particle is in the Stokes’ settling domain, (19-7), with CGS units, gives

\[
  u_t = 980.7 (0.007)^2 (2.75 - 1)/18 (0.01) = 0.468 \text{ cm/s}
\]

The Reynolds number, \( N_{Re} = (0.007)(0.468)(1)/0.01 = 0.33 \), which is in the Stokes’ law region, as assumed.

(b) It is necessary to calculate the size of the heavier A particle that settles at 0.468 cm/s. From a rearrangement of (19-7),

\[
  d_A = \left[ \frac{18 \mu u_t}{g (\rho_A - \rho_f)} \right]^{1/2} = \left[ \frac{18(0.468)(0.01)}{980.7(8 - 1)} \right]^{1/2} = 0.0035 \text{ cm}
\]

Thus, any A particle smaller than 35 \( \mu \text{m} \) will be swept out along with all the B particles.

**§19.3.8 Gravity Decanter**

The design method suggested here for a liquid-liquid separation is due to Schweitzer [18], as used by Coker [12].

**EXAMPLE 19.6 Separation of Oil from Water by Settling.**

A decanter to separate oil from water is needed. The oil flow is 8,500 lb/hr, and the water rate is 42,000 lb/hr. It is anticipated that there will be oil droplets in the water layer. Obtain the dimensions of the horizontal decanter. The tank will have an \( L/D \) (length-to-diameter) ratio of 5. Ignore the hindered settling effect. The following nomenclature and data apply: \( u_t \) = oil-droplet terminal velocity, \( \text{ft/s} \); \( g \) = acceleration of gravity, 32.2 \( \text{ft/s}^2 \); \( dp \) = oil-droplet diameter, assumed uniform at 150 \( \mu \text{m} \) (0.00049 ft); \( \rho_p \) = oil density, 56 lb/ft\(^3\); \( \rho_f \) = fluid density, 62.4 lb/ft\(^3\); \( \mu_f \) = fluid viscosity, 0.71 \( cP \) or 4.77 \( \mu \text{P} \); \( \mu_{oil} \) = oil viscosity, 9.5 \( cP \) or 63.84 \( \mu \text{P} \); \( Q_{oil} = 8,500/(56)(3,600) = 0.0422 \text{ ft}^3/\text{s} \); and \( Q_{water} = 42,000/(62.4)(3,600) = 0.1873 \text{ ft}^3/\text{s} \).
§19.4 Design of Solid–Liquid Cake-Filtration Devices Based on Pressure Gradients

Pressure-filtration devices consist of a cloth or mesh barrier (the medium) that retains suspended solids (the cake), while allowing the fluid in which the solids are suspended (the filtrate) to pass through. As shown in Figure 19.21, it is customary to treat the pressure drops through the cake and the medium as separate entities. Filtration models in this chapter and (14-81) are based on Darcy’s law, developed in 1855 to describe the flow of water through sand beds. In his experiments he found the flow rate to be proportional to the pressure drop, indicating laminar flow, which is also the case for cake filtration when Reynolds numbers are below one and inertial effects are negligible. As has been pointed out by Wakeman and others [7], Darcy did not include viscosity in his original equation, which, with viscosity for application to filtration, is

\[ J = \frac{k}{\mu} \frac{dP}{dz} \]  

(19-18)

where \( dP \) is the pressure drop through thickness \( dz \) of a medium of permeability \( k \) and \( J = u \) is the fluid velocity (volume flow/unit filter area). For cake filtration, it is customary to replace the permeability, \( k \), with \( \alpha \), the specific cake resistance, and \( dP/dz \) with \( dP/dW \), where \( W \) is the mass of the dry filter cake per unit filter area and \( dW \) and \( dz \) are related by

\[ dW = \rho_c (1 - \epsilon) dz \]  

(19-19)

where \( \epsilon \) is the fraction of voids in the filter cake and, thus, is a measure of the volume of flow paths through the medium. Unfortunately, for filter cakes, the complexity of their structure, and their dependence on pressure, preclude direct calculation by either \( \epsilon \) or \( \alpha \) from scanning-electron micrographs or other means. Nevertheless, Kozeny, in 1927, and Carman, in 1938, developed a theoretical flow model based on pores being replaced by a bundle of capillary tubes whose orientation is at 45° to the surface. Their equation is based on the Poiseuille equation for laminar flow through a straight capillary, but with the straight capillary being replaced by more complex geometric constructs. §14.3 and 6.8 contain expositions on this subject as it applies to flows of liquids through membranes and packed beds. The Kozeny–Carman equations have limited applicability to cake filtration because \( \epsilon \) and \( \alpha \) must be evaluated experimentally. A more empirical and widely used approach to finding a relationship between process variables in filtration is to consider the two pressure drops in Figure 19.21, one through the medium and the other through the cake. Denoting the medium resistance to flow by \( R_m \) and the cake resistance to flow as \( R_c \), Darcy’s law, (19-18), can be applied to each resistance,

\[ u = (P - P_i)/\mu R_m = (P_i - P_f)/\mu R_{cm} \]  

(19-20)

Letting the total pressure across the cake and medium \( \Delta P = (P - P_a) \), \( V \) = volume of filtrate, \( A_c \) = cake area, and

Solution

Although \( Q_{oil} \ll Q_{water} \), it is best to make sure that oil is the dispersed phase. The criteria suggested by Schweitzer [18] are based on a parameter, \( \theta \), in terms of light, \( l \), and heavy, \( h \), phases:

\[ \theta = \frac{(Q_l/Q_h)\rho_l \mu_h}{\rho_h \mu_l}^{0.3} \]  

(1)

where

<table>
<thead>
<tr>
<th>( \theta )</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0.3</td>
<td>Light phase always dispersed</td>
</tr>
<tr>
<td>0.3–0.5</td>
<td>Light phase probably dispersed</td>
</tr>
<tr>
<td>0.5–2.0</td>
<td>Phase inversion probable</td>
</tr>
<tr>
<td>2.0–3.3</td>
<td>Heavy phase probably dispersed</td>
</tr>
<tr>
<td>&gt;3.3</td>
<td>Heavy phase dispersed</td>
</tr>
</tbody>
</table>

Applying (1),

\[ \theta = 0.0422(0.1873) \left( \frac{(56)(4.77 \times 10^{-4})}{(62.3)(63.84 \times 10^{-4})} \right)^{0.3} = 0.10 \]

Clearly, oil will be the dispersed phase. Next it is necessary to decide which settling law applies, so \( K_c \) is calculated using (19-12), with AE units, and substituting the absolute density difference for \( (\rho_o - \rho) \):

\[ K_c = 34.8(0.00049) \left[ (62.4)(6.4)/(0.71) \right]^{1/3} = 0.128 \]

With reference to Table 19.7, it is seen that \( K_c \) is in the Stokes’ law range.

Since turbulence in a gravity settler is undesirable, it is also necessary to check the Reynolds number of the fluid after the vessel dimensions are established. By the criteria in Table 19.7, \( N_{Re} \) should be < 2.

By Stokes’ law, (19-7), the settling velocity (in this case, the rise velocity of the oil droplets) is

\[ u_r = \frac{32.2(0.00049)^2(56 - 62.4)}{18(4.77 \times 10^{-4})} = -0.0058 \text{ ft/s} \]

The negative value arises because the oil droplets rise rather than settle. It is now possible to obtain the vessel dimensions. Assuming that the length of the vessel is five times the diameter, \( L/D = 5 \), and that the width of the interface, which is not at the top, is \( 0.8 D \), \( D = 2.84 \text{ ft} \), and \( L = (5)(2.84) = 14.2 \text{ ft} \). For additional design calculations to establish Reynolds numbers and specifications for this separator, see [12].
\[ u = (dV/dt)(1/A_c) \]  
Combining with (19-20) gives  
\[ dV/dt = \Delta P A_c / (\mu (R_m + R_c)) \]  
(19-21)

which states that \( dV/dt \) is directly proportional to \( A_c \) and \( \Delta P \), and inversely proportional to the filtrate viscosity, \( \mu \), and the sum of the resistances of the cake and medium. Usually, \( R_m \) is much smaller than \( R_c \) after the cake begins to build up. When pressure is in AE units, the RHS must be multiplied by the gravitational constant, \( g_c \); \( R_c \) and \( R_m \) have dimensions of reciprocal length.

As filtration progresses, cake thickness, filtrate volume, and resistance to flow increase, but \( R_m \) is assumed to remain constant. \( W \), the weight of the dry cake, is related to \( V \), filtrate volume, and \( c_F \), the dry cake mass per unit volume of filtrate, by \( W = c_F V \). However, care must be exercised when applying this formula because the cake is wet, and then dried, so \( c_F \) will have different values depending on whether wet or dry cake masses are used. It now becomes useful to replace \( R_c \) by \( \alpha \), the specific cake resistance, which replaces \( k \) in the original Darcy equation, (19-18), where now \( R_c = \alpha W/A_c = \alpha c_F V/A_c \). Thus, if length is in ft, \( R_c \) has units of 1/ft and \( \alpha \) has units of hr*ft/ft because the compressibility has been multiplied by \( g_c \) for dimensional consistency [15, 19]. For SI units, \( \alpha \) has dimensions of m/kg. Substituting the definition of \( \alpha \) into (19-21),

\[ \frac{d(V/A_c)}{dt} = \frac{\Delta P}{\mu [R_m + \alpha c_F (V/A_c)]} \]  
(19-22)

It is common to consider the application of (19-22) to two regimes of filtration: constant-pressure and constant-flow rate.

**§19.4.1 Constant-Pressure Filtration**

Assuming the filtration area is constant and the pressure drop is constant, (19-22) can be integrated from \( V = 0 \) to \( V = V \) for \( t = 0 \) to \( t = t \) to yield the constant-pressure form of what was termed the Ruth equation in §14.3.1, and which was developed in 1933 [20]:

\[ V^2 + 2V V_o = K t \quad \text{or} \quad t/V = (V + 2V_o)/K \]  
(19-23)

where \( V_o = R_m A_c / \alpha c_F \) and \( K = 2A_c^2 \Delta P / \alpha c_F \mu \).

It is well to consider what kind of a pump can deliver a slurry to a filtration unit at constant pressure. Such a pump is certainly not a positive displacement pump, because it operates at constant flow rate. Centrifugal pumps are sold with performance charts (characteristic curves) that display their flow rate as a function of pump pressure or head, so it is possible to devise a pump control system that forces a centrifugal pump, up to a point, to maintain a constant pressure even though the flow diminishes. If the pump is not controlled, it will maintain an output flow and pressure that follow the characteristic curve supplied by the manufacturer.

In practice, regardless of what type of filtration device is used, the cake will be wet, and if it is the final product, it must be dried before being sold. Often before drying, which is energy-intensive, the cake is subjected to expression to wring out excess moisture. Predrying devices include machines that are vice-like presses, centrifugal separators like a laundry dryer without a heater, or inflatable diaphragms inserted between frames of a plate-and-frame filter. Frequently, the filtrate imbibed in the filter cake contains water-soluble impurities, which must be washed out of the cake prior to expression and final drying. The optimal economics is to use the filtration apparatus to also conduct the water wash and the expression so that, if necessary, a “wash cycle” and time for expression are appended to the filtration cycle, and the throughput rate for a filtration system is obtained by dividing the total throughput by the sum of the required wash, expression, and filtration times. Once the \( V_o \) and \( K \) constants are obtained, the Ruth equation can be used to obtain either wash or filtration rates and filter areas.

When the constants \( V_o \) and \( K \) are evaluated from constant-pressure laboratory or pilot-plant data, (19-22) can be used to model large-scale units operating with the same feed, concentration of filter aids (if any), and pressure drops. For example, (19-23) can be modified to model a continuously rotating drum filter operating at constant speed of \( n \) rpm, where \( 0 \) is the fraction of the drum immersed in the slurry tank, \( V/n \) represents the filtrate volume filtered in one revolution, and \( A' \) is the drum area. The modified equation is

\[ (V'/n)^2 + 2(V'/n)(V_o) = K(0/n) \]  
(19-24)

If the resistance of the medium is negligible in comparison to the resistance of the cake, \( V_o = 0 \) and (19-1) becomes

\[ \text{Volume of filtrate per unit time} = V'n = A' \left[ \frac{2n(\Delta P)}{\alpha c_F \mu} \right]^{1/2} \]  
(19-25)

As discussed in §14.8, in many applications, \( \alpha \), the specific resistance of the cake, is a function of the pressure drop across the cake because the filter cake is compressible. This is particularly true for bacteria and other “soft” cakes, where an increase in pressure does not, as predicted by (19-22), produce a directly proportional increase in the volume of filtrate and cake. In that case, an adjustment to all of the above equations that contain \( \alpha \) should be made by relating the pressure difference to the cake compressibility by an empirical equation. Table 19.9 [21, 22] lists cake compressibility factors for several inorganic filter cakes for the equation

\[ \alpha = \alpha' \left( \frac{\Delta P}{s} \right)^s \]  
(19-26)

where \( \Delta P \) is in psi. Note that in the table, \( \alpha' \) varies by a factor of 10,000 and \( s \) varies from 0.2664 to 1.01.

The constant \( s \), which is zero for an incompressible cake, must be evaluated from experiments in which the filtration pressure is varied. All filtration equations should be modified

<table>
<thead>
<tr>
<th>Substance</th>
<th>( \alpha' \times 10^{-10} ), m/kg</th>
<th>Exponent ( s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium carbonate</td>
<td>1.604</td>
<td>0.2664</td>
</tr>
<tr>
<td>Kaolin, Hong Kong</td>
<td>101</td>
<td>0.33</td>
</tr>
<tr>
<td>Solkofloc</td>
<td>0.0024</td>
<td>1.01</td>
</tr>
<tr>
<td>Talc</td>
<td>8.66</td>
<td>0.51</td>
</tr>
<tr>
<td>Titanium dioxide</td>
<td>32</td>
<td>0.32</td>
</tr>
<tr>
<td>Zinc sulfide</td>
<td>14</td>
<td>0.69</td>
</tr>
</tbody>
</table>
by substituting (19-26) for \(\alpha\) when the filter cake is compressible. Modified equations and examples can be found in [21]. The wide range in values for \(s\) and \(\alpha'\) underscores the need for experimental data prior to undertaking a new design. Reliable predictive equations are not available.

Tables of cake compressibility in the literature also often contain values for \(e\), the cake void fraction. If sample calculations are not provided, it is best to consult the original article to determine how the \(\alpha\) and \(e\) were calculated. If separately, then \(\alpha\) can be used with (19-23) and similar equations that do not require void fractions. The values of \(e\) can then be used to obtain cake properties such as particle surface area and to calculate an accurate cake thickness, as will be shown in Example 19.8. Sometimes, however, the \(\epsilon\) and \(\alpha\) are calculated simultaneously by curve fits, so they are interrelated, and care must be taken in applying the values. In either case, it is always worthwhile to consult the original journal references unless sample calculations are offered. Another consideration is that these “constants” are pressure dependent and represent average values over a range of pressure, so unless this range is reported, nothing is known with certainty because extrapolations should not be made.

In Examples 19.7 and 19.8, it will be seen that \(\alpha\) and \(e\) are both functions of pressure. According to the laws of Darcy and Kozeny, the hydraulic pressure gradient should be linear, and when it is not, it is because of substantial variations in \(\alpha\) and \(e\) through the cake. The more compressible the cake, the larger the changes. It has been inferred from experiments that, for cubic packed, hard spheres, there is no change in void fraction through the cake, but for highly compressible latex slurries, the flow area is reduced from 5% to 50% from the top of the cake to the surface of the medium. In that case, the solid actually flows through the medium as it replaces the fluid in the voids at a velocity that can be 19–50% of the liquid velocity.

**EXAMPLE 19.7 Design of a Filtration System.**

A process transmittal from R&D to the engineering department requests that a filtration system be designed based on information from three laboratory filtrations conducted at constant pressure as follows:

<table>
<thead>
<tr>
<th>Filtrate Volume (L)</th>
<th>Test 1, (\Delta P = 5.5) psi</th>
<th>Test 2, (\Delta P = 18) psi</th>
<th>Test 3, (\Delta P = 53) psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t/V, s/L)</td>
<td>(t, s)</td>
<td>(t/V, s/L)</td>
<td>(t, s)</td>
</tr>
<tr>
<td>0 (extrapolated)</td>
<td>27</td>
<td>5</td>
<td>38</td>
</tr>
<tr>
<td>0.5</td>
<td>38</td>
<td>25</td>
<td>12.5</td>
</tr>
<tr>
<td>1</td>
<td>38</td>
<td>28</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>48</td>
<td>36</td>
<td>12.5</td>
</tr>
<tr>
<td>3</td>
<td>59</td>
<td>42</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>70</td>
<td>51</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>—</td>
<td>58</td>
<td>26</td>
</tr>
<tr>
<td>6</td>
<td>—</td>
<td>66</td>
<td>30</td>
</tr>
</tbody>
</table>

It is reported that the filter area was 0.75 ft\(^2\), \(\mu = 6 \times 10^{-3}\) lbm/ft/s, cake density is 200 lb/ft\(^3\), and \(c_F = 1.5\) lb/ft\(^3\). (a) Obtain values for constants \(V_0\) and \(K\) in (19-23) and specific cake resistance \(\alpha\), and \(R_m\) for each run. (b) Use the data to obtain the cake compressibility factor, \(\alpha'\), and \(s\) in (19-1). (c) The data will be used to size a production unit that will process 300 ft\(^3\) of filtrate, with a filtration time of one hour for each cycle. If a plate-and-frame filter press is used, what filter area will be required if the anticipated pressure drop is 5.5 psi? (d) A rotary-drum vacuum filter is available at the plant. The fraction of the drum area submerged is 0.30, and the rotation speed is 10 rph. The drum is 6 ft in diameter and 10 ft wide, and the system is expected to run at \(\Delta P = 5.5\) psi. Is this device suitable for the application?

**Solution**

Inspection of the data reveals that, as expected for constant-pressure runs, the rate of filtration decreases with time because the cake thickness increases. That the rate is linear can be deduced from the fact that the data for each of the three test runs, after a short time, can be plotted as straight lines, as shown in Figure 19.22. This verifies the mathematical model, (19-23), which has a slope of \(1/K\) and an intercept of \(2V_0/K\) on a plot of \(t/V\) versus \(V\). The data points below 1 L were neglected and the intercept was obtained by extrapolation because often there is a brief, higher constant-rate period before the cake starts to build up. If the specific cake resistance is a function of pressure, this can be ascertained by calculating \(\alpha\) for each of the three runs, which were at different pressures.

Once \(V_0\) and \(K\) are known, \(R_m\) and \(\alpha\) are obtained from their defining equations below (19-23). Another way of solving the problem is to use any two of the data points from a given run, substitute them into (19-23), and solve the two equations simultaneously for \(V_0\) and \(K\). However, this method is not as reliable as making a plot and fitting the best line through all five data points because the two points chosen may be unrepresentative. Using AE units, calculations are illustrated for Test 1, using the best line through the data in Figure 19.22.

(a) For Test 1: \(K = 1\) slope = \((4 - 1)/(70 - 38) = 0.0938\) L\(^2\)/s = \(1.17 \times 10^{-4}\) ft\(^3\)/s

\[
\text{Intercept} = 27 \text{ s/L} = 764 \text{ s/ft}^3
\]

Using the equations just below (19-23) to obtain \(V_0\) and \(R_m\):

\[
\text{Intercept} = 2V_0/K. \text{ Therefore,}
\]

\[
V_0 = (764)(1.17 \times 10^{-4})/2 = 0.045 \text{ ft}^3
\]

\[
R_m = (\Delta P/\mu)(\text{Intercept}) = (0.75)/[5.5/(144)]/[764/(32.2)]/6 \times 10^{-4} = 2.44 \times 10^{10} \text{ ft}^3/\text{lbm}
\]

\[
\alpha = R_m/\sqrt{V_0 c_F} = 2.44 \times 10^{10}(0.75)/[(0.045)(1.5) = 2.71 \
\times 10^{11} \text{ ft}^3/\text{lbm}
\]
Similarly, the values for Test 2 and Test 3 were calculated and are listed in the following summary:

<table>
<thead>
<tr>
<th></th>
<th>Test 1</th>
<th>Test 2</th>
<th>Test 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( V_o ), ft³</td>
<td>( V_o ), ft³</td>
<td>( V_o ), ft³</td>
</tr>
<tr>
<td>1</td>
<td>0.045</td>
<td>0.048</td>
<td>0.021</td>
</tr>
<tr>
<td>( K_o ), ( \text{ft}^3/\text{min} )</td>
<td>( 1.17 \times 10^{-4} )</td>
<td>( 1.62 \times 10^{-4} )</td>
<td>( 4.61 \times 10^{-4} )</td>
</tr>
<tr>
<td>( \alpha ), ( \text{ft}^{-1} )</td>
<td>( 2.71 \times 10^{-1} )</td>
<td>( 6.45 \times 10^{-1} )</td>
<td>( 10.35 \times 10^{-1} )</td>
</tr>
<tr>
<td>( R_m ), ( \text{ft} )</td>
<td>( 2.44 \times 10^{0} )</td>
<td>( 5.90 \times 10^{0} )</td>
<td>( 4.35 \times 10^{0} )</td>
</tr>
</tbody>
</table>

(b) All \( \alpha \) values listed above are plotted against pressure drop in Figure 19.23. A least-squares fit of the data using Equation (19-1), \( \alpha = \alpha_i(\Delta P)^{\beta} \), gives \( \alpha' = 1.04 \times 10^{13} \) and \( \beta = 0.59 \).

(c) From part (a), for \( \Delta P = 5.5 \text{ psi} \), \( R_m = 2.44 \times 10^{10} \text{ ft}^{-1} \), and \( \alpha = 2.71 \times 10^{11} \text{ ft}^{-1} \text{ lb} \text{ filtrate/ft}^2 \text{ ft} \).

Using (19-23), \( (300)(300) + (2)(300)V_o = Kt \).

\[
V_o = \frac{R_m A_f}{\alpha c_F} = 2.44 \times 10^{10} A_f / [(2.71 \times 10^{11})(1/5)]
\]

\[= 0.0600 A_f \text{ ft}^3 \text{ with } A_f \text{ in ft}^2 \]

\[
K = 2A_f^2 \Delta P_{\text{g}} / \alpha c_F u = 2A_f^2 (5.5)(144)/32.2 / (2.71 \times 10^{11})(1.5)(6 \times 10^{-4}) = 2.1 \times 10^{-4} A_f^2 \text{ ft}^3/\text{sec}
\]

with \( A_f \) in \( \text{ft}^2 \)

Time, \( t = 1 \text{ hour} = 3,600 \text{ s} \)

Therefore, (19-23) becomes 90,000 + 600(0.0600)A, = 2.1 \times 10^{-4} A_f^2 (3.600).

Solving for the positive root, \( A_f = 370 \text{ ft}^2 \).

(d) Assume the same type of filter cloth is used on the large filter.

Area of drum = (perimeter)(width) = (3.14)(6)(10) = 188.4 \text{ ft}^2

Available area for filtration per revolution = (0.3)(188.4) = 56.5 \text{ ft}^2

Time per rotation = 1/10 = 0.1 \text{ h} = 360 \text{ s}

Time for filtration per rotation = 0.3(360) = 108 \text{ s}

By interpolation of the test at \( \Delta P = 5.5 \text{ psi} \) for 108 s, get 2.18 L of filtrate/revolution. Therefore, for 56.5 \text{ ft}^2 of the drum, get 2.18(56.5/0.75) = 164 \text{ L of filtrate/revolution}, or 164(0.0353) = 5.8 \text{ ft}^3 of filtrate/revolution.

At 10 rph, the drum filter can process (10)(5.8) = 58 \text{ ft}^3 of filtrate/\text{h}. So the existing rotary-drum filter is inadequate.

**EXAMPLE 19.8 Selection of a Filter from Lab Data.**

The characteristics of an aqueous slurry at 68°F are being investigated in a laboratory apparatus to determine what class of filter equipment would be suitable. The mass fraction of solids in the slurry, \( x_r \), is 0.01, and their specific gravity is 2.67. Laboratory runs were made at constant pressure drops of 10, 20, 35, and 50 psi, with the data at 10 psi shown in the table below, and data for the other runs plotted in Figure 19.24, where \( V/A \) is the filtrate volume flow rate divided by the filter area. The filter area is 0.01 \text{ ft}^2, and \( x_r \), the weight fractions of moisture in the cakes, were 0.403, 0.431, 0.455, and 0.470, respectively, as measured after each run. Determine cake thicknesses at 30 minutes and average cake porosities.

<table>
<thead>
<tr>
<th></th>
<th>Experimental Data for 10 psi Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t ), min</td>
<td>( V ), ml</td>
</tr>
<tr>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>42.5</td>
</tr>
<tr>
<td>5</td>
<td>59.0</td>
</tr>
<tr>
<td>10</td>
<td>96.0</td>
</tr>
<tr>
<td>15</td>
<td>120.0</td>
</tr>
<tr>
<td>20</td>
<td>143.0</td>
</tr>
<tr>
<td>25</td>
<td>165.0</td>
</tr>
<tr>
<td>30</td>
<td>181.0</td>
</tr>
</tbody>
</table>

**Solution**

The experimental data above and the plot in Figure 19.24 were, as will be shown, used to calculate the values in the table below, where \( c_F \) is the lb dry cake/ft³ of filtrate, \( \alpha \) is the cake compressibility, and \( R_m \) is the medium resistance.

![Figure 19.24 Experimental filtration data for Example 19.8.](image-url)


<table>
<thead>
<tr>
<th>( \Delta P ), psi</th>
<th>( c_F ), lb/ft(^3)</th>
<th>( \epsilon ), void fraction</th>
<th>( L ), cake thickness, inch</th>
<th>Slope ( \times 10^{-3} )</th>
<th>Intercept ( \times 10^{-3} )</th>
<th>( \alpha \times 10^{-11} ), ft/lb</th>
<th>( R_m \times 10^{-10} ), ft(^{-1} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.640</td>
<td>0.798</td>
<td>0.144</td>
<td>3.252</td>
<td>0.72</td>
<td>6.99</td>
<td>4.97</td>
</tr>
<tr>
<td>20</td>
<td>0.639</td>
<td>0.779</td>
<td>0.180</td>
<td>1.946</td>
<td>0.370</td>
<td>8.60</td>
<td>5.10</td>
</tr>
<tr>
<td>35</td>
<td>0.638</td>
<td>0.762</td>
<td>0.210</td>
<td>1.314</td>
<td>0.200</td>
<td>10.17</td>
<td>4.82</td>
</tr>
<tr>
<td>50</td>
<td>0.638</td>
<td>0.750</td>
<td>0.231</td>
<td>1.025</td>
<td>0.140</td>
<td>11.32</td>
<td>4.83</td>
</tr>
</tbody>
</table>

The slope and intercept were used to obtain values for \( \alpha \) and \( R_m \) as in Example 19.7. To obtain \( \epsilon \), the void fraction (porosity) of the cake and the thickness of the cake, the following equations apply, where \( W/A \) = mass of dry cake/unit filter area, \( x_c \) = mass-fraction solids in the cake, \( V/A \) = volume filtrate/unit filter area, \( \rho_f \) = filtrate density, \( \rho_t \) = the true density of the solids in the cake, \( L \) = cake thickness, and \( c_F \) = mass of dry cake/volume of filtrate.

\[
(W/A) = c_F(V/A) 
\]

(1)

\[
(W/A) = \rho_f(1 - \epsilon_{avg})L 
\]

(2)

For a unit volume of cake, \( x_c \) is given by

\[
x_c = \frac{\rho_f(1 - \epsilon_{avg})}{\rho_f(1 - \epsilon_{avg}) + \rho_t \epsilon_{avg}} 
\]

(3)

Equation (3) can be solved for the porosity, using \( x_c = 0.403 \), \( \rho_f = 2.67(62.4) \text{ lb/ft}^3 \), and \( \rho_t = 62.4 \text{ lb/ft}^3 \):

\[ 0.403 = \frac{(62.4)(2.67)(1 - \epsilon_{avg})}{(62.4)(2.67)(1 - \epsilon_{avg}) + 62.4 \epsilon_{avg}} \]

which yields \( \epsilon_{avg} = 0.798 \). For a filtering time of 30 min, \( V/A = 0.639 \text{ ft} \). From (1), the corresponding \( W/A = 0.640(0.639) = 0.409 \text{ lb/ft}^3 \). Solving (2) gives

\[
L = \frac{W/A}{\rho_f(1 - \epsilon_{avg})} = \frac{0.409}{\frac{(62.4)(2.67)(1 - 0.798)}{2.67}} = 0.012 \text{ ft} = 0.146 \text{ in.} 
\]

From the above table of calculated values for all runs, there is a fairly strong variation of \( \alpha \) with pressure, and some dependence of \( \epsilon \).

Using the method of Example 19.7 with (19-26), \( \alpha = 3.50 \times 10^{11} \text{ (\Delta P)^0.3} \) and, similarly, \((1 - \epsilon) = (0.15)(\Delta P)^{0.13}\). There is no numerical or theoretical relationship that links \( \epsilon \) to \( \alpha \) for compressible cakes. For incompressible cakes, where the Kozeny–Carman formulation is valid and when the cake particles are spherical of diameter \( d_p \):

\[
\alpha = 150 \left( \frac{1 - \epsilon}{\rho_f d_p^2 \epsilon^3} \right) 
\]

The calculated cake thicknesses are small for a filtration time of 30 minutes. For a rotary-drum vacuum filter with 30% submergence, the rate of rotation would be only 0.01 rpm, which is too low. Either centrifugation or pressure filtration is required. Another point to note is that the analytical equations for compressibility and void fractions as a function of pressure should not be extrapolated.

### §19.4.2 Constant-Rate Filtration

In a plate-and-frame filter or a pressure leaf filter, where centrifugal pumps are used, the early stages of filtration are frequently at a reasonably constant rate; then, as the cake builds up, the ability of the pump to develop pressure becomes the limiting factor and the process continues at constant pressure and a falling rate. For constant \( dV/dt \), (19-23) becomes

\[
\frac{V/A_c}{t} = \frac{\Delta P(t)}{\mu[R_m + \alpha c_F(V/A_c)]} 
\]

(19-27)

Rearranging (19-27) after substituting \( u = V/t \), the superficial velocity of the filtrate through the cake, the variation of the pressure drop with time is

\[
\Delta P = au^2 + bu 
\]

(19-28)

where

\[
a = \alpha c_F \mu/A_c^3 
\]

(19-29)

\[
b = R_m \mu/A_c 
\]

(19-30)

Since for a constant rate of filtration, \( u \) must be constant, (19-28) defines a straight line on a plot of \( \Delta P \) versus \( t \), as was shown in Example 14.8.

### §19.4.3 Variable-Rate Filtration

The most realistic, and in many respects the simplest, filtration scenario is when the flow and pressure both vary, and the filtration rate varies in accordance with the pump characteristic curve provided by the pump manufacturer. Figure 19.25 shows such a curve. The following example, adapted from Svarovsky [23], demonstrates the procedure.

**Figure 19.25** Pump characteristic curve for Example 19.9.
EXAMPLE 19.9 Filtration Time in a Plate-and-Frame Filter.

Tests conducted on a laboratory plate-and-frame filter produced the data given below. Determine the time required to process 50 m$^3$ of the same filtrate in a filter press with an area of 50 m$^2$, using the same cloth and filter aid as the laboratory unit.

Data:  $\rho_f = 2.710$ kg/m$^3$; medium resistance, $R_m = 6.462 \times 10^{10}$ m$^2$/kg; filtrate viscosity, $\mu = 2.78 \times 10^{-3}$ N·s/m$^2$; $c_F = 10.037$ kg/m$^3$; $\alpha = 1.069 \times 10^{11}$ m/kg.

Solution

The pump characteristic curve, Figure 19.25, shows the pump discharge pressure, as a function of volumetric flow rate through the pump, $Q$. Assume the flow rate is the filtrate, where $Q = dV/dt$. The time required for a volume of filtrate, $V$, is

$$ t = \int_0^V \frac{dV}{Q} $$

which can be numerically integrated as follows. Assume the $\Delta P$ across the filter medium and cake in bar = the discharge pressure of the pump in barg. Rearrange the Darcy equation, (19-22), so that $V$ is a function of $Q$:

$$ Q = A_c \Delta P/\mu[R_m + \mu_c CF(V/A_c)] $$

Solving for $V$,

$$ V = \frac{A_c}{\mu c_F} \left( \frac{A_c \Delta P}{Q} - \mu R_m \right) $$

Thus, using SI units,

$$ V = \frac{50}{2.78 \times 10^{-3}(1.069 \times 10^{11})(10.037)} \times \left[ \frac{50(\Delta P)}{Q} - 2.78 \times 10^{-7}(6.462 \times 10^{10}) \right] $$

Using the pump characteristic curve of Figure 19.25, tabulate $Q$, $\Delta P$, $V$ from (4), and $1/Q$ starting from $Q = 45$ m$^3$/h and marching down in increments of 5 m$^3$/h. Then plot $1/Q$ versus $V$ until it just exceeds 50 m$^3$/h. From (1), by graphical integration, the area under the curve from $V = 0$ to 50 m$^3$/h, as shown in Figure 19.26, is equal to the filtration time.

Graphical integration gives 1.5 h.

<table>
<thead>
<tr>
<th>$Q$, m$^3$/h</th>
<th>$\Delta P \times 10^{-5}$, N/m$^2$</th>
<th>$V$, m$^3$</th>
<th>$1/Q$, s/m$^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>0.2</td>
<td>0.72</td>
<td>80</td>
</tr>
<tr>
<td>40</td>
<td>0.75</td>
<td>12.71</td>
<td>90</td>
</tr>
<tr>
<td>35</td>
<td>1.15</td>
<td>24.53</td>
<td>103</td>
</tr>
<tr>
<td>30</td>
<td>1.4</td>
<td>36.10</td>
<td>120</td>
</tr>
<tr>
<td>25</td>
<td>1.6</td>
<td>50.62</td>
<td>144</td>
</tr>
<tr>
<td>20</td>
<td>1.75</td>
<td>70.31</td>
<td>180</td>
</tr>
<tr>
<td>15</td>
<td>1.8</td>
<td>97.55</td>
<td>240</td>
</tr>
</tbody>
</table>

§19.5 CENTRIFUGE DEVICES FOR SOLID–LIQUID SEPARATIONS

Centrifuge devices can greatly increase the rate of sedimentation or filtration, particularly when particles are very small (<10 mm), the liquid is very viscous, and/or the density difference between particles and liquid is very small. They are also favored over cake-filtration devices when the liquid is the main product. Two general types are: (1) sedimentation centrifuges and (2) filtering centrifuges. Three common production centrifuges, shown schematically in Figure 19.27, are (a) the tubular-bowl centrifuge, (b) the disc-stack centrifuge with or without a nozzle discharge, and (c) the basket-filtering centrifuge.

The tubular-bowl centrifuge, whose bowl is suspended from an upper bearing and motor drive through a flexible-drive spindle, is widely used in the biochemical, food, and pharmaceutical industries, particularly for the separation of cells and viruses from broths. The slurry feed is introduced from the bottom through an orifice, followed by a distributor and baffle to accelerate the feed to the very high circumferential speeds. The clarified liquid (centrate) exits from the top by overflowing a ring weir. Solids sediment moves to the bowl wall. When its buildup begins to reduce the clarity of the centrate, the process is stopped and solids are removed. Bowl diameters, $D$, range from 1.75–5 inches. Corresponding rotation rates, $\omega/2\pi$, vary from 50,000–15,000 rpm, resulting in centrifugal forces of up to 62,100 times the gravitational force, as computed from $\omega^2D/2g$. Typically, the solids are less than 1% of the feed, and the centrifuge can handle no more than 10 pounds of solids. Liquid throughputs are as low as 0.05 gpm and as high as 20 gpm.

The disc-stack centrifuge is also vertically mounted. The feed enters at the top near the vertical axis, flows to the bottom, and is then accelerated by a radial vane assembly. It then passes through a stack of 50–150 closely spaced (0.4–3 mm) conical disks at an angle with the vertical of 35–50°. Solids settle against the underside of the disks, from where they move to the bowl wall. Liquid flows upward and exits through overflow ports. If the fraction of solids in the feed is small, they remain in the centrifuge until the process is stopped so that they can be manually removed. For larger feed concentrations, the centrifuge can be fitted with an outer
housing for periodic solids removal or with nozzles for continuous removal. For the latter type, bowl diameters range from 10–30 inches with corresponding liquid throughputs of 10–400 gpm and bowl speeds of 10,000–3,300 rpm. Corresponding solids throughputs are 0.1–11 tons/h.

When the solids are the main product and high product purity, low cake moisture content, and/or high solids recovery is desired, the basket-filtering centrifuge, operating batchwise in a cyclic operation that can include washing, may be preferred. These devices have a large solids-holding capacity, but are not suitable for soft biological solids. As discussed in great detail in [11], many designs are available, including both vertical (top or bottom unloading) and horizontal units.

Centrifugal separators are widely used in bioseparations where density differences between particles and fluids are so small that gravity settlers are not effective. A typical application is separation of microorganisms from fermentation broths. A common device is the tubular-bowl centrifuge, where the solids move to the wall and form a sludge. Key variables for this centrifuge, shown in Figure 19.28, are rotational speed, \( \omega \) in radians per unit time; \( R_1 \), the distance from the tube center to the surface of the sludge; and \( R_2 \), the distance from the tube center to the inner wall of the tube. The feed enters at the bottom, passing up a length, \( L \), and exiting at the top. Large-scale centrifuges of this type are sized from laboratory data using a sigma scale-up theory, developed next.

For unhindered settling by centrifugal force that obeys Stokes’ law, the terminal radial velocity is given by a modification of (19-7), where gravitational acceleration, \( g \), is replaced by centrifugal acceleration, \( R \omega^2 \):

\[
\frac{dR}{dt} = \frac{R \omega^2 (\rho_p - \rho_f)}{18 \mu} \tag{19-31}
\]

The velocity of the liquid in the upward direction, \( z \), is

\[
\frac{dz}{dt} = \frac{Q}{A} = \frac{Q}{\pi (R_0^2 - R_1^2)} \tag{19-32}
\]

Dividing (19-31) by (19-32) gives an equation for the particle trajectory, \( dR/dz \). Integrating it between \( R = R_1 \) to \( R_0 \) and \( z = 0 \) to \( L \), and multiplying and dividing by \( g \), gives

\[
Q = \left[ \frac{g \omega^2 (\rho_p - \rho_f)}{18 \mu} \right] \frac{\pi \omega^2 (R_0^2 - R_1^2)}{g \ln \left( \frac{R_0}{R_1} \right)} = (u_t)_g \sum
\]

where \( (u_t)_g \) is given by (19-7), Stokes’ law for gravity settling, and \( \sum_A \) with units of length\(^2\) is a centrifuge sigma factor for centrifuge A. For scale-up from a small laboratory centrifuge (A) to a large production centrifuge (B), with different dimensions and for operation at a different rotation rate, assuming that \( (u_t)_g \) remains the same, application of (19-33) gives

\[
Q_B = Q_A \left[ \frac{\sum_B}{\sum_A} \right] \tag{19-34}
\]

The assumptions in (19-34) and sigma theory are: (1) The particles are evenly distributed in the continuous liquid and the concentrations are low, so settling is not hindered. (2) Streamline flow at a Reynolds number below 0.2, with the liquid rotating at the same velocity as the bowl. (3) No re-entrainment, displacement of the flow pattern by the deposited material, or nonuniform liquid feed.
Despite these limitations, the theory has been shown to work well for scale-up calculations for centrifuges of the same type [1, 20].

Use of the sigma scale-up theory for a tubular-bowl centrifuge is illustrated in the following example, where the capacity of a laboratory centrifuge is estimated and compared to the measured value. In Exercise 19.19, a plant centrifuge is selected. Application of the sigma scale-up theory to a disc-stack centrifuge is considered in Exercise 19.20.

**EXAMPLE 19.10 Feed Capacity of a Tubular-Bowl Centrifuge.**

A laboratory tubular-bowl centrifuge has the following dimensions, with respect to Figure 19.28, and operating conditions: bowl speed 800 rps, \( R_0 = 0.875 \text{ inch} \), \( R_1 = 0.65 \text{ in.} \), and bowl length \( L = 4.5 \text{ inches} \). When used to remove *E. coli* cells from the following fermentation broth, a satisfactory volumetric feed capacity of the centrifuge, \( Q \), of 0.11 gpm is achieved.

Broth: \( \rho_l = 1.01 \text{ g/cm}^3 \) and \( \mu_l = 1.02 \times 10^{-3} \text{ kg/m-s} \)

*E. coli*: smallest diameter \( d_{min} = 0.7 \mu \text{m} \) and \( \rho_p = 1.04 \text{ g/cm}^3 \)

Assuming the applicability of Stokes’ law, estimate the feed capacity of the centrifuge.

**Solution**

Compute the sigma factor for the laboratory centrifuge from (19-33) using the given dimensions and operating conditions. The rotation rate, \( \omega \), in radians/s is \( 2(3.14)(800) = 5,030 \text{ s}^{-1} \). Using AE units,

\[
\Sigma = \frac{\pi L \omega^2 (R_o^2 - R_1^2)}{g \ln \frac{R_o}{R_1}} = \left[ \frac{3.14 \left( \frac{4.5}{12} \right) 5030^2 \left( \frac{0.875}{12} - \frac{0.65}{12} \right)^2}{32.2 \ln \frac{0.875}{0.65}} \right] = 7,400 \text{ ft}^2
\]

From (19-7), using CGS units with \( d_r = 0.7 \times 10^{-4} \text{ cm} \) and \( \mu = 1.02 \times 10^{-2} \text{ g/cm-s} \),

\[
u_l = \frac{981(0.7 \times 10^{-4})^2 (1.04 - 0.01)}{18(1.02 \times 10^{-2})} = 7.85 \times 10^{-7} \text{ cm/s}
\]

From (19-33), using SI units with \( \Sigma = 690 \text{ m}^2 \) and \( u_l = 7.85 \times 10^{-9} \text{ m/s} \), \( Q = 7.85 \times 10^{-9}(690) = 5.42 \times 10^{-6} \text{ m}^3/\text{s} = 0.0860 \text{ gpm} \), which is 78% of the measured rate.

**§19.6 WASH CYCLES**

Many filtrations and centrifugations are followed by a wash cycle whose purpose is to recover solutes, filter aids and additives, and otherwise cleanse the cake, if the cake is the product. Or the purpose may be to wash out the retained liquid in the cake and add it to the filtrate, if the filtrate is the product. The symbol \( S \) will be used to denote the instantaneous concentration in the effluent washed out of the cake, based usually on the solutes. The symbol \( S_o \) will represent the initial concentration of solubles in the cake before washing.

When wash liquid enters a homogeneous cake, it first displaces solubles and liquid having the same composition as the initial filtrate retained in the cake after filtration. If the wash cycle is “ideal,” the minimum volume of wash water required is equal to the exact volume of liquid lodged in the voids of the cake. The wash liquid simply replaces a volume equal to its own volume. Unfortunately, ideal, plug-flow wash cycles do not exist because some washable material diffuses out of the cake very slowly and, more importantly, the wash liquid may carve channels in the cake, allowing pure wash liquid to break through the cake without displacing initial filtrate. At that point, the instantaneous concentration of exiting wash is different from the average concentration remaining in the cake. Thus, three wash phases exist [1]: (1) Liquid is displaced in the pores by wash liquid. Normally, at least 50% of the material is removed. (2) A mixture of breakthrough wash liquid appears along with the displaced liquid. This phase ends when roughly 70–95% of the washables have been removed from the cake, at which point the wash effluent equals about twice the cake void volume. (3) The displacement has ended, solutes (or liquor) can be removed only by diffusion. At this point, it is probably advantageous to repulp the cake and wash in additional countercurrent or concurrent cascades, as described in §16.2.

To establish a wash cycle, it is preferable to conduct laboratory experiments to measure the instantaneous concentration of solutes in the wash effluent in terms of \( S/S_o \), as a function of the wash ratio \( W \), defined as the volume of wash liquid used/initial volume of filtrate in the cake. A typical plot is shown as Curve 2 in Figure 19.29. Included is Curve 1 for the ideal, plug-flow wash cycle case. Note that \( S/S_o \) refers to washable entities, which must be carefully defined and are usually, but not always, just the solubles.

It is useful to convert the experimental instantaneous effluent concentration plot to a plot of \( R \), the fraction of initial solutes still retained in the cake, as a function of \( W \). By a solute material balance, the total amount of solutes minus the

![Figure 19.29 Instantaneous effluent concentration as a function of wash ratio.](image-url)
amount of solutes in the effluent equals the solutes still retained in the cake. Thus,
\[
\int_0^\infty \left( \frac{S}{S_0} \right) dW - \int_0^W \left( \frac{S}{S_0} \right) dW = R \int_0^\infty \left( \frac{S}{S_0} \right) dW
\]
(19-35)

Rearranging (19-35), \( R \) as a function of \( W \) can be computed by integrating, e.g., Curve 2 in Figure 19.29. The result of that integration for Curves 1 and 2 is shown in Figure 19.30.

\[
R(W) = 1 - \int_0^W \left( \frac{S}{S_0} \right) dW \int_0^\infty \left( \frac{S}{S_0} \right) dW
\]
(19-36)

There are two approaches to designing wash cycles. The first is to establish, by experiment, tables of data or plots like Curve 2 in Figure 19.29, and then manipulate the data to find the wash cycle that satisfies design objectives, which might be reducing the concentration of dissolved solutes to a certain level, displacing a certain amount of mother liquor with wash liquid, or, if the wash takes place on a rotary vacuum filter, determining the amount of wash liquid required to remove a stipulated amount of material in a given amount of time. Example 19.11 illustrates typical data manipulations. An alternative is to devise general mathematical models for washing in much the same way as leaching and drying operations are modeled [7].

**EXAMPLE 19.11  Washing a Biomass Cake.**

Following fermentation, biomass is separated from the broth, often by centrifugation. Then the wet biomass is washed to recover the occluded broth, if the desired product is in the broth, e.g., if the bioproduct is extracellular. A 1,000-kg biomass sample has been freed of broth and found to weigh 450 kg. (a) What is the average porosity of the biomass if the density of the broth is 1,050 kg/m³, the biomass density is 1,150 kg/m³, and the wash liquid is water at 1,000 kg/m³? (b) The following experimental wash data were obtained for \( S/S_0 \), as a function of \( W \):

<table>
<thead>
<tr>
<th>( W )</th>
<th>( S/S_0 )</th>
<th>( \int_0^W \left( \frac{S}{S_0} \right) dW )</th>
<th>( R )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>1.000</td>
<td>0.000</td>
<td>1.000</td>
</tr>
<tr>
<td>0.10</td>
<td>1.000</td>
<td>0.100</td>
<td>0.902</td>
</tr>
<tr>
<td>0.20</td>
<td>1.000</td>
<td>0.200</td>
<td>0.803</td>
</tr>
<tr>
<td>0.30</td>
<td>1.000</td>
<td>0.300</td>
<td>0.705</td>
</tr>
<tr>
<td>0.40</td>
<td>1.000</td>
<td>0.400</td>
<td>0.606</td>
</tr>
<tr>
<td>0.50</td>
<td>1.000</td>
<td>0.500</td>
<td>0.508</td>
</tr>
<tr>
<td>0.60</td>
<td>0.998</td>
<td>0.600</td>
<td>0.409</td>
</tr>
<tr>
<td>0.70</td>
<td>0.979</td>
<td>0.699</td>
<td>0.312</td>
</tr>
<tr>
<td>0.80</td>
<td>0.897</td>
<td>0.793</td>
<td>0.220</td>
</tr>
<tr>
<td>0.90</td>
<td>0.725</td>
<td>0.874</td>
<td>0.140</td>
</tr>
<tr>
<td>1.00</td>
<td>0.500</td>
<td>0.935</td>
<td>0.080</td>
</tr>
<tr>
<td>1.10</td>
<td>0.295</td>
<td>0.975</td>
<td>0.040</td>
</tr>
<tr>
<td>1.20</td>
<td>0.151</td>
<td>0.997</td>
<td>0.018</td>
</tr>
<tr>
<td>1.30</td>
<td>0.068</td>
<td>1.008</td>
<td>0.008</td>
</tr>
<tr>
<td>1.40</td>
<td>0.028</td>
<td>1.013</td>
<td>0.003</td>
</tr>
<tr>
<td>1.50</td>
<td>0.010</td>
<td>1.015</td>
<td>0.001</td>
</tr>
<tr>
<td>1.60</td>
<td>0.004</td>
<td>1.015</td>
<td>0.000</td>
</tr>
<tr>
<td>1.70</td>
<td>0.001</td>
<td>1.015</td>
<td>0.000</td>
</tr>
<tr>
<td>1.80</td>
<td>0.000</td>
<td>1.015</td>
<td>0.000</td>
</tr>
<tr>
<td>1.90</td>
<td>0.000</td>
<td>1.015</td>
<td>0.000</td>
</tr>
<tr>
<td>2.00</td>
<td>0.000</td>
<td>1.015</td>
<td>0.000</td>
</tr>
</tbody>
</table>

What fractions of broth are recovered for wash ratios of 0.5, 1.0, 1.5, and 2.0? (c) What mass of wash water is required to recover 98% of the broth?

**Solution**

(a) One thousand kg of wet cake consists of 550 kg broth and 450 kg dry biomass. Broth volume = 550 kg/m³/1,050 kg/m³ = 0.524 m³ and biomass volume = 450 kg/1,150 kg/m³ = 0.409 m³. Thus, the total volume is 0.915 m³ and volume fractions are biomass 0.427 and broth 0.573. The wash water replaces the broth, so the void volume \( e_{\text{avg}} = 0.573 \). The volume of water for \( W = 1 \) (0.573)(0.915 m³) = 0.524 m³, or a wash water mass of 0.524 (1,000) = 524 kg.

(b) From (19-36), values of \( R \) can be computed by graphical integration for values of the wash ratio, \( W \). Because the experimental data are closely spaced, reasonable accuracy is achieved using the trapezoidal rule with a spreadsheet. For each interval in \( W \), the arithmetic-average value of \( S/S_0 \) is determined and multiplied by \( \Delta W \). For example, in the interval of \( W \) from 0.80 to 0.90, the average value of \( S/S_0 \) is \((0.897 + 0.725)/2 = 0.811\), which, multiplied by \( \Delta W = 0.1 \), is 0.0811. In the above table, the change in the integral for this interval in \( W \) is \((0.874 - 0.793) = 0.081\). Values of the integral and \( R \) for a sequence of values of \( W \) are included in the above table. Equation (19-36) requires the value of the integral for \( W = \infty \). In the above table, it is seen that by \( W = 1.60 \), the integral is no longer changing; so that value of 1.015 can be used.

(c) For recovery of 98% of the broth, the above table shows that a wash ratio of 1.2 is sufficient, or a mass of wash water = 1.2 (524) = 629 kg. In this example, washing is very efficient. Often, it is not.
§19.7 MECHANICAL SEPARATIONS IN BIOTECHNOLOGY

Figure 19.31 is a schematic of the processing steps necessary to separate bioproducts obtained from plants and fermentation of bacteria, molds, and fungi from mammalian cells or by recombinant methods, which include insertion of DNA into appropriate hosts. An introduction to these methods was given in §1.9. When the bioproduct is produced extracellularly, the biomass is separated from the broth by vacuum or pressure filtration, centrifugation, or by membranes (microfiltration or ultrafiltration). Expression, the de-liquoring of the biomass by compression, may be done if it is economically viable. The filtrate is then subject to an initial purification, which will include precipitation from solution or methods described in previous chapters of this book. The subsequent candidate purification and concentration operations are all described in previous chapters.

If the product resides intracellularly, the cells must first be harvested (separated from the broth). Then they are subject to cell disruption, a homogenization process wherein the cell walls are breached so the product can be extracted. Intracellular products include recombinant insulin and growth factors. A number of recombinant products form relatively insoluble inclusion bodies; others, such as porcine insulin, need to be removed from pig pancreas. Different types of cells can be disrupted differently. Gram-positive bacteria have a cell wall about 0.3 μm thick composed of peptidoglycan, teichoic acid, and polysaccharides, which is followed by a fragile membrane made of proteins and phospholipids. The cell wall of gram-positive bacteria is susceptible to lysis by the enzyme lysozyme, which degrades peptidoglycan.

Gram-negative bacteria are enveloped by multilayer membranes significantly thinner than the walls of gram-positive bacteria, and cannot be lysed. Osmotic shock (simply immersing a cell in distilled water) can be used to recover periplasmic proteins if the cell wall is breached or nonexisting. Yeast and mold cells have walls 0.1–0.2 μm thick, but mammalian cells do not have walls and are relatively fragile. In general, the fragile plasma membranes are readily destabilized by acids, alkali, detergents, or solvents.

Cell debris are removed by centrifugation, microfiltration, or filtration under vacuum or pressure. The broth, which characteristically contains very low concentrations of the target species, then undergoes an initial purification to increase the product concentration, to reduce the cost of subsequent purification steps, and to prevent fouling of ion exchangers, adsorbents, chromatography columns, etc. Precipitation or extraction are possible venues. Both the range of products and the media in which they are produced are enormous, so generalizations are difficult. Special attention must be paid to...
maintaining delicate protein structures. Damage by shear, temperature, pH changes, contamination, and deactivation by endogenous proteases are primary considerations, particularly for products (and byproducts) that are biologically active.

Of the technologies listed in Figure 19.31, only cell disruption has not, as yet, been described in this book, and precipitation has received only brief mention. Interestingly enough, of the six most commonly employed bioproduct separation operations, these two are the most commonly employed. They appear on 80% and 40%, respectively, of bioprocess flowsheets [11].

§19.7.1 Precipitation
The objective of the initial purification is to recover and concentrate the product, which can be in solution or in the precipitate. Precipitation can be induced by temperature, pH adjustment, or addition of salts, solvents, polymers, or biospecific agents. The precipitates are generally amorphous because of occlusions consisting of salts, solvents, or impurities, so accurate phase diagrams of the type seen in Chapter 17 for crystals are not obtainable. Crystallization is a special type of precipitation in which the product is crystalline and is produced slowly under very controlled conditions. Nevertheless, in precipitation, the physical chemistry principles described in §17.11 and Chapter 1 apply.

Temperature
Temperature change, one way of precipitating crystals, is not useful, by itself, for bioproducts. However, cooling, used in conjunction with solvents and salts to maintain system stability, is widespread. Temperatures below 0°C are not uncommon.

pH
The solubility of proteins depends on pH, with the minimum generally at the isoelectric point. In theory, this can be the basis of a protein-separation process; however, the differences in the isoelectric points of proteins are not large enough for commercialization.

Salts
The effectiveness of salts in precipitating proteins follows the Hofmeister series with ammonium sulfate, which is antichaotropic, being the most commonly used. The protein–salt aggregates formed are shear-sensitive, so diaphragm pumps or gravity feed are required. Downstream complications include salt removal and disposal. The salting-out mechanism is complex: it occurs partly because the salt removes water by associating with water molecules, leaving fewer for the proteins, and partly by shielding the electrostatic protein charges that account for protein–protein repulsion. An equation due to Cohn can be used to predict the results of salt-induced protein separations [30]:

\[ \ln(S) = B - K_s C_s \]

where \( B \) = the natural log of the solubility of the protein in water, which depends on pH and temperature; \( K_s \) = salting-out constant in \( m^2/kmol \); \( C_s \) = salt concentration in \( kmol/m^3 \); and \( S \) = protein remaining in solution in \( kmol/m^3 \). Exercise 19.23 demonstrates use of this equation.

Organic Solvents
The most commonly used organic solvents, acetone and ethanol, can denature protein products, so low temperatures are employed to mitigate protein denaturation. Precautions need to be taken in mixing the solvents with aqueous solutions to prevent regions of high, local solvent concentrations. The precipitates formed with solvent addition are frequently very fine powders, which are difficult to grow by aging, compared to powders formed by salting-out and polyelectrolytes. Nevertheless, organic solvents are widely used for RNA, DNA, and plasma–protein precipitation. They lower the dielectric constant of the solution, thus disrupting the electrolyte stability. The general equation that models solvent-based precipitation of proteins [29] is:

\[ \ln(S/S_w) = (A/RT)[(1/e_w) - (1/e)] \]

where \( S \) = solubility of protein in the medium (\( kmol/m^3 \)), \( S_w \) = solubility of protein in water (\( kmol/m^3 \)), \( A \) = a constant, \( e \) = dielectric constant of the medium, and \( e_w \) = dielectric constant of water.

EXAMPLE 19.12 Precipitation of Ovalbumin.
The solubility of ovalbumin (OA) in water at 20°C is 42 mg/mL. Thirty percent of the ovalbumin precipitates when 25 mL of ethanol is added to 100 mL of a 40 mg/mL aqueous solution of ovalbumin. How much ethanol would have to be added to the original aqueous solution to precipitate 90% of the OA? Assume no volume of mixing, and that the dielectric constant is linear with volumetric composition. At 25°C, the dielectric constants for water and ethanol are 78.4 and 24.4, respectively.

\[ \frac{\ln(0.30)(4,200)}{\ln(78.4) - \ln(24.4)} = \frac{\ln(0.70)(4,200)}{\ln(24.4)} \]

Solving, the volume of ethanol required is \( 257 \) mL. This is a very large amount, and thus this method may not be practical to precipitate the OA.

\[ \frac{\ln(0.30)(4,200)}{\ln(78.4) - \ln(24.4)} = \frac{\ln(0.70)(4,200)}{\ln(24.4)} \]

Solving, the volume of ethanol required is \( 257 \) mL. This is a very large amount, and thus this method may not be practical to precipitate the OA.
Water-soluble powders of the type used in flocculation, which were introduced in §19.2, can be used to precipitate proteins. In the research stage are affinity precipitants, where a conformal ligand attached to the polymer can couple with a target protein to further enhance aggregation. Here, as with the other precipitation processes, pH is important since proteins exhibit their lowest solubility at the isoelectric point.

§19.7.2 Coagulation, Flocculation, Clarification, and Sedimentation

A precise lexicographic definition of these processes is not possible because they may be proceeding simultaneously and be viewed functionally. Sedimentation, in Perry’s Chemical Engineers’ Handbook [11], is defined as “the partial separation or concentration of suspended solid particles from a liquid by gravity settling. This process may be divided into the functional operations of thickening and clarification. The purpose of thickening is to increase the concentration of suspended solids while that of clarification is to produce a clear effluent.” In all aspects but one, clarifiers and thickeners are identical. The one difference is that clarifiers are usually lighter in construction because the average density and viscosity are lower, because the suspended solid concentration is lower. This makes the definition function specific.

Small particles dispersed in a suspension are stabilized by forces due to the surface charges of the particles, which is why they do not agglomerate spontaneously due to Brownian motion. Bacterial cells and most solids suspended in water possess negative charges at neutral pH. The source of the surface charges is the surface groups, which are capable of ionization. A second source of surface charge is the preferential adsorption of ions in the solution.

The physical process of sedimentation is enhanced by coagulation and flocculation, which may occur sequentially, as in Figure 19.32, but often occur simultaneously, as do precipitation and agglomeration of proteins if a polyelectrolyte is present when the temperature of a saturated solution of proteins is lowered. Flocculation is thus defined as the further agglomeration of the small, slowly settling floc formed during coagulation to form a larger aggregated floc particle. The relative sizes of suspended particles encountered in biological systems are shown in Table 19.10.

Organic particles below the size visible to the human eye, approximately 0.04 mm (40 microns), generally have settling times that are unreasonably long, and thus coagulation and flocculation, as well as mild agitation, are required to achieve economically sized equipment.

Table 19.11 provides a list of inorganic and organic coagulants as well as some coagulant/flocculant aids, which are used, in part, because they shorten settling times by increasing the density of the suspended microorganisms. These are hydrophillic and associated with both internal and surface-bound water, so their density is very close to that of the broth.

Inorganic coagulants are water-soluble inorganic acids, bases, or salts that, when dissolved, produce cations or hydrolyzed cations. Increasing the concentration of salt compresses the electrical double layer surrounding a suspended particle and decreases the repulsive interaction between particles, thus destabilizing them. In flocculation there is further agglomeration by an organic polyelectrolyte. One end of a flocculant molecule attaches itself to the surface of one particle at one or more adsorption sites, and the other extended, unadsorbed end of the same molecule bridges and adsorbs to one or more additional particles, thus forming a larger aggregate of floc particles.

The coagulant/flocculant aids in Table 19.11 are insoluble particulates generally used to enhance solid–liquid separations, where slime and glue-like interactions are troublesome. It is known, for example, that broth cultures of actinomycetes, such as Streptomyces griseus, are difficult to filter or settle and require the addition of about 2–3% diatomaceous filter aid to form a satisfactory cake. Usually, large quantities of these filter aids are required, and this raises the need of recovery or waste-disposal processes. In general, filtration of biosystems is difficult and centrifugation is preferred.

<table>
<thead>
<tr>
<th>Table 19.10 Relative Sizes of Suspended Particles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
</tr>
<tr>
<td>Colloids</td>
</tr>
<tr>
<td>Dispersed</td>
</tr>
<tr>
<td>Coagulated</td>
</tr>
<tr>
<td>Flocculated</td>
</tr>
</tbody>
</table>

Figure 19.32 Coagulation, flocculation, sedimentation sequence.
Destabilization of suspended biological particles is relatively difficult compared to the problems seen in chemical plants and wastewater-treatment facilities. Very frequently, pretreatment is required prior to centrifugation or filtration. The salt content, pH, and temperature of the system affect the surface charges of the suspended solids. The signs, magnitudes, and distribution of the surface charges influence the type and quantity of coagulant/flocculant used. Negatively charged moieties are flocculated by cationic flocculants. Negatively charged solids may also be coagulated by inorganic ions and flocculated by anionic flocculants. “Whatever it takes” is an appropriate cliche.

Natural systems are complex and laboratory studies are a necessity.

§19.7.3 Cell Disruption

If the target protein resides intracellularly, cell walls need to be breached, and the microorganism homogenized prior to extracting the product. Bacteria, molds, and yeast are only about 1 μm in diameter. Proteins may be present as soluble or folded, or as insoluble, misfolded inclusion products, where all cysteine amino acid residues are fully reduced, making homogenization a considerable challenge. Inclusion aggregates need to be recovered (usually by centrifugation because they are denser than the cell debris), dissolved, and then re-suspended, and the proteins folded to restore biological activity. The substrate is shear-, temperature-, and pH-sensitive, and mild conditions and buffering are mandated.

The two prevalent approaches to cell disruption are mechanical and chemical. The chemical methods are costly, and removal of additives is always an issue. Enzymes such as lysozyme, which is effective for lysing gram-positive bacteria, is less effective for gram-negative bacteria. Other options are detergents like Triton™ X-100, the chaotropes urea and guanidine hydrochloride, or the chelating agent ethylenediaminetetraacetic acid (EDTA), which extracts divalent ions from the cell wall. All of these chemical methods are expensive, and are accompanied by protein denaturation. Other laboratory methods include heat-shocking, freeze-drying, and changes in osmotic pressure induced by adding salts or immersing cells in distilled water. Osmotic shock is effective for mammalian cells, or gram-negative bacterial or fungal cells, whose walls have been weakened by methods such as immersion in an isotonic fluid.

Mechanical means are more attractive from an industrial standpoint. Ultrasound generators, producing pressure waves at about 20 kcycles/s by piezoelectric, titanium transducers, are effective in small vessels. In larger vessels, field inhomogeneity, heat dissipation, cell fragmentation, and enzyme denaturation make the method less suitable for large-scale application.

Industrial-sized equipment includes ball mills wherein cells are mixed with as many as 80%, by volume, of 20–50 mesh beads and then passed through discs rotating at high speed. The cell walls are broken by shear and impact. A unit of this type, called the Dyno-Mill, is capable of processing more than 4,000 lb/h. Even higher capacities, up to 40,000 lb/h, are achieved by pressure-based homogenizers, where cells suspended in an aqueous medium are forced to flow through narrow, adjustable gaps at high speed and pressures up to 50,000 psig. Rotor-stator devices are also on the market.

Large amounts of heat and energy are involved in cell disruption, which is analogous to particle-size reduction, a widely practiced art in chemical manufacture. Prediction

---

Table 19.11 Coagulants/Flocculants

<table>
<thead>
<tr>
<th>Inorganic Coagulants</th>
<th>Type</th>
<th>Charge</th>
<th>Examples</th>
<th>Coagulant/Flocculant Aids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrochloric</td>
<td>Anionic</td>
<td>Negative</td>
<td>Polyacrylamide</td>
<td>Activated carbon</td>
</tr>
<tr>
<td>Sulfuric</td>
<td></td>
<td></td>
<td>Polyacrylic acid</td>
<td>Activated silica</td>
</tr>
<tr>
<td>Calcium hydroxide</td>
<td>Cationic</td>
<td>Positive</td>
<td>Polyalkylene polyamine</td>
<td>Bentonite</td>
</tr>
<tr>
<td>Sodium hydroxide</td>
<td></td>
<td></td>
<td>Polyethyleneimine</td>
<td>Clay</td>
</tr>
<tr>
<td>Aluminum chloride</td>
<td>Anionic</td>
<td>Negative</td>
<td>Polyelephantamide</td>
<td>Metal oxides</td>
</tr>
<tr>
<td>Aluminum sulfate</td>
<td></td>
<td></td>
<td>Polyaminoethyl</td>
<td>Paper pulp</td>
</tr>
<tr>
<td>Ammonium sulfate</td>
<td></td>
<td></td>
<td>Polyacrylamide</td>
<td></td>
</tr>
<tr>
<td>Calcium chloride</td>
<td></td>
<td></td>
<td>Polyvinylbenzyl trimethyl</td>
<td></td>
</tr>
<tr>
<td>Ferric chloride</td>
<td></td>
<td></td>
<td>ammonium chloride</td>
<td></td>
</tr>
<tr>
<td>Ferric sulfate</td>
<td></td>
<td></td>
<td>Polydimethyl dialyl</td>
<td></td>
</tr>
<tr>
<td>Ferrous sulfate</td>
<td>Nonionic</td>
<td>Neutral</td>
<td>Polycrylamide (1–5%) hydrolyzed</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td></td>
<td>Polyethyleneoxide</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Albinic acid, dextran, guar gum, starch</td>
<td></td>
</tr>
</tbody>
</table>

---

Note: The table lists various types of coagulants and flocculants, along with their examples and the coagulant/flocculant aids they interact with.

---

Prediction
of power consumption for these so-called crushing and grinding operations is correlated by Kick’s law, which is based on particle-radius-size reduction, or Rittinger’s law of grinding, where the energy is correlated to the change in surface area. Ghosh [29] suggests that both of these laws are suited for tissue grinding, but are not useful for modeling cell disruption, and instead suggests an equation of the form

\[ C/C_{\text{max}} = [1 - \exp(-t/\theta)]^n \]  

(19-39)

where \( C \) = concentration of released material (kg/m\(^3\)), \( C_{\text{max}} \) maximum concentration of released material (kg/m\(^3\)), \( t = \) time (s), \( \theta = \) time constant (s), and \( n = \) number of passes through the device.

**EXAMPLE 19.13 Ultrasonification of a Cell Suspension.**

A cell suspension has an intracellular antibiotic concentration of 10 mg/mL. If, at the end of 5 minutes of ultrasonification, 20% of the antibiotic is released, how long will it take to release 95% of the antibiotic?

**Solution**

First compute the time constant using the given data. Using (19-39) with \( n = 1 \),

\[ \frac{0.20(10)}{10} = [1 - \exp(-300/\theta)]^1 \]

Solving, \( \theta = 1,345 \) s. Then, for 95% release,

\[ \frac{0.95(10)}{10} = [1 - \exp(-t/1345)]^1 \]

Solving, \( t = 4,028 \) s = 67 minutes.

Product quality and yield are key considerations for all cell-disruption schemes. If there are six processing steps in the product-recovery and purification scenario, and the yields in each step are 90%, then 47% of the valuable product is lost. In cell disruption, losses from the release of proteases can lead to enzymatic degradation, and loss of product from heat or oxygen degradation needs to be avoided. Therefore, reducing and chelating agents as well as buffers are often used, particularly if residence times are long. Some laboratory devices disrupt the cells by freezing, or apply mechanical shear to partially frozen paste to avoid loss of biological activity.

**SUMMARY**

1. Particle size can be used as a criterion for an initial appraisal of what type of mechanical separation device is suitable.

2. Except for devices employing force fields other than gravity, equations for particle settling velocities are the basis for many of the mathematical models used to design industrial separators.

3. The major settling laws, including Newton’s and Stokes’, can be modified to include centrifugal forces and hindered particle settling. Equations used to design centrifuges, cyclones, and filtering devices generally include particle terminal velocity as a variable.

4. Particle-capture devices can be designed on the basis of efficiency and pressure-drop data provided by manufacturers. Many standards and test procedures are regulated by trade organizations and government agencies.

5. Pressure filtration using plate-and-frame, leaf, or rotary vacuum drum filtration devices is suitable for separating solids approximately 10–50 μm in size and in concentrations of about 1–35 vol% from liquids. At much higher concentrations and particle sizes, settling devices may be more economical; at lower concentrations, particle-size sieving should be considered.

6. The model used for design of plate-and-frame or vacuum solid–liquid filtration devices assumes the filtration rate is proportional to the pressure gradient and inversely proportional to filtrate viscosity. The model can be used for constant-pressure and variable- or constant-rate filtration, depending on pump characteristic curves.

7. An alternative model for filtration is based on the Hagen–Poiseuille formulation for pressure drop through a packed bed. Here, void fractions and cake flow paths must be identified.

8. The Ruth equation, used to model solid–liquid filtration, has three constants and predicts a straight-line relationship between filtrate volume and time, divided by filtrate volume for a constant-pressure filtration.

9. Two of the three constants in the Ruth equation can be eliminated if the filter cake is incompressible and if the filter medium pressure drop is insignificant compared to the cake pressure drop.

10. The diverse and unpredictable nature of filter-cake compressibility has hindered development of generalized correlations and mathematical models.

11. Centrifuge devices can greatly increase sedimentation and filtering rates. A commonly used design scale-up method is the sigma method.

12. Squeezing liquid out of a filter cake is called expression.

13. Washing is done to remove undesirable solutes or to recover occluded product.

14. Precipitation can be accomplished by addition of salts, solvents, polymers, and surface-active agents, aided by temperature and pH changes.

15. When the bioproduct of a fermentation resides intracellularly, the cell must be disrupted so that the bioproduct can be recovered.
REFERENCES

1. Tiller, F.M., Theory and Practice of Solid-Liquid Separation, Chemical Engineering Department, University of Houston (1978).

STUDY QUESTIONS

19.1. Why is particle size the main parameter used in selecting a mechanical phase-separation device?
19.2. At the particle settling velocity, what force balances the drag force plus the buoyant force?
19.3. Into what four regions are settling equations for particles divided?
19.4. What form of the Souders–Brown equation is used to correlate empirical settling data?
19.5. What criteria have been developed for deciding which settling equation is applicable for a given particle diameter?
19.6. How are settling velocity equations modified to take into account particle–particle collisions and particle-shape differences?
19.7. What empirical equations, with constants obtained from experimental data, are frequently used to design many particle-fluid separation devices?
19.8. Why do governmental regulatory agencies and trade organizations set many design and performance specifications for particle emissions?
19.9. Why is centrifugal force frequently applied to speed up and facilitate particle-fluid separation?
19.10. Why have theoretical analyses that treat voids in filter cakes as flow channels not been applied industrially?
19.11. In a filtration cycle, why does constant-pressure filtration usually occur near the end of the cycle and constant-rate filtration at the beginning?
19.12. For what particle-size and particle-concentration ranges are vacuum rotary-drum, leaf, and plate-and-frame filters generally used?
19.13. For what assumptions do filtration data plot as a straight line for $V$ versus $1/V$ coordinates?
19.14. Why are precoat and filter aids generally used in solid–liquid plate-and-frame or vacuum rotary-drum filtrations?
19.15. Why are wash periods followed by expression often part of the filtering cycle?
19.16. What are the assumptions in the Ruth equation for filtration?
19.17. How are empirical constants in filtration models determined?
19.18. Why are pump characteristic curves important in pressure filtration?
19.19. What is the sigma theory and how is it applied?
19.20. How do processes for separating extracellular and intracellular bioproducts differ?
19.21. What steps can be taken to speed coagulation of particulates from bioreactors?
19.22. How are washing cycles determined?
19.23. Name five methods for cell disruption.
EXERCISES

Section 10.3

19.1. Particle settling velocity.

For a solid, spherical particle of 0.8 mm in diameter and a density of 2,600 kg/m³ that is immersed in a fluid of density 1,200 kg/m³ and a viscosity of 1.0 cP, calculate (a) the unhindered terminal velocity in m/s, and (b) the hindered terminal velocity if the volume fraction of such particles is 0.05.

19.2. Particle velocity prior to terminal velocity.

Consider a spherical particle 4 microns in diameter with a density of 3,000 kg/cm³ falling through water of 0.001 N-s/m² viscosity. At 10⁻⁸ s, what is the particle velocity? Confirm that the particle is in the Stokes’ law range. Assume the particle is at its terminal velocity. Hint: An inertial term must be added to (6-40).

19.3. Settling velocity of microorganisms.

For separations by settling and centrifugation of bacteria, yeast, fungi, and mixed-culture activated sludge from fermentations and sewage systems, values of cell density, equivalent diameter, settling velocity, and volume fraction of cells in suspension must be estimated. The data below and procedures used to obtain these values are described in [23].

<table>
<thead>
<tr>
<th>Species</th>
<th>Volume Fraction</th>
<th>( u_0 ) cm/s, ( \times 10^{-4} )</th>
<th>( \rho_p ) g/cm³</th>
<th>( \rho_p ) g/cm³</th>
<th>( \mu ), g/cm·s, ( \times 10^{-3} )</th>
<th>( gZ ), cm/s²</th>
<th>( d_p ) microns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yeast</td>
<td>0.041</td>
<td>0.83</td>
<td>1.09</td>
<td>1.00</td>
<td>11.3</td>
<td>981</td>
<td>5.5</td>
</tr>
<tr>
<td>Bacteria</td>
<td>0.31</td>
<td>10.13</td>
<td>1.03</td>
<td>1.00</td>
<td>8.3</td>
<td>981 \times 10³</td>
<td>1.0</td>
</tr>
<tr>
<td>Fungi</td>
<td>0.353</td>
<td>1.92</td>
<td>1.003</td>
<td>1.002</td>
<td>9.7</td>
<td>981</td>
<td>143</td>
</tr>
<tr>
<td>Sludge</td>
<td>0.279</td>
<td>4.09</td>
<td>1.013</td>
<td>1.00</td>
<td>12.5</td>
<td>981</td>
<td>(71)</td>
</tr>
</tbody>
</table>

Adapted from [24].

In the above table, \( gZ \) is the gravitational constant times the centrifugal field strength. The bacteria-settling study was conducted in centrifuges, while the others were done in simple gravity settlers. The particle size was observed microscopically, except for the sludge, which was calculated from the settling velocity using Stokes’ law. The authors claim good correlations between microorganism diameters calculated from settling velocities and those determined microscopically. Verify their claim by calculating the diameters from the settling velocities, including a verification of their calculated settling velocity for the sludge. Discuss your results in terms of possible hindered settling, aggregation, and particle-shape properties.

19.4. Efficiency of a settling chamber.

A settling chamber at a coal-burning installation has the following chamber dimensions, operating conditions, and inlet particle-size distribution, where 1 pound = 7,000 grains. Determine the collection efficiency for each particle-size range, and the overall particle-collection efficiency. Assume the settling velocity, \( u_0 \), is one-half of that computed by Stokes’ law.

Chamber width = 3.29 m, chamber height = 0.75 m, and chamber length = 4.57 m.

Volumetric gas feed rate = 70.6 ft³/s at std. conditions of 32°F and 1 atm.

Actual gas temperature and pressure is 446°F and 1 atm.

Actual gas viscosity = 2.60 \( \times 10^{-5} \) N-s/m², and gas density is negligible compared to particle density, which is 2.65 g/cm³.

19.5. Diameter of demister pad.

A 6-inch demister pad is to be used to separate liquid entrainment from a gas in a horizontal flash drum. Calculate the demister diameter using the following data:

- Vapor flow rate = 465 cfm at 110°F and 50 psia; vapor density 0.30 lb/ft³; and liquid density = 33 lb/ft³, \( K = 0.35 \).

19.6. Aerosol filtration by glass fiber mats.

An ambient air stream at a superficial velocity of 9.84 ft/min, containing an aerosol of 1-μm-diameter particles at an estimated concentration of 10¹⁴ particles/m³, is to be filtered through a bed of glass fibers, 19 μm in diameter, with a bed void fraction, \( \epsilon_b \), of 0.0033. An empirical equation for the particle-collection efficiency as a function of bed thickness for glass fibers of this type is given by [26]:

\[
\text{Fractional efficiency} = 1 - 10^{-0.075\epsilon_b^3\mu u_s^2} 
\]

where \( L \) = bed depth in inches, \( \rho_b \) = bed bulk density = 5.15 lb/ft³, and \( u_s \) = superficial air velocity in ft/min. The pressure drop across the filter per unit bed depth is given approximately in terms of a modified drag coefficient as

\[
\Delta P = C_D \frac{2 \rho u_s^2}{\pi \rho_b d_p} 
\]

where \( \rho \) = air density = 1.2 \( \times 10^{-3} \) g/cm³, \( d_p \) = glass fiber diameter 19 \( \times 10^{-4} \) cm, and the drag coefficient is given by \( C_D = 50/N_{Re} \), where \( N_{Re} = d_p u_s / \mu \) and \( \mu \) = air viscosity = 1.8 \( \times 10^{-5} \) g/cm·s.

Calculate: (a) bed depths in cm for a series of particle-collection efficiencies over a range of 90 to 99.99%; and (b) pressure drop per unit bed depth in kg/m²-m. Adapted from [25].
19.7. Particle settling.

Aerosol particles 0.001 inch in diameter with specific gravity 0.8 are to be settled from an air stream. If the settling chamber is 2 ft deep, what should the residence time be? At the process conditions, \( \rho_g = 0.08 \text{ lb/ft}^3 \), \( \rho_p = (0.8)62.4 = 49.92 \text{ lb/ft}^3 \), and \( \mu \) (air) = 0.02 cP.


Use the design method suggested by Towler and Sinott [5] to design a vertical decanter to separate oil droplets suspended in water (the continuous phase). The design method suggests that an oil-droplet particle size, \( d_{op} \), of 150 \( \mu \)m be assumed; that the height of the decanter be increased by 10% to allow for a dispersion band at the oil/water interface (where the feed enters); that the velocity of the continuous phase, \( \nu_c \), be less than the settling velocity of the oil droplets, \( u_s \); and that the decanter length be twice the diameter. Check the dimensions of your decanter to make certain that the residence time is reasonable (2–5 minutes), and for the maximum size of water particles that may be carried out by the oil phase.

For the oil, flow rate = 1,000 kg/h, density = 900 kg/m\(^3\), and viscosity = 3 cP.

For the water, flow rate = 5,000 kg/h, density = 1,000 kg/m\(^3\), and viscosity = 1 cP.


Calculate, using single-fiber collection efficiencies, the overall collection efficiency of a bag filter comprised of glass fibers of mean diameter 10 \( \mu \)m in the form of a cloth 1-mm thick, taking into account both diffusion (Brownian motion) and impingement. The gas contains 1 g/m\(^3\) of dust of specific gravity 2 g/cm\(^3\) and has a velocity of 0.1 ft/s. The particle-size distribution is as follows:

<table>
<thead>
<tr>
<th>Dust particle size, ( \mu )m</th>
<th>3–5</th>
<th>2–3</th>
<th>1–2</th>
<th>&lt;1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass fraction of total dust</td>
<td>0.45</td>
<td>0.20</td>
<td>0.20</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Under these conditions, impaction does not occur and reentrainment can be neglected. Figure 19.33 gives the single-layer target collection efficiencies, \( \eta \), as a function of gas velocity for diffusion (straight lines) and impingement (curved lines) of dust particles ranging in size from 0.5 to 7 \( \mu \)m for the fiber diameter and dust density of this exercise. If each particle collision results in capture, the overall % efficiency, \( \eta_o \), for each particle size is in terms of the fractional single-layer target efficiency of Figure 19.33, given by

\[
\eta_o = 100\left[1 - \exp\left(-\eta_S\right)\right]
\]

where \( S_p \) is the number of layers or stages of filter. Assume the 1-mm-thick filter cloth has 50 stages.

19.10. Cyclone rating.

A cyclone of diameter \( D_c \), of 2 ft, whose dimension ratios are as given in Figure 19.9, is being considered to remove dust from a cement kiln. The gas feed, at inlet velocity \( u_i \), of 20 ft\(^3\)/s, has 0.5 grain/ft\(^3\) of particles of average diameter \( d_p \), of 7 \( \mu \)m and density \( \rho_p \), of 175 lb/ft\(^3\), where 1 lb = 7,000 grains. At the operating conditions, air viscosity is \( 1.21 \times 10^{-5} \) lb-ft/s, and the air density is negligible compared to the particle density. The local air-pollution authority requires an effluent of less than 0.1 grain/ft\(^3\). Can this be achieved with the present cyclone? This can be determined by computing the fractional collection efficiency for the 7 \( \mu \)m particles from

\[
E = \left[1 + \left(\frac{D_{crit}}{d_p}\right)^2\right]^{-1}
\]

where \( D_{crit} = \) the diameter of the smallest particle that is theoretically separated from the gas stream at a collection efficiency of 50%. From [28],

\[
D_{crit} = \left[\frac{9\mu D_c}{4\pi N_t u_i (\rho_p - \rho_g)}\right]^{1/2}
\]

where \( N_t \), the number of rotations made by the gas stream in the cyclone, is given by

\[
N_t = u_i \left[0.1079 - 0.00077 u_i + 1.924 \times 10^{-6} u_i^2\right]
\]

with \( u_i \) in ft/s.

19.11. Scale-up of test leaf filter data.

A test leaf filter is used to determine the filtration rate for an unclarified broth from a fermentor. At a pressure drop of 50 kPa, 150 mL of filtrate are collected in 30 minutes. If the resistance of the filter cloth is negligible, will 300 mL of filtrate be collected in 30 minutes if the pressure drop is doubled? If not, how many mL of filtrate will be collected?
Section 19.4  


A slurry is being filtered in a plate-and-frame filter press at a constant pressure drop of 10 psi under conditions where the resistance of the medium is negligible. The fluid viscosity is 2.0 lb/hr-ft; 5 lb of dry cake are collected for every ft³ of filtrate; and the cake is incompressible, with a specific cake resistance, \( \alpha \), of \( 8.34 \times 10^{16} \) ft²/lb.  What filter area is required to process 50 ft³ in one hour?  

19.13.  Scale-up for a rotary vacuum filter.  

A pilot-plant rotary-drum vacuum filter, with 10 ft² of filter area in tests involving a new product, delivers 9 ft³/minute (cfm) of filtrate at a total pressure differential of 15 psi. The drum rotates at 2.5 rpm and 25% of the drum is submerged in the feed reservoir. The pilot-plant data are to be used to design a large plant unit, made by the same manufacturer, to deliver 100 cfm of filtrate. The new unit is also expected to run at a \( \Delta P \) of 15 psi, but with an rpm of 2.0 and a submergence of 30%. The cake compressibility, filtrate viscosity, as well as the medium and cake resistance in the pilot and plant units are expected to be very much alike. (a) What should be the drum area for the plant unit? (b) Your boss has asked you to recommend desirable and future actions to be taken if production rates have to be increased by 50–400%.  


A filtration system for a fermentation effluent is being designed on the basis of the data taken using a pilot-plant plate-and-frame filter press. The filter area is 0.3 m², \( c_F = 2,000 \) kg/m³, \( \Delta P = 2.5 \times 10^{-4} \) N/m², and filtrate \( \mu = 3 \times 10^{-3} \) kg/m-s. The liters of filtrate, \( V \), collected during 120 minutes were:  

\[
\begin{array}{cccc}
V, L & 120 & 360 & 700 & 840 & 1,100 \\
120, t, min & 5 & 20 & 45 & 75 & 120 \\
\end{array}
\]

(a) Obtain values for \( V_c \) and \( K \) in (19-23). (b) Calculate \( \alpha \), the specific cake resistance, in m/kg. (c) If the anticipated plant plate-and-frame filter unit operates at the same pressure, what area is required to handle 5,000 L/h of feed? (d) A rotary-drum vacuum filter is being considered for the same application. The fraction of the drum area submerged in the slurry is 0.35, the pressure drop maintained by the vacuum pump is the same as for the plate-and-frame filter press, and \( n = 1 \) rpm. What drum area is needed?  

19.15.  Filter resistances from test data.  

Filtration tests were carried out with a plate-and-frame filter press at 20°C under the following conditions: \( \mu_c = 2,710 \) kg/m³; filter area 0.37 m²; filtrate \( \mu = 0.001 \) N-s/m², and \( c_F = 10.037 \) kg/m³.  

Filtration data from Svarovsky [23]  

\[
\begin{array}{cccc}
\Delta P \times 10^{-5}, \text{N/m}^2 & t, \text{s} & V, \text{m}^3 & (t-t_c)/(V-V_c), \text{s/m}^3 \\
0.4 & 547 & 0.04 \\
0.5 & 851 & 0.07 \\
0.7 & 1,262 & 0.10 \\
0.8 & 1,516 & 0.13 \\
1.1 & 1,886 & 0.16 \\
1.3 & 2,167 & 0.19 \\
1.3 & 2,552 & 0.22 \\
1.3 & 2,909 & 0.25 \\
1.5 & 3,381 & 0.28 \\
1.5 & 3,686 & 0.30 \\
\end{array}
\]

The filter pump was controlled manually until the pressure became constant at 150,000 N/m², which occurred at approximately \( V = 0.3 \) m³, \( t = 3,686 \) s. Make a plot of the data, \( \alpha V \) versus \( V \), and determine the specific cake resistance, \( \alpha \), and the medium resistance, \( R_m \).  

19.16.  Filtration at constant rate, followed by constant pressure.  

A slurry is passed through a filter cloth 0.02 m² in area at a constant rate, with \( 4 \times 10^{-5} \) m³/s of filtrate being collected. After 100 s, the pressure is 4 \( \times 10^4 \) N/m²; after 500 s, it is 1.2 \( \times 10^5 \) N/m². The same filter-cloth material will be used in a plate-and-frame filter press having an area of 0.5 m², which can hold a cake of thickness, \( L_c \), of 0.04 m, and which will process the same slurry. Assume the filtration will be at a constant rate, and then at a constant pressure after the pressure reaches 8 \( \times 10^4 \) N/m². If the volume of cake per volume of filtrate is 0.02, calculate the time required to fill the filter frame.  


Determine the surface area of a rotary-drum filter that processes 20 m³/hr of a calcium carbonate slurry at a pressure drop of 0.679 bar with 37.5% submergence, and a drum rotation rate of 0.2 rpm. Pertinent data are: \( T = 20°C \), mass-fraction carbonate in the feed 0.15, mass fraction of water in the filter cake \( = 0.40 \), filtrate density 998.3 kg/m³, filtrate viscosity = 1 cP, and dry carbonate density 2,709 kg/m³. Assume the media resistance is negligible. Use Table 19.8 for cake compressibility.  


Talc is to be filtered at a constant filtration rate under conditions listed below. The pressure drop is expected to rise from 2.0 psi to 100 psi. Generate a table of pressure versus time at 10, 20, 40, 60, 80, and 100 psi. Assume \( R_m \) in (19-27) is negligible, but justify your assumption. Obtain \( \alpha_{avg} \) by integrating (19-26), which gives \( \alpha_{avg} = (1 - 3\alpha)(\Delta P)^{-1} \) [23]. The conditions are: percent solids in slurry 1%, filtrate density = 62.4 lb/ft³, viscosity = 1.49 cP, talc density 167 lb/ft³, filtration rate = 0.00362 ft³/s-ft², cake compressibility factor = \( \alpha = 8.66 \times 10^{10} \) (\( \Delta P \) psi)⁻⁰.⁵⁰⁶ kg/m², and cake porosity = \( \epsilon = 0.86(\Delta P, \text{psi})^{-0.045} \).  

Section 19.5  


In Example 19.10, a laboratory test was conducted with a small, tubular-bowl centrifuge on a fermentation broth. At the operating conditions, a sigma value of 7,400 ft² was computed, with a measured volumetric flow rate of 0.11 gpm. For the commercial plant that will process the same broth, the largest tubular-bowl centrifuge available has the following characteristics: bowl speed = 15,000
rpm, \( R_0 = 5 \text{ cm}, \ R_1 = 2 \text{ cm}, \) and bowl length \( L = 10 \text{ cm}. \) Using the sigma scale-up theory, calculate how many gpm this unit can process.

19.20. **Disc-stack, centrifuge.**

A dilute aqueous slurry of viscosity 0.001 N-s/m² and density 1.000 kg/m³ is to be separated from the solid particles, which have a density of 3.000 kg/m³, by centrifugal sedimentation. Pilot-plant runs at a feed rate of \(10^{-6} \text{ m}^3/\text{s}\) using a disc-stack centrifuge, shown in Figure 19.34, with \(n = 20\) disks; a disk angle, \(\theta\), of 45° from the vertical; an outer radius \(R_0 = 0.075 \text{ m}\) and an internal radius \(R_1 = 0.025 \text{ m}\); and operating at a bowl speed of 20,000 rpm, give satisfactory results. The same separation is to be carried out in a plant using \(R_0 = 0.25 \text{ m}\) and \(R_1 = 0.075 \text{ m}\), 100 disks, a disk angle of 50°, and rotating at 14,000 rpm. The sigma scale-up theory used in Example 19.10 with (19-33) applies, except that for a disc centrifuge [24],

\[
\log\left(\frac{R_m}{(R_m - R)}\right) = KNP^c
\]

where \(R\) is the amount of protein released (mg/g yeast), \(R_m\) is the maximum amount of protein available for release, \(K\) is a temperature-dependent dimensional constant, \(P\) is pressure in kgf/cm², \(N\) is the number of passes through the homogenizer, and \(c\) is a constant. Make a plot of \(\log(R_m/(R_m - R))\) versus \(N\) with \(P\) as a parameter, using the data below, and determine the value of the constants \(K\) and \(c\).

<table>
<thead>
<tr>
<th>(\log\left(\frac{R_m}{(R_m - R)}\right))</th>
<th>1</th>
<th>0.8</th>
<th>0.6</th>
<th>0.4</th>
<th>0.2</th>
<th>0.1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P(N))</td>
<td>500(7.2)</td>
<td>400(5.7)</td>
<td>360(8.3)</td>
<td>360(5.5)</td>
<td>360(3.0)</td>
<td>360(2.8)</td>
<td>360(0)</td>
</tr>
<tr>
<td></td>
<td>500(4.7)</td>
<td>400(3.7)</td>
<td>400(2.9)</td>
<td>400(1.5)</td>
<td>400(0.9)</td>
<td>400(0.4)</td>
<td>400(0)</td>
</tr>
<tr>
<td></td>
<td>500(0)</td>
<td>400(0)</td>
<td>360(0)</td>
<td>360(0)</td>
<td>360(0)</td>
<td>360(0)</td>
<td>360(0)</td>
</tr>
</tbody>
</table>

19.21. **Filter-cake washing.**

The experimental data given below are the instantaneous concentration of solute, \(S\), which is to be washed out of a filter cake as a function of \(W\), the wash ratio (volume of wash liquid/volume of liquid in the cake), and \(S_w\), the initial solute concentration prior to washing. What is the fractional recovery of solute for \(W = 1\) and 2?

<table>
<thead>
<tr>
<th>(S/S_w)</th>
<th>1.0</th>
<th>1.0</th>
<th>0.9</th>
<th>0.80</th>
<th>0.7</th>
<th>0.55</th>
<th>0.43</th>
<th>0.23</th>
<th>0.15</th>
<th>0.1</th>
<th>0.04</th>
<th>0.02</th>
<th>0.1</th>
<th>0.04</th>
<th>0.02</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W)</td>
<td>0</td>
<td>0.2</td>
<td>0.4</td>
<td>0.6</td>
<td>0.8</td>
<td>0.9</td>
<td>1.0</td>
<td>1.2</td>
<td>1.4</td>
<td>1.6</td>
<td>1.8</td>
<td>2.0</td>
<td>1.6</td>
<td>1.8</td>
<td>2.0</td>
</tr>
</tbody>
</table>

19.22. **Cell disruption.**

The release of protein from a suspension of *Saccharomyces cerevisiae* by disruption in an industrial homogenizer was investigated by Hetherington. [Trans. Instn. Chem. Engrs., 49, 142 (1971)]. The homogenizer pressure was varied, and it was operated on a recycle basis. The results were correlated by the equation

\[
\log\frac{R_m}{(R_m - R)} = KNP^c
\]

where \(R\) is the amount of protein released (mg/g yeast), \(R_m\) is the maximum amount of protein available for release, \(K\) is a temperature-dependent dimensional constant, \(P\) is pressure in kgf/cm², \(N\) is the number of passes through the homogenizer, and \(c\) is a constant. Make a plot of \(\log(R_m/(R_m - R))\) versus \(N\) with \(P\) as a parameter, using the data below, and determine the value of the constants \(K\) and \(c\).

19.23. **Precipitation of monoclonal antibody with ammonium sulfate.**

In a laboratory experiment using 10 L of cell culture, ammonium sulfate powder is added to the solution to precipitate a monoclonal antibody. Eighty percent of the antibody, whose initial concentration was 0.8 mg/mL, with MW of 150,000, precipitates in the 1.0-M solution. If the solubility of the antibody in pure water is 350 kg/m³, what concentration of ammonium sulfate is needed to precipitate 98% of it?

19.24. **Rotor-stator mechanical cell disrupter.**

A rotor-stator cell disruptor consists of a tapered cavity (stator) and a cone-shaped rotating rotor. The cell suspension is pumped through the very small gap between the rotor and stator, thus being disrupted by the high shear rate. It was found that at a residence time of 10 s, an intracellular antibiotic release was 2.65 mg/mL, and at a residence time of 30 s, it was 4.77 mg/mL. If the residence time is increased to 60 s (by slowing the feed rate), what concentration of antibiotic is predicted? What is the percent extraction?
Answers to Selected Exercises

Chapter 1
1.8 2,750 kPa
1.14(b) 80.8%
1.15(b) 96.08%
1.17(b) 98.8%

Chapter 2
2.1 2,060 kJ/h
2.2 924,000 Btu/h
2.3(e) 3.05%
2.4(b) 4,883,000 Btu/h
2.7(b) 0.00257
2.13 427 kg/m³

Chapter 3
3.2 991 lb/day
3.4(a) 2,260 h
3.8(a) 1.91 x 10⁻⁷ mol/s-cm²
3.14 0.218 cm
3.17 2.1 x 10⁻⁵ cm²/s
3.20(c) 169,500 h
3.24(a) 3.4 x 10⁻⁵ cm²/s
3.27 4.4 cm
3.29(a) 2.54 x 10⁻⁴ kmol/s-m²
3.30 3.73 m
3.31(d) 380 s
3.33 3.44 x 10⁻⁵ kmol/s-m²
3.36(b) 4.08 s
3.38(b) 1.24 x 10⁻⁴ mol/s-cm²-atm

Chapter 4
4.1(c) 4C + 10
4.3(d) C + 3
4.11 4
4.12(b) 196 kJ/kg of feed
4.27 126 psia
4.31 211°F
4.37(c) 65% of nC₈
4.39(a) -61°F
4.46(a) 4.4 kg, (b) 504 kg
4.55 2,500 lb/h of crystals
4.57 3,333 kg/h of crystals
4.60 3,800 kg added water
4.65 99.96%
4.67 97.73%
4.71(a) 3,565 kg/h

Chapter 5
5.4(b) 98.8%
5.8(c) 85.5%
5.9(e) 13.1 g
5.10(b) 74.3%, (e) 100%
5.11(d) 1,748 kg
5.14(b) 7,169 kg/h
5.15(b) 2,766 kg/h
5.17 165 lbmol/h
5.23 Need 5 more specs
5.29 Need 5 more specs
5.31 N₀ = 19
5.33(c) 2(N + M) + C + 16
5.35(c) 2(N + M) + C + 15

Chapter 6
6.7(a) 1.74
6.9(b) 9–10 stages
6.11 0.005 ppm DCA
6.16(b) 375,000 gpm
6.18 3.56 ft
6.20(b) 0.23 psi/gpm
6.21(c) 76%
6.23(d) 6.4%
6.27(b) 2.53 m
6.33 1.61 ft³
6.35(b) 3.57
6.37(a) 1.70, (b) 0.01736,
(c) 7.5, (d) 8.7, (e) 16 ft

Chapter 7
7.9(a) 90.4%, (e) 8
7.13(b) 10 + reboiler
7.14 0.90 and 0.28 for benzene
7.15(b) 43.16 kmol/h
7.21 8 + reboiler
7.23 20 stages + reboiler, feed at 17 from top
7.25 63.49 kmol
7.27 9–10 trays + reboiler
7.29(d) 26 plates + reboiler
7.31(b) 4 + reboiler
7.33(c) 8
7.35 32 + reboiler, feeds at 17 and 27 from the top
7.39 102 + reboiler
7.41(d) 77.4%
7.47(a) 14.7 and 21.2 ft
7.51(c) 42.5 ft, (d) 32 ft
7.53(a) 3.8 ft, (e) 0.11 psia

Chapter 8
8.11(a) 233 kg/h, (b) 5
8.13 2.5 stages
8.15 5 stages

814
8.17 5 stages
8.23(b) 64 kg/h, (c) 142,000 kg/h
8.27(a) 1.66
8.29 139,000 lb/h
8.31(a) 0.32 mm, (b) 1.234 ft²/ft³
8.33(a) 81 rpm, (b) 5.6 Hp,
(c) 0.53 mm, (d) 2.080 ft²/ft³,
(e) 0.202 ft/h, (f) 26.3, (h) 96.8%

Chapter 9
9.4 28.3 stages
9.5(a) 7.1, (b) 5.3, (c) 2.3
9.7 8.4 stages
9.11 272.8 kmol/h reflux rate
9.17(c) 1.175, (e) 6 or 7 from top
9.24 65 kmol/h

Chapter 10
10.4 0.3674, 0.2939, 0.1917
10.5 –16.67, –33.33, –33.33, –33.33, –33.33
10.9(a) 1.0, 4.0
10.10(a) 0.2994, 0.9030
10.12 x₁ = –2.62161, x₂ = 3.72971
10.21 Stage 8 or 9
10.23 Reb. duty = 1,014,000 Btu/h
10.25 Cond. duty = 1,002,000 Btu/h
10.27 Reb. duty = 3,495,000 Btu/h
10.33 14.00
10.41 Reb. duty = 4,470,000 Btu/h
10.43 5 to 6 stages

Chapter 11
11.9 57 stages, 70 mol/s solvent, 7 ft diam. for extractive com.
11.16 100 stages, 115 kmol/h methanol, R = 10

Chapter 12
12.17(a) 15, (b) 20 trays
12.18(a) 24, feed to stage 20 from the condenser
12.19 23 m above, 4 m below

Chapter 13
13.1(b) 29.9 wt% distilled
13.3 57.9 moles
13.7 2.14 h
13.9 0, 0.571 isopropanol
13.10 35 lbmol
13.11 0.549 kmol distilled
13.13(a) 9 stages
13.15(a) 7.28 h
13.16(a) 4.60 h
13.23 0.695 and 0.498 for A
13.27(a) 22.8 h, (b) 50.6 lbmol
13.30 26, 8, 26, 40 kmol
13.31 26.6, 48.4, 25 kmol

Chapter 14
14.3 48,800 m², 281 kmol/h
14.5 2 mm

Chapter 15
15.1(a) 0.369 cm³/g, (b) 2.5 g/cm³, 47.6 angstroms
15.3(b) 0.87
15.4 52.1 m²/g
15.5 5.35 meq/g
15.13(b) 0.15
15.15 4,170 kg dry resin
15.16 0.0741 m/s and 170.1 J/m²-s-K
15.19 0.0054 cm²/s
15.22 0.045, 0.24, 2 × 10⁻⁵
15.26(a) 0.66 g/L, (b) 12.2 h
15.27(c) 1.845 h
15.29 13.8 days
15.30 279 days
15.31 679 min ideal, 451 min actual, 2.6 ft
15.32 84 cannisters
15.39(a) 21,850 kg/h, (b) 10
15.41 660 s, 1,732 s

Chapter 16
16.2(c) 130,600 kg/d water
16.3 90.44% recovery
16.4 10 stages total
16.5(a) 88.54%, (b) 76.6%
16.6 2 washing stages
16.12 42.2 minutes
16.15 17.9 h

Chapter 17
17.1(a) 0.696, (b) 0.727
17.5 0.579, 0.911, 0.132, 0.272 mm
17.9 1,442 lb/h
17.10 1,320 lb/h
17.11 1,490 lb/h, 44.6 tons/day
17.12 0.512
17.13 257°F
17.17 1.007
17.22 87 m²
17.23(a) 4.84 tons/h, (c) 43 units
17.24(a) 1.777 kg/h, (b) 1.22 mm
17.25(c) 4.96 m²
17.26(f) 3.9 × 10⁵ crystals/h
17.27(b) 0.0647 micron/s
17.29(c) 0.705 micron
17.34 0.0079
17.36 1,350 tubes, 14.2 h
17.37 101°C, 93%
17.39(a) 44°F, (e) 29,100 lb/h
17.41(e) 330 ft² each
Answers to Selected Exercises

Chapter 18
18.15(a) 0.0158 lb/lb, (d) 1.22%
18.16(a) 127.5°F, (c) 3.69%,
(e) 2.262 lb/lb, (i) 1.73 psia
18.17(a) 0.048 mol/mol, (e) 44.3%,
(d) 41.7%, (e) 10.4 ft³/lb
18.18(a) 0.041 atm, (e) 22.2% (d) 0.037
18.19 0.21 lb/lb, 112°F, 118°F, 1.908
18.21(a) 151°F, (d) 158°F
18.23 2.48 lb/lb
18.25(a) 0.194 lb/lb, (c) 0.425 lb/lb
18.27(d) 70.9 h
18.29(b) 0.154 h
18.31 530 minutes
18.33(d) 1.8 × 10⁻⁶ cm²/s
18.36(c) 30,200 Btu/h
18.37(a) 13.6, (c) 832

18.39(c) 1,782 lb/h
18.41 18.1% average
18.43 11.5 ft diameter

Chapter 19
19.1(b) 0.0839 m/s
19.3 5.5 μm for yeast
19.5 4.4 ft
19.7 43 s
19.9 88.7% of particles
19.12 42 ft²
19.13(a) 114 ft²
19.16 26.9 minutes
19.17 27.2 m²
19.19 0.29 gpm
19.21 83.7% for W = 1
19.23 1.30 M
A
Absorption (absorber), 7, 8, 185
equipment, 207
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