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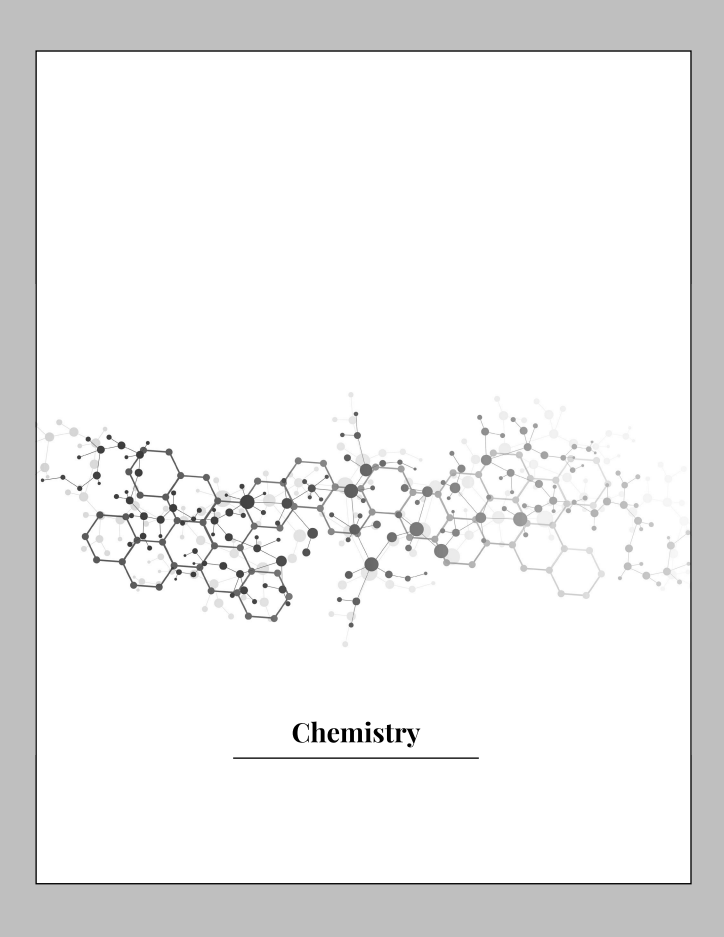
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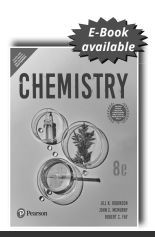
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Chemistry, 8/e

🚄 Jill Kirsten Robinson | John E. McMurry

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Supplements

ABOUT THE BOOK

Robinson/McMurry/Fay's **Chemistry**, known for a concise and united author voice, conceptual focus, extensive worked examples, and thoroughly constructed connections between organic, biological, and general chemistry, highlights the application of chemistry to students' lives and careers. Lead author Jill Robinson strengthens the student orientation by creating more engaging, active learning opportunities for students and faculty. With the 8th Edition, Robinson draws upon her exceptional teaching skills to provide new interactive experiences that help identify and address students' preconceptions.

FEATURES

- New and Updated Worked Examples provide more than any other text on the market and are tightly integrated into the text's flow and concise narrative.
- Updated End-of-Chapter Problems have been reviewed and analyzed by author Jill Robinson for accuracy and to ensure each problem is tied to a learning objective in the end-of-chapter Study Guide. All End-of-Chapter problems now tie to specific examples throughout the text, supporting the intuitive flow of material.
- Updated Inquiry sections highlight the importance of chemistry, promote student interest, and deepen student understanding of the content by showcasing problems that revisit several chapter concepts.
- Conceptual Problems: Conceptual understanding is a primary focus of this book.

- Conceptual problems are intended to help with the critical skill of visualizing the structure and interactions of atoms and molecules while probing the understanding of key principles rather than the ability to correctly use numbers in an equation.
- Excellent Pedagogy
- Big Idea- Questions Figure It Out- Questions
- Practice Problems Apply Problems
- Inquiry sections Conceptual Problems
- Key Terms Key Equations
- Section Problems Multiconcept Problems
- End-of-Chapter- Practice Test End-of-Chapter-Study Guide

CONTENTS

- Chemical Tools: Experimentation and Measurement
- 2. Atoms, Molecules, and Ions
- 3. Mass Relationships in Chemical Reactions
- **4.** Reactions in Aqueous Solution
- 5. Periodicity and the Electronic Structure of Atoms
- **6.** Ionic Compounds: Periodic Trends and Bonding Theory
- 7. Covalent Bonding and Electron-Dot Structures
- 8. Covalent Compounds: Bonding Theories and Molecular Structure
- 9. Gases: Their Properties and Behavior
- 10. Liquids and Phase Changes
- 11. Solids and Solid-State Materials

- 12. Solutions and Their Properties
- 13. Chemical Kinetics
- 14. Chemical Equilibrium
- 15. Aqueous Equilibria: Acids and Bases
- 16. Applications of Aqueous Equilibria
- **17.** Thermodynamics: Entropy, Free Energy, and Spontaneity
- 18. Electrochemistry
- **19.** The Main-Group Elements
- 20. Transition Elements and Coordination Chemistry
- 21. Nuclear Chemistry
- 22. Organic and Biological Chemistry
- 23. Thermochemistry: Chemical Energy (Online Chapter)

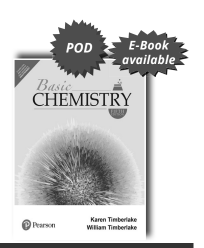
ABOUT THE AUTHOR(S)

Jill Kirsten Robinson, Indiana University

John E. McMurry, Cornell University, Robert C. Fay, Cornell University

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CHEMISTRY



Basic Chemistry, 5/e

Karen C Timberlake

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ABOUT THE BOOK

Basic Chemistry introduces students to the essential scientific and mathematical concepts of general chemistry. With accessible language and a moderate pace, the text is easy-to-follow for first-time chemistry students, as well as those hoping to renew their studies of the subject. In the Fifth Edition, Bill and Karen Timberlake carefully develop core ideas while relating them to the possibility of future careers. The book guides students through basic chemistry problem solving with engaging visuals and a focus on developing the math skills necessary to be successful in the course. End of chapter questions strategically promote integration of cumulative

ideas, allowing students to develop a strong foundation for learning chemistry and encouraging them to continue their studies in the field.

FEATURES

ISBN: 9789353438753

- Guides to Problem Solving (GPS) illustrate the steps needed to solve a problem and provide a visual guide for students to use in solving future problems.
- NEW! "Try It First" feature precedes the Solution section of each Sample Problem, encouraging students to work on the problem before reading the given Solution and helping them learn to recall new ideas.
- NEW! Connect features specify information that relates the Given and Need sections in Analyze the
- Problems to help students identify and connect the components within a word problem and set up a solution strategy.
- **NEW! Follow-Up Stories** provide follow-up to the discussion in the chapter opener and include application questions.
- Analyze the Problems convert a word problem into components for problem solving.

CONTENTS

- 1. Chemistry in Our Lives
- 2. Chemistry and Measurements
- 3. Matter and Energy
- 4. Atoms and Elements
- 5. Electronic Structure of Atoms and Periodic Trends
- 6. Ionic and Molecular Compounds
- 7. Chemical Quantities
- 8. Chemical Reactions
- 9. Chemical Quantities in Reactions

- 10. Bonding and Properties of Solids and Liquids
- 11. Gases
- 12. Solutions
- 13. Reaction Rates and Chemical Equilibrium
- 14. Acids and Bases
- 15. Oxidation and Reduction
- 16. Nuclear Chemistry
- **17.** Organic Chemistry
- 18. Biochemistry

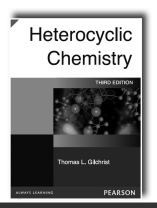
ABOUT THE AUTHOR

Karen C. Timberlake is Professor Emerita of chemistry at Los Angeles Valley College, where she taught chemistry for allied health and preparatory chemistry for 36 years. She received her bachelor's degree in chemistry from the University of Washington and her master's degree in biochemistry from the University of California at Los Angeles.

Professor Timberlake has been writing chemistry textbooks for 35 years. During that time, her name has become associated with the strategic use of pedagogical tools that promote student success in chemistry and the application of chemistry to real-life situations. More than one million students have learned chemistry using texts, laboratory manuals, and study guides written by Karen Timberlake.

uais, and study guides written by Karen Himberiake.

HETEROCYCLIC CHEMISTRY



Heterocyclic Chemistry, 3/e

Thomas L. Gilchrist

| 432 | © 2006

ABOUT THE BOOK

This popular text has been completely revised to reflect recent advances in the subject. Deals with the properties of ring systems and general methods of synthesis, providing a unique overview of the subject area. Includes a guide to the naming of the ring systems, invaluable to those unfamiliar with the area.

ISBN: 9788131707937

FEATURES

- Includes recent examples of organometallic reagents which are increasingly used in the synthesis and reactions of heterocyclic compounds.
- New reaction schemes illustrating the use of heterocycles as synthetic intermediates.

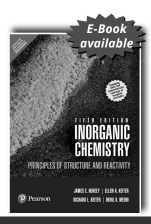
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- 1. Introduction
- 2. Aromatic Heterocycles
- 3. Nonaromatic Heterocycles
- 4. Methods of Ring Synthesis
- **5.** Six-membered Rings
- 6. Five-membered Rings with One Heteroatom
- 7. Six-membered Rings with Two or More Heteroatoms
- 8. Five-membered Rings with Two or More Heteroatoms
- 9. Three and Four Membered Rings
- 10. Seven and Larger Membered Ring Compounds
- 11. Nomenclature

ABOUT THE AUTHOR

Thomas. L. Gilchrist, University of Liverpool

INORGANIC CHEMISTRY



ISBN: 9789356064485

Inorganic Chemistry, 5/e

James E. Huheey | Ellen A. Keiter | Richard L. Keiter | Okhil K. Medhi

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ABOUT THE BOOK

For nearly half a century, this impeccable text has been revered for its clear and precise explanations, thoughtfully chosen examples, superior illustrations and time-tested exercise sets. This classic in its field has been substantially revised and includes the latest findings in the discipline. Its user-friendly approach and straightforward slang, patterned on professional literature, gives students a comprehensive look at the discipline and introduces them to such exciting topics as bioinorganic chemistry and solid-state chemistry.

FEATURES

- Prepares students for current work in chemistry through its up-to-date, accurate coverage
- Rewritten chapters with new sections on hydrogen as an alternative fuel, environmental aspects of main group elements, metallic nanomaterials and much more
- Comprehensive coverage of bonding, solid state chemistry, organometallic chemistry and coordination chemistry
- Invaluable resource for students preparing for competitive examinations

CONTENTS

- 1. What is Inorganic Chemistry?
- 2. The Structure of the Atom
- **3.** Symmetry and Group Theory
- 4. Ionic Bonding and the Solid State
- 5. The Covalent Bond
- **6.** The Structure of Molecules and Stereochemical Nonrigidity
- 7. Chemical Forces
- 8. Acid-Base Chemistry
- 9. Chemistry in Aqueous and Nonaqueous Solvents
- **10.** The Chemistry of the Main Group Elements: Periodicity
- 11. The Chemistry of the Main Group Elements: Inorganic Chains, Rings, and Cages
- **12.** The Chemistry of the Main Group Elements: Halogens and the Noble Gases
- 13. Some Descriptive Chemistry of the Metals.
- 14. Coordination Chemistry: Bonding
- **15.** Coordination Chemistry: Spectra and Magnetism
- **16.** Coordination Chemistry: Structure, Isomerism, and

Stability

- **17.** Coordination Chemistry: Reactions, Kinetics, and Mechanisms
- **18.** Organometallic Chemistry: Syntheses, Structure, and Bonding
- 19. Organometallic Chemistry: Reactivity and Catalysis
- **20.** The Inorganic Chemistry of Biological Systems Appendix A: The Literature of Inorganic Chemistry

Appendix B: Units and Conversion Factors

Appendix C: Atomic States and Term Symbols

Appendix D: Character Tables

Appendix E: Bond Energies and Bond Lengths.

Appendix F: An Overview of Standard Reduction

Potentials of the Elements

Appendix G: Tanabe-Sugano Diagrams

Appendix H: Essential and Trace Elements in Biological Systems

Appendix I: IUPAC Recommendations on the

Nomenclature of Inorganic Chemistry

ABOUT THE AUTHOR(S)

James E. Huheey, University of Maryland

Ellen A. Keiter, Eastern Illinois University

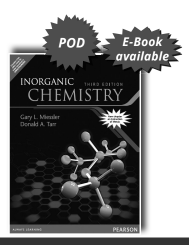
Richard L. Keiter, Eastern Illinois University

Okhil K. Medhi Gauhati University

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INORGANIC CHEMISTRY

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Inorganic Chemistry, 3/e

Gary Miessler | Donald A. Tarr

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ABOUT THE BOOK

This highly readable text provides the essentials of *Inorganic Chemistry* at a level that is neither too high (for novice students) nor too low (for advanced students). It has been praised for its coverage of theoretical inorganic chemistry. It discusses molecular symmetry earlier than other texts and builds on this foundation in later chapters. Plenty of supporting book references encourage instructors and students to further explore topics of interest.

FEATURES

- NEW Coverage of oxidation-reduction reactions.
- NEW Updated and reorganized material throughout Includes recent literature references.
- NEW Web-based problems.
- NEW Problems using software for molecular orbital calculations.
- Excellent, balanced coverage of core principles and theory.
- Integration of symmetry arguments throughout

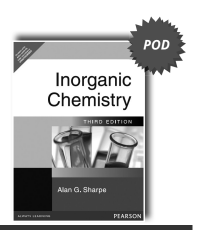
CONTENTS

- 1. Introduction to Inorganic Chemistry.
- 2. Atomic Structure.
- **3.** Simple Bonding Theory.
- 4. Symmetry and Group Theory.
- 5. Molecular Orbitals.
- **6.** Acid-Base and Donor-Acceptor Chemistry.
- **7.** The Crystalline Solid State.
- 8. Chemistry of the Main Group Elements.
- 9. Coordination Chemistry I: Structures and Isomers.

- Emphasizes symmetry more than other inorganic texts.
- Many problems at the end of each chapter Including some from the recent literature.
- Worked examples in most chapters.
- Exercises in most chapters.
- Strong molecular symmetry/group theory coverage.
- Strong molecular-orbital approach.
- Special topic coverage e.g., organometallic, solid-state chemistry, bioinorganic, and environmental inorganic.
- 10. Coordination Chemistry II: Bonding.
- 11. Coordination Chemistry III: Electronic Spectra.
- **12.** Coordination Chemistry IV: Reactions and Mechanisms.
- 13. Organometallic Chemistry.
- 14. Organometallic Reactions and Catalysis.
- **15.** Parallels Between Main Group and Organometallic Chemistry.
- **16.** Bioinorganic and Environmental Chemistry.

ABOUT THE AUTHOR(S)

Gary L. Miessler, St. Olaf College Donald A. Tarr, St. Olaf College



Inorganic Chemistry, 3/e

Alan G. Sharpe

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ABOUT THE BOOK

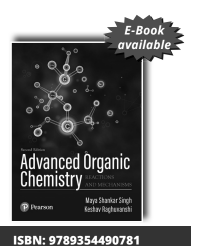
The 3rd edition of *Inorganic Chemistry* provides an excellent introduction to the subject. The fully revised text takes account of important advances, and a new larger format provides accessibility. The exercises have been updated and new outline solutions have been added. In this edition, the author has increased emphasis on solid state chemistry and expanded the treatment of aqueous and non-aqueous solutions.

CONTENTS

- 1. Nuclear Chemistry
- 2. Quantum Theory and Atomic Structure
- **3.** Electronic Configurations and some Physical Properties of Atoms
- 4. Electronic Configurations of Molecules
- 5. Some Physical Properties of Molecules
- 6. The Structures and Energetics of Inorganic Solids
- 7. Inorganic Chemistry in Aqueous Media
- 8. Inorganic Chemistry in Non-Aqueous Media
- 9. Hydrogen
- 10. The Alkali Metals
- 11. Beryllium, Magnesium and the Alkaline Earth Metals
- 12. Boron, Aluminium, Gallium, Indium and Thallium
- 13. Carbon, Silicon, Germanium, Tin and Lead
- 14. Nitrogen, Phosphorus, Arsenic, Antimony and Bismuth

- 15. Oxygen, Sulphur, Selenium, Tellurium and Polonium
- 16. The Halogens
- 17. The Noble Gases
- 18. The Transition Elements
- **19.** Electronic Configurations, Electronic Spectra, and Magnetic Properties of Transition Metal Compounds
- **20.** Thermodynamic Aspect of Transition Metal Chemistry
- 21. Kinetic Aspects of Transition Metal Chemistry
- 22. Transition Metal Carbonyls and Related Compounds
- 23. Organometallic Compounds of the Transition Metals
- 24. Transition Metals of the First Series
- 25. Transition Metals of the Second and Third Series
- 26. Inner Transition Elements: The Lanthanides
- 27. Inner Transition Elements: The Actinides

ORGANIC CHEMISTRY



Advanced Organic Chemistry: Reactions & Mechanisms, 2/e

Maya Shankar Singh | Keshav Raghuvanshi

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ABOUT THE BOOK

Advanced Organic Chemistry – Reactions and Mechanisms, 2e – written in a simple and honest way this book is extremely pleasant to follow the language of chemistry via structures and equations. The book is developed to initiate fundamental ideas rather than on the sequential presentation of facts and is articulated with the two most important sorts of chemistry that exist—the chemistry that is known as life, and the chemistry as practiced by chemists solving real problems in laboratories. Each chapter contains only those topics and reactions that are needed to understand the intellectual roots of organic chemistry as it is currently practiced.

All topics covered are either 'fundamental' or 'advanced'. Fundamental sections address the needs of upper-level undergraduates, while the advanced sections are intended for graduate-level/ senior audiences. The problems at the end of each chapter represent application of concepts to new structures and circumstances, rather than review of material explicitly presented in the text. These problems are designed in such a way that students can test themselves on the material just covered before proceeding to the next section. Chapters like theory, mechanism, synthesis, structure, and stereochemistry are discussed throughout the book in a qualitative to semi quantitative tone.

FEATURES

- It is written in an informal and honest way that makes it extremely pleasant to follow the language of chemistry via structures and equations
- Examples based on interesting/famous molecules or chemical problems are presented throughout the book
- Specific examples are included at each stage to illustrate the mechanism under discussion.
- Chemists present chemistry in terms of structural diagrams and for this reason all reactions have been drawn using curly arrows—the handwriting of chemistry
- A rich graphic design, which does a great job bringing some of the more abstract concepts of Organic Chemistry closer to the students.
- End of chapter summaries reinforce/ emphasize the student's comprehension of the key points.

CONTENTS

- 1. Introduction to Organic Chemistry
- 2. Delocalized Chemical Bonding and Electronic Effects
- 3. Concept of Acids and Bases
- **4.** Alkyl Halides: Nucleophilic Substitution Reactions
- **5.** Elimination Reactions
- 6. Alkenes and Alkynes: Addition Reactions
- 7. Free Radical Reactions

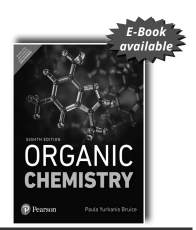
- 8. Pericyclic Reactions
- 9. Aromaticity
- 10. Aromatic Substitution
- 11. Buckminsterfullerene (Soccer Ball, Bucky Ball)
- 12. Stereochemistry
- **13.** Asymmetric Synthesis
- 14. Molecular Rearrangements

ABOUT THE AUTHOR

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Keshav Raghuvanshi, Chemical and Biomolecular Engineering, North Carolina State University, Raleigh, NC 27695-7905, USA

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Organic Chemistry, 8/e

Paula Yurkanis Bruice

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ABOUT THE BOOK

Paula Bruice's presentation in Organic Chemistry, Eighth Edition provides mixedscience majors with the conceptual foundations, chemical logic, and problemsolving skills they need to reason their way to solutions for diverse problems in synthetic organic chemistry, biochemistry, and medicine. The Eighth Edition builds a strong framework for thinking about organic chemistry by unifying principles of reactivity that students will apply throughout the course, discouraging memorization. With more applications than any other textbook, Dr. Bruice consistently relates structure and reactivity to what occurs in our own cells and reinforces the

fundamental reason for all chemical reactions-electrophiles react with nucleophiles. New streamlined coverage of substitution and elimination, updated problem-solving strategies, synthesis skill-building applications and tutorials guide students throughout fundamental and complex content in both the first and second semesters of the course.

FEATURES

The textbook bridges The gap between organic chemistry and biochemistry. Because bioorganic chemistry is The bridge between organic chemistry and biochemistry, The text emphasizes that The organic reactions that chemists carry out in The laboratory are similar to those performed by nature inside a cell. These connections are especially important to biological science majors. -Revised, accuracy-checked text provides increased exam relevancy. -Improved visuals and organization engage students with difficult subject matter, organizes The chapter content and improves ease of use. -Strengthened emphasis on The strategies needed to solve problems and master The content. -New and restructured features give students additional conceptual and skill building support. -Organizing What We Know about The reactions of organic Compounds Table. -Content Updates and Revisions to The Table of Contents streamline and improve clarity in The presentation.

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Part 1: An Introduction to the Study of Organic Chemistry

- 1. Remembering General Chemistry: Electronic Structure and Bonding
- 2. Acids and Bases: Central to Understanding Organic Chemistry
- **3.** An Introduction to Organic Compounds: Nomenclature, Physical Properties, and Structure

Part 2: Electrophilic Addition Reactions,

Stereochemistry, and Electron Delocalization

- **4.** Isomers: The Arrangement of Atoms in Space
- 5. Alkenes: Structure, Nomenclature, and an Introduction to Reactivity
 - Thermodynamics and Kinetics
- 6. The Reactions of Alkenes
 - The Stereochemistry of Addition Reactions
- 7. The Reactions of Alkynes
 - An Introduction to Multistep Synthesis
- 8. Delocalized Electrons: Their Effect on Stability, pKa, and the Products of a Reaction
 - Aromaticity and Electronic Effects: An Introduction the Reactions of Benzene

Part 3: Substitution and Elimination Reactions

- 9. Substitution and Elimination Reactions of Alkyl
- 10. Reactions of Alcohols, Ethers, Epoxides, Amines, and Sulfur-Containing Compounds
- 11. Organometallic Compounds
- 12. Radicals

Part 4: Identification of Organic Compounds

- 13. Mass Spectrometry; Infrared Spectroscopy; and UV/Vis Spectroscopy
- **14.** NMR Spectroscopy

Part 5: Carbonyl Compounds

- 15. Reactions of Carboxylic Acids and Carboxylic Acid Derivatives
- 16. Reactions of Aldehydes and Ketones
 - More Reactions of Carboxylic Acid Derivatives
- 17. Reactions at the a-Carbon

Part 6: Aromatic Compounds

- 18. Reactions of Benzene And Substituted Benzenes
- 19. More About Amines
 - Reactions of Heterocyclic Compounds

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Part 7: Bioorganic Compounds

- 20. The Organic Chemistry Of Carbohydrates
- 21. Amino Acids, Peptides, and Proteins
- **22.** Catalysis in Organic Reactions and in Enzymatic Reactions
- **23.** The Organic Chemistry of the Coenzymes, Compounds Derived from Vitamins
- **24.** The Organic Chemistry of the Metabolic Pathways
- 25. The Organic Chemistry of Lipids
- 26. The Chemistry of the Nucleic Acids

Part 8: Special Topics in Organic Chemistry

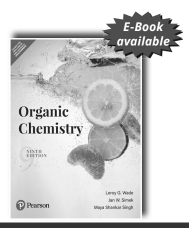
- **27.** Synthetic Polymers
- 28. Pericyclic Reactions

Appendices

ABOUT THE AUTHOR

Paula Yurkanis Bruice is from the University Of California, Santa Barbara. Bruice earned her Ph.D. in chemistry from the University of Virginia. She then received an NIH postdoctoral fellowship for study in the Department of Biochemistry at the University of Virginia Medical School and held a postdoctoral appointment in the Department of Pharmacology at the Yale School of Medicine. Paula has been a member of the faculty at the University of California, Santa Barbara since 1972, where she has received the Associated Students Teacher of the Year Award, the Academic Senate Distinguished Teaching Award, two Mortar Board Professor of the Year Awards, and the UCSB Alumni Association Teaching Award. Her research interests center on the mechanism and catalysis of organic reactions, particularly those of biological significance.

Significance.



Organic Chemistry, 9/e

Leroy G. Wade, Jr. | Jan William Simek | Maya Shankar Singh

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ABOUT THE BOOK

Organic Chemistry, Ninth Edition gives students a contemporary overview of organic principles and the tools for organizing and understanding reaction mechanisms and synthetic organic chemistry with unparalleled and highly refined pedagogy. This text presents key principles of organic chemistry in the context of fundamental reasoning and problem solving. Authored to complement how students use a textbook today, new Problem Solving Strategies, Partially Solved Problems, Visual Reaction Guides and Reaction Starbursts encourage students to use the text before class as a primary introduction to organic chemistry as well as a comprehensive

study tool for working problems and/or preparing for exams.

FEATURES

- New chapters on Phenols and Quinones and Asymmetric Synthesis.
- Green Chemistry is emphasized with presentation of less-toxic, and environmentally friendly reagents.
- Enriched and updated treatment of Acid/Base Chemistry, Study of Chemical Reactions, Steriochemistry, Alkyl Halides, Alkenes, Dienes, Alkynes, Thiols, Aromatic Compounds, Amines, and Polymers.
- Over 100 new problems include more synthesis problems and problems based on recent literature.
- Over 80 Mechanism boxes help students understand how specific reactions occur by zooming in on each individual step in detail.
- Updated art throughout to provide consistency and clarity in the text, giving detailed representations of molecular and orbital art.

CONTENTS

- 1. Introduction to Organic Chemistry
- 2. Structure and Properties of Organic Molecules: Acids and Bases
- 3. The Study of Chemical Reactions
- 4. Structure and Stereochemistry of Alkanes and Cycloalkanes
- 5. Structure and Synthesis of Alkenes
- 6. Reactions of Alkenes and Dienes
- 7. Alkynes
- 8. Alkyl Halides; Nucleophilic Substitution and Elimination
- 9. Alcohols and Thiols: Structure and Synthesis
- **10.** Reactions of Alcohols
- 11. Ethers and Thioethers
- 12. Stereochemistry
- 13. Aromatic Compounds
- 14. Reactions of Aromatic Compounds
- **15.** Ketones and Aldehydes
- **16.** Carboxylic Acids

- 17. Carboxylic Acid Derivatives
- 18. Condensations and Alpha Substitutions of Carbonyl Compounds
- **19.** Phenols and Quinones
- 20. Amines
- 21. Carbohydrates
- 22. Amino Acids, Peptides, Proteins and Nucleic Acids
- 23. Polymeric Materials
- 24. Asymmetric Synthesis
- 25. Conjugated Systems, Orbital Symmetry, and Ultraviolet Spectroscopy
- **26.** Infrared Spectroscopy and Mass Spectrometry
- 27. Nuclear Magnetic Resonance Spectroscopy
- 28. Lipids

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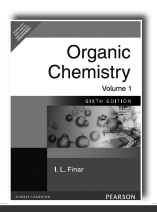
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Maya Shankar Singh, Department of Chemistry, Institute of Science, Banaras Hindu University

ORGANIC CHEMISTRY

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Organic Chemistry, Volume 1, 6/e

I. L. Finar

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ABOUT THE BOOK

In the sixth edition of Dr. Finar's best-selling student text, a great deal of material has been rewritten and many new topics have been added. The arrangement of the subject matter is based on homologous series and SI units have been used throughout the text.

ISBN: 9788177585421

CONTENTS

- 1. Determination of Structure
- 2. Properties of Molecules
- 3. Alkanes
- 4. Alkenes and Alkynes
- 5. Halogen derivatives of the alkanes
- 6. Monohydric alcohols
- **7.** Ethers
- 8. Aldehydes and ketones
- 9. Saturated monocarboxylic acids and their derivatives
- 10. Polycarbonyl compounds
- 11. Polyhydric alcohols
- 12. Unsaturated alcohols, ethers, carbonyl compounds and acids
- **13.** Nitrogen compounds
- 14. Aliphatic compounds of sulphur, phosphorus, silicon and boron
- 15. Organometallic compounds

- **16.** Saturated dicarboxylic acids
- 17. Hydroxyacids, stereochemistry, unsaturated dicarboxylic acids
- 18. Carbohydrates
- 19. Alicyclic compounds
- 20. Monocyclic aromatic hydrocarbons
- 21. Aromatic halogen compounds
- 22. Aromatic nitro-compounds
- 23. Aromatic amino-compounds
- 24. Diazonium salts and their related compounds
- 25. Aromatic sulphonic acids
- 26. Phemols and quinones
- 27. Aromatic alcohols, aldehydes and ketones
- 28. Aromatic acids
- 29. Polynuclear hydrocarbons and their derivatives
- 30. Heterocyclic compounds
- 31. Dyes and photochemistry

ABOUT THE AUTHOR

The late Dr. Finar was Principal Lecturer in Organic Chemistry at the Polytechnic of North London.

ORGANIC CHEMISTRY

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Organic Chemistry Volume 2 Stereochemistry and the Chemistry Natural Products FIFTH EDITION I. L. Finar PEARSON

ISBN: 9788177585414

Organic Chemistry, Volume 2: Stereochemistry and the Chemistry Natural Products, 5/e

l. L. Finar

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ABOUT THE BOOK

Organic Chemistry is a well-established two-volume textbook for students studying chemistry at degree level. Volume 2 carries the material of Volume 1: Fundamental Principles to a more advanced level. The author provides a comprehensive introduction to the relationship between physical properties and chemical structures, and then proceeds to a detailed account of stereochemistry. The later chapters are devoted to the most typical compounds of natural products and the problems involved. A selected number of reading references are given at the end of each chapter.

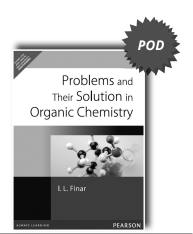
CONTENTS

- 1. Physical properties and chemical constitution
- 2. Optical isomerism
- **3.** Nucleophilic substitution at a saturated carbon atom, asymmetric synthesis
- **4.** Geometrical isomerism, stereochemistry of alicyclic compounds
- **5.** Stereochemistry of biphenyl compounds
- **6.** Stereochemistry of some elements other than carbon
- 7. Carbohydrates
- 8. Terpenoids
- **9.** Carotenoids

- 10. Polycyclic aromatic hydrocarbons
- 11. Steroids
- **12.** Heterocyclic compounds containing two or more hetero-atoms
- 13. Amino-acids and proteins
- 14. Alkaloids
- 15. Anthocyanins
- 16. Purines and nucleic acids
- 17. Vitamins
- 18. Chemotherapy
- 19. Haemoglobin, chlorophyll and phthalocyanines

ABOUT THE AUTHOR

The late Dr. Finar was Principal Lecturer in Organic Chemistry at the Polytechnic of North London.



ISBN: 9788131700938

Problems and Their Solution in Organic Chemistry

I. L. Finar

360

© 2006

ABOUT THE BOOK

The first part of this book collects together the questions set out at end of each chapter in the authors Textbook of Organic Chemistry, Volume 1 (sixth edition). The second part of this book gives the possible solutions, which are linked with an explanation of the sort of reasoning used in order to arrive at one of the answers. In many cases, several answers are given for one question; and in each set of questions, there is at least one which involves the completion of equations. The result is a book which can be used independently of the main volume. This book helps in acquiring a better understanding of the basic principles of organic chem-

istry and in revising a large amount of the subject matter quickly.

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ORGANIC CHEMISTRY

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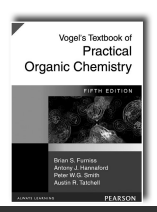
CONTENTS

- 1. Determination of Structure
- 2. Properties of Molecules
- **3.** Alkanes
- **4.** Alkenes and Alkynes
- 5. Halogen derivatives of the alkanes
- 6. Monohydric alcohols
- **7.** Ethers
- 8. Aldehydes and ketones
- Saturated monocarboxylic acids and their derivatives
- 10. Polycarbonyl compounds
- **11.** Polyhydric alcohols
- Unsaturated alcohols, ethers, carbonyl compounds and acids
- **13.** Nitrogen compounds
- **14.** Aliphatic compounds of sulphur, phosphorus, silicon and boron
- 15. Organometallic compounds

- 16. Saturated dicarboxylic acids
- **17.** Hydroxyacids, stereochemistry, unsaturated dicarboxylic acids
- 18. Carbohydrates
- **19.** Alicyclic compounds
- 20. Monocyclic aromatic hydrocarbons
- 21. Aromatic halogen compounds
- 22. Aromatic nitro-compounds
- 23. Aromatic amino-compounds
- 24. Diazonium salts and their related compounds
- 25. Aromatic sulphonic acids
- 26. Phemols and quinones
- 27. Aromatic alcohols, aldehydes and ketones
- **28.** Aromatic acids
- 29. Polynuclear hydrocarbons and their derivatives
- 30. Heterocyclic compounds
- **31.** Dyes and photochemistry

ABOUT THE AUTHOR

The late Dr. Finar was Principal Lecturer in Organic Chemistry at the Polytechnic of North London.



ISBN: 9788177589573

Vogel's Textbook of Practical Organic Chemistry, 5/e



1544 | © 2006

ABOUT THE BOOK

Still recognized as the definitive text on practical topics related to organic chemistry, this text is relied upon by undergraduates, postgraduate students, and professional organic chemists. Topics covered include the structural and theoretical principles required when designing a synthesis; the disconnection or synthon approach; the principles of retrosynthetic analysis applied to relevant aliphatic, aromatic, alicyclic and heterocyclic compounds; and developments in reaction techniques.

FEATURES

- An introductory chapter on the structural and theoretical principles required when designing a synthesis.
- The disconnection on synthon approach now integrated into the text, and the principles of retrosynthetic analysis applied to relevant aliphatic, aromatic, alicyclic and heterocyclic compounds.
- Synthesis methodology is expanded to cover a range of new reagents, including oxidants and reductants; reagents for asymmetric synthesis; and those derived from lithium, boron, silicon, phosphorous and suphur.
- Recent developments in reaction techniques which include: handling of air-sensitive and moisture-sensitive compounds; new chromatographic procedures; phase transfer catalysis; and solid support reagents.
- Over 100 new experiments selected from the literature to illustrate new reagents and techniques, and the operation of protection, selectivity and control in synthesis.
- A more detailed treatment of carbon-13 n.m.r. spectroscopy, and the interpretation of spectroscopic data for many of synthesized compounds.

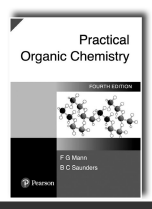
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CONTENTS

- 1. Organic Synthesis.
- 2. Experimental Techniques.
- 3. Spectroscopic Methods and the Interpretation of Spectra.
- 4. Solvents and Reagents.
- 5. Aliphatic Compounds.

- **6.** Aromatic Compounds.
- 7. Selected Alicyclic Compounds.
- 8. Selected Heterocyclic Compounds.
- 9. Investigation and Characterization of Organic Compounds.
- 10. Physical Constants of Organic Compounds.



ISBN: 9788131727102

Practical Organic Chemistry



F.G. Mann | B.C. Saunders



© 2009

ABOUT THE BOOK

This book has proved useful for research as well as for teaching purpose The fourth edition of this book was distinguished from its predecessors by a greater emphasis on semi-micro methods and modern techniques and reactions. While updating the book in several important aspects, namely, chromatography, reaction mechanism, and safety and first-aid measures.

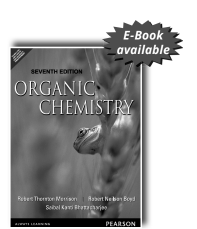
CONTENTS

Part I: Methods and Manipulation

Part II: Preparations

Part III: Reactions and Identification of Organic Compounds

Part IV: Quantitative Analysis Part V: Simple Enzyme Reactions



ISBN: 9788131704813

Organic Chemistry, 7/e



Robert Thornton Morrison | Robert Neilson Boyd | Saibal Kanti Bhattacharjee



1508 © 2010

ABOUT THE BOOK

As in the earlier editions, the book conveys the important fundamentals and principles of the subject in a simple and easily understandable manner.

CONTENTS

Part 1: Fundamentals of Organic Chemistry

- 1. Structures of Organic Compounds
- 2. Structural Theory
- 3. Symmetry of Organic Molecules (Molecular Dissymmetry)
- 4. Types of Reactions of Organic Compounds
- 5. Alkanes, Cycloalkanes and Aromatic Hydrocarbons

ORGANIC CHEMISTRY

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Part 2: Chemistry of Functional Groups Alkenes

- 11. Alkynes
- 12. Alkyl Halides Nucleophilic Substitutions, SN Reactions
- **13.** Aryl Halides Nucleophilic Aromatic Substitution (SNAr Reactions)
- **14.** Alcohols and Ethers
- 15. Phenols
- 16. Aldehydes and Ketones Nucleophilic Addition
- 17. Carboxylic Acids
- **18.** Functional Derivatives of Carboxylic Acids Nucleophilic Acyl Substitution
- 19. Amines

Part 3: Special Topics

- 20. Heterocyclic Compounds
- 21. Purification and Identification of Organic Compounds: Spectroscopic Analysis of Organic Compounds
- **22.** Organic Synthesis
- 23. Oxidation and Reduction Electroorganic Synthesis
- **24.** Molecular Orbitals; Orbital Symmetry (Pericyclic Reactions)
- 25. Organic Photochemistry

ABOUT THE AUTHOR(S)

Robert Thornton Morrison, New York University Robert Neilson Boyd, New York University Saibal Kanti Bhattacharjee, Gauhati University

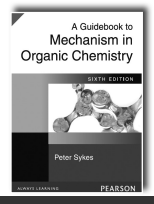
- **26.** Synthetic Organic Compounds of Commercial Importance: Synthetic Dyes and Macromolecules
- 27. Symphoria (Anchimeric Assistance) Neighboring Group Effects. Catalysis by Transition Metal Complexes
- **28.** Introduction to Supramolecular Chemistry Host-Guest Chemistry

Part 4: (Biomolecules and Bioorganic Chemistry)

- 29. Lipids Fats, Steroids, Terpenes, and Prostaglandins
- **30.** Carbohydrates I: Monosaccharides. Carbohydrates II: Disaccharides and Polysaccharides
- 31. Alkaloids
- 32. Amino Acids and Proteins Molecular Biology
- 33. Enzymes, Co-Enzymes and Vitamins
- **34.** Nucleic Acids Nucleotides, Polynucleotides and Nucleosides
- **35.** Drugs Chemotherapeutic and Pharmacodynamic Agents

Part 5: Contemporary and Future Organic Chemistry

- **36.** Nanoparticles (Size-Dependent Chemistry)
- **37.** Future Devices and Challenges of Chemistry of this Century Molecular Machines or Nanomachines



ISBN: 9788177584332

A Guidebook to Mechanism in Organic Chemistry, 6/e



© 2005

ABOUT THE BOOK

This classic textbook on mechanistic organic chemistry, characterized by its clarity, careful choice of examples, and its general approach designed to lead to a greater understanding of the subject matter. The book is aimed clearly at the needs of the student, with a thorough understanding of, and provision for, the potential conceptual difficulties he or she is likely to encounter. The book's success in achieving these goals is reflected in the opinion of one reviewer who says, "Sykes remains the bible of mechanistic organic chemistry for thousands of undergraduates, and there is certainly no English language publication of which I am

aware which comes even close to challenging it in terms of clarity and coverage."

FEATURES

- New topics introduced in this edition: ipso aromatic substitution; the mechanistic borderline in nucleophilic substitution; more use of activation parameters; Dimorth's ET parameter; Hammett's óx and spectroscopic data; and 13C n.m.r. in biogenesis.
- New thoroughly revised text with improved explanations, more examples and increased clarity.

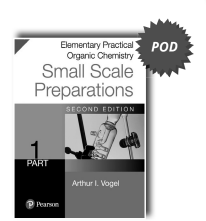
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CONTENTS

- 1. Structure, Reactivity, and Mechanism.
- 2. Energetics, Kinetics, and the Investigation of Mechanism.
- 3. The Strengths of Acids and Bases.
- 4. Nucleophilic Substitution at a Saturated Carbon
- 5. Carbocations, Electron-deficient N and O Atoms and Their Reactions.
- 6. Electrophilic and Nucleophilic Substitution in

- Aromatic Systems.
- 7. Electrophilic and Nucleophilic Addition to C=C.
- 8. Nucleophilic Addition to C=O.
- 9. Elimination Reactions.
- 10. Carbanions and Their Reactions.
- 11. Radicals and Their Reactions.
- 12. Symmetry Controlled Reactions.
- 13. Linear Free Energy Relationships.



ISBN: 9788131756867

Elementary Practical Organic Chemistry: Small Scale Preparations Part 1, 2/e

Arthur I. Vogel

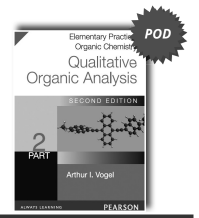
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FEATURES

- Experimental Techniques
- Mechanism of all reactions described
- Introduction of a number of reactions and experimental procedures of general interest

CONTENTS

- 1. Theory of General Technique
- 2. Experimental Technique
- **3.** Aliphatic Compounds
- 4. Aromatic Compounds
- 5. Miscellaneous Compounds and Miscellaneous Reactions



ISBN: 9788131756874

Elementary Practical Organic Chemistry: Qualitative Organic Analysis Part 2, 2/e



Arthur I. Vogel

448 | © 2010

ABOUT THE BOOK

A dedicated chapter on "The use of spectroscopic methods in qualitative organic analysis" which includes the essentials from a practical viewpoint of ultraviolet and visible spectroscopy and infrared spectroscopy and mass spectroscopy. These spectroscopy techniques are now-days of such great importance that no book on qualitative organic analysis can be regarded complete without their inclusion.

CONTENTS

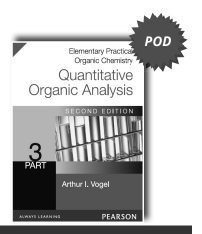
- 1. Determination of physical constants
- 2. Qualitative analysis for the elements
- 3. The solubility classes



ORGANIC CHEMISTRY

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- 4. Reactions and characterization of selected classes of organic compounds
- **5.** Class reactions
- **6.** The preparation of derivatives
- 7. Qualitative analysis of mixtures of organic compounds
- 8. The use of spectroscopic methods in qualitative organic analysis
- 9. Physical constants of organic compounds



- 5. Hydroxyl groups (Phenols)
- 6. Amino groups
- 7. Salts of amines
- 8. Amino acids
- 9. Carboxyl groups
- **10.** Salts of carboxylic acids
- 11. Anhydrides of carboxylic acids
- 12. Esters of carboxylic acids
- **13.** Aldehydes and ketones
- 14. Carbohydrates (Sugars)
- **15.** Nitro, Nitrsos and azo groups

Elementary Practical Organic Chemistry: Quantitative Organic Analysis Part 3, 2/e



Arthur I. Vogel



382 | (

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FEATURES

- Numerous Experiments
- Coverage of quantitative organic analysis through the medium of functional groups

CONTENTS

- 1. Determination of selected elements in organic compounds
- 2. General discussion of titrations in non-aqueous solvents
- 3. Hydroxyl groups (Alcohols)
- 4. Adjacent hydroxyl groups
 - **16.** Unsaturation
 - 17. Alkoxyl groups
 - 18. C-Methyl, O-acetyl and N-acetyl groups
 - 19. Active Hydrogen
 - 20. Enols
 - 21. Imides
 - 22. Sulphonamides, Thiols, Sulphides and disulphides
 - 23. Determination using ION exchange resins
 - 24. Some application of the karl fischer reagent
 - 25. Alpha-epoxy groups
 - **26.** Miscellaneous determinations

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Organic Chemistry, Vol 1, 6/e (Bangla)

I. L. Finnar

ື່ 375 ່ © 2016

ABOUT THE BOOK

L. Finar dwara likhit Carbanik Rasayan Vigyan, vol.1-mulbhut sidhant ko yadi aapni bhasa mein pada jaye to esse aachi bat ho hi nahin sakti. Hamari sikhsan pranali mein sabse badi kami yah hai ki aaj bhi vigyan ewm takniki vishyo ko padhane ewm samjhane ke liye English ka hi prayog kiya jata hai, parinamsawarup vidhyarthi ucch aank prapt karne ki aakanksha mein Vishay ki mul avdharnaoo ko samjhne ke bajay unko ratne hetu badhya ho jate hai.

CONTENT

Preface

Sanrachna ka Nirdharan

- 1. Anuoo ke Gun
- 2. Flken
- 3. Elkin ewm Elkaien
- 4. Elkeno ke Helojan byutpann
- 5. Monohaedik Elkohal
- 6. Ethar
- 7. Eledhaid ewm kiton
- 8. Santript Monokarbocsilik aaml ewm unke byutpann
- 9. Bahukarbonil Yogik
- 10. Polyhaidik Elkohal
- 11. Asantript Elkohal, Ethar, Carbonil yogik ewm Aaml
- **12.** Naitrozen yukt Yogik
- 13. Salfar , Fasforas, Silican ewm Boron ke Elifatik yogik
- 14. Carbdhatvik Yogik
- 15. Sanstript Daecarbocsilik Aaml
- 16. Haidocsi Aaml, Trivim Rasayan Sastra tha Asanstript Aaml
- 17. Carbohaidets
- **18.** Elisaeclik yogik
- 19. Ekalchakriya erometik haydrocarbons
- 20. Erometic Hellogen Yogic
- 21. Erometic Naetro Yogic
- 22. Erometic emino Yogic
- 23. Daeyejoniyam lavan ewm unse sambandhit Yogic
- 24. Erometic Salfonik Aaml
- 25. Finaols ewm cvinons
- 26. Erometic Elcohals, Eldihaeds ewm kitons
- 27. Erometic Aaml
- 28. Bahunabhikiy Haydrocarban ewm unke byutpann
- 29. Vishamchakriya Yogik
- 30. Ranjak ewm Prakashiy Rasayan Sashtra
- **31.** Parisist
- 32. Anukramnik



ORGANIC CHEMISTRY

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Organic and Bio-Organic Mechanisms

▲ Michael I. Page | Andrew Williams

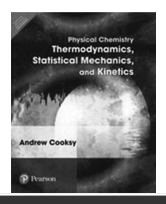
312 | © 2009

ABOUT THE BOOK

This text provides a comprehensive and detailed discussion of the investigation of organic and bioorganic reaction mechanisms. It addresses questions such as: 'How are bonds between atoms rearranged?', 'What sort of structural changes take place to cause bond fission and formation?' and 'How do catalysts lower the activation energies of reactions?'

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PHYSICAL CHEMISTRY



ISBN: 9789353063627

Physical Chemistry Thermodynamics, Statistical Mechanics, and Kinetics

Andrew Cooksy

ً 576 | © 2018

ABOUT THE BOOK

Andrew Cooksy's clear teaching voice help students connect immediately with the subject matter while defusing some of their initial trepidation about physical chemistry. Through lively narrative and meticulous explanations of mathematical derivations, Physical Chemistry: Thermodynamics, Statistical Mechanics, and Kinetics engages students while fostering a sincere appreciation for the interrelationship between the theoretical and mathematical reasoning that underlies the study of physical chemistry. The author's engaging presentation style and careful explanations make even the most sophisticated concepts and mathematical details clear and comprehensible.

FEATURES

- FLEXIBLE ORGANIZATION ACCOMMODATES THE CONTENT NEEDS AND TEACHING STYLES OF EACH SEMESTER/ QUARTER SEQUENCE.
 - Separation of Quantum Chemistry and Thermodynamics into distinct volumes provides the utmost in flexibility, allowing instructors to lead with their choice of Quantum-first or Thermo-first coverage.
- Reflective of popular lecture strategies, chapter opening and closing features ground each topic within the larger framework of physical chemistry and help students stay oriented as they deepen their understanding.
- Opening features including a "Visual Roadmap" and "Context: Where Are We Now" show readers where they are within the text and relative to other physical chemistry topics.
- "Goal: Why Are We Here?" and "Learning Objectives" features prepare students for the work ahead and outline the skills students should expect to acquire from their study of the chapter.
- The concluding "Where Do We Go From Here" section at the end of each chapter reinforces student orientation and illuminates the intrinsic connection between concepts."

CONTENTS

Physical Chemistry at the Macroscopic Scale:

Statistical Mechanics, Thermodynamics, and Kinetics

A Introduction: Tools from Math and Physics

A.1 Mathematics

A.2 Classical Physics

I Extrapolation to Macroscopic Systems

- Introduction to Statistical Mechanics: Building Up to the Bulk
- 2. Partitioning the Energy
- 3. Statistical Mechanics and Molecular Interactions
- 4. Mass Transport
- **5.** Energy transport

II Non-Reactive Macroscopic Systems

6. 6 Introduction to Thermodynamics

- 7. Energy and Enthalpy
- 8. Entropy
- 9. Phase Transitions and Phase Equilibrium
- 10. Solutions

III Reactive Systems

- **11.** Chemical Thermodynamics
- **12.** Elementary Reactions
- 13. Multi-step Reactions
- 14. Reaction Networks

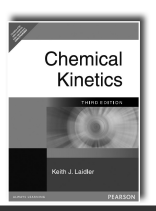
ABOUT THE AUTHOR

Andrew Cooksy is a chemistry professor at San Diego State University, where he teaches courses in physical and general chemistry and carries out research on the spectroscopy, kinetics, and computational chemistry of reactive intermediates in combustion and interstellar processes. He attended the Washington, D.C. public schools before receiving his undergraduate degree in chemistry and physics from Harvard College and his Ph.D. in chemistry from the University of California at Berkeley.

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PHYSICAL CHEMISTRY

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Chemical Kinetics, 3/e

Keith J. Laidler

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ABOUT THE BOOK

Basic concepts of both experimental and theoretical chemical kinetics are concisely explained for those seeking a general knowledge of the subject from this well-known text, now being totally revised and updated. In addition, the book is an invaluable starting point for those embarking on research in kinetics and physical chemistry. Extensive chapter bibliographies point the way toward more detailed accounts or specialized aspects. Historical background included in both chapter introductions and biographical sketches of important researches in chemical kinetics.

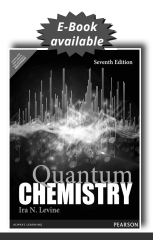
FEATURES

- An invaluable starting point for those embarking on research in kinetics and physical chemistry.
- Extensive chapter bibliographies point the way toward more detailed accounts or specialized aspects.
- Historical background included in both chapter introductions and biographical sketches of important researchers in chemical kinetics.

CONTENTS

- 1. Basic Kinetic Concepts.
- **2.** Analysis of Kinetic Results.
- 3. Energy of Activation.
- **4.** Theories of Reaction Rates.
- **5.** Elementary Gas-Phase Reactions.
- **6.** Elementary Reactions in Solution.

- 7. Reactions on Surfaces.
- 8. Composite Reactions.
- 9. Photochemical and Radiation-Chemical Reactions.
- 10. Homogeneous Catalysis.
- **11.** Isotope Effects.
- **12.** Reaction Dynamics.



Quantum Chemistry, 7/e

Ira N. Levine	supplem
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ABOUT THE BOOK

This classic text on quantum chemistry has been extensively updated to include the latest research and developments in the field. With its solid presentation of mathematics, this bestseller provides a great introduction to the fundamentals of quantum chemistry and

the math needed to master it.

The seventh edition covers quantum mechanics, atomic structure, and molecular electronic structure and clearly demonstrates the usefulness and limitations of current quantum-mechanical methods for the calculation of molecular properties.

FEATURES

- In-depth treatment of quantum chemistry
- Derivations are presented in full, step-by-step detail
- Comprehensive discussions of the major computational methods of molecular electronic structure (Hartree—Fock, CI, density-functional theory, MP2, coupled cluster, semiempirical, molecular mechanics) are provided.

CONTENTS

- 1. The Schrödinger Equation
- 2. The Particle in a Box
- 3. Operators
- 4. The Harmonic Oscillator
- 5. Angular Momentum
- 6. The Hydrogen Atom
- 7. Theorems of Quantum Mechanics
- 8. The Variation Method
- 9. Perturbation Theory
- 10. Electron Spin and the Spin-Statistics Theorem
- 11. Many-Electron Atoms
- **12.** Molecular Symmetry
- 13. Electronic Structure of Diatomic Molecules
- 14. Theorems of Molecular Quantum Mechanics
- 15. Molecular Electronic Structure
- 16. Electron-Correlation Methods
- 17. Semiempirical and Molecular-Mechanics Treatments of Molecules

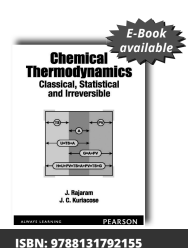
Appendix Bibliography

Answers to Selected Problems

Index

ABOUT THE AUTHOR

Ira N. Levine is faculty, Brooklyn College, City University of New York.



Chemical Thermodynamics: Classical, Statistical and Irreversible

J. Rajaram | J. C. Kuriacose

696 | © 2013

ABOUT THE BOOK

Aimed at providing undergraduate and postgraduate students with an understanding of thermodynamics, this book brings out the thermodynamic interrelationships in a succinct break-down of its essential elements. It starts with the fundamentals and progresses to advanced concepts to enable students to appreciate the application of thermodynamics in different areas of chemistry. Conforming to the syllabus framed by the U.G.C. curriculum, this course textbook is written in a simple and lucid language, the discussion and explanations being interspersed with appropriate worked-out examples. Every chapter is accompanied by ade-

quate end-of-chapter exercises.

FEATURES

- Covers all introductory concepts in detail with a rich pedagogy for easy understanding
- Clear explanation of important concepts such as partial molar properties, fugacity and activity
- Over 140 solved examples and 100 end-of-chapter exercises

CONTENTS

- 1. Introduction
- 2. The first law of thermodynamics
- 3. Thermochemistry
- 4. The second law of thermodynamics
- **5.** Free energy and work function
- **6.** The third law of thermodynamics

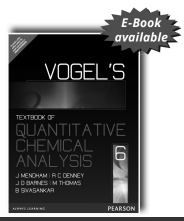
- 7. Statistical thermodynamics
- 8. Partial molar properties
- 9. Phase equilibria
- 10. Fugacity and activity
- 11. Chemical Equlibrium
- 12. Aqueous solutions of electrolytes

ABOUT THE AUTHOR(S)

J. Rajaram and J. C. Kuriacose are retired professors of the department of chemistry, Indian Institute of Technology, Madras, Chennai, having devoted over thirty years to teaching chemistry.

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ANALYTICAL CHEMISTRY



ISBN: 9788131723258

Vogel's Quantitative Chemical Analysis, 6/e

J. Mendham \mid David J. Barnes \mid R.C. Denney \mid M. J. K. Thomas

36 | © 2009

ABOUT THE BOOK

Dr. Vogel's classic introduction to analytical methods has provided generations of chemists worldwide with a basis for teaching, learning and applying analytical chemistry. This 60th anniversary edition - the first for a decade - reflects major changes in the subject. Analysts need to understand the concepts behind methods and *Vogel's Quantitative Chemical Analysis* provides clear introductions to all the key analytical methods including those involving advanced computerised equipment available in many analytical laboratories. The editors have built further on the work of Dr Vogel, modernising the approach while retaining the analytical concepts and ideas which

were built into the original work. This new edition has been extensively revised to take into account developments in instrumental procedures and coupled techniques whilst maintaining the book's focus on quantitative chemical and problem-specific analyses. With excellent cross-referencing this book provides a wealth of examples and tables of data.

FEATURES

- Comprehensive coverage of methods with detailed easy-to-follow practical experiments.
- Basic analytical theory which is essential for understanding the subject.
- Greatly expanded sections on instrumental analysis
- including aspects of miniaturisation.
- Increased emphasis on minor/trace component analysis and revised statistical handling of data.
- New chapters on sampling, mass spectrometry and nuclear magnetic resonance.

CONTENTS

- 1. Preface to First Edition.
- **2.** Preface to Sixth Edition.
- 3. Safety; Units.
- 4. Reagent Purity.
- **5.** Introduction.
- **6.** Fundamental Theoretical Principles of Reactions in Solution.
- **7.** Common Apparatus & Basic Techniques.
- **8.** Statistics, Introduction to Chemometrics.
- 9. Sampling.
- 10. The Basis of Separative Methods.
- 11. Thin Layer Chromatography.
- **12.** Liquid Chromatography.
- **13.** Gas Chromatography.
- **14.** Titrimetric Analysis.
- **15.** Gravimetric Analysis.
- **16.** Thermal Analysis.

- 17. Direct Electroanalytical Methods.
- **18.** Nuclear Magnetic Resonance Spectroscopy.
- **19.** Atomic Absorption Spectroscopy.
- 20. Atomic Emission Spectroscopy.
- **21.** Molecular Electronic Spectroscopy.
- 22. Vibrational Spectroscopy.
- 23. Mass Spectrometry

ABOUT THE AUTHOR(S)

J. Mendham, Consultant Analytical Chemist **R.C. Denney**, Consultant Forensic Scientist

J. D. Barnes, University of Greenwich M.J.K. Thomas, University of Greenwich



Vogel's Qualitative Inorganic Analysis, 7/e

G. Svehla | B. Sivasankar

🛅 384 | © 2013

ABOUT THE BOOK

Vogel's Qualitative Inorganic Analysis (in its seventh edition) follows the current trends and techniques in the field of analytical chemistry. Written for undergraduate and postgraduate students of chemistry, this revised and updated edition treats each concept and principle systematically to make the subject comprehensible to beginners as well as advanced learners.

FEATURES

- Updated nomenclature
- Addition of tests for metals based on flame atomic emission and atomic absorption spectrometry
- New classification of mixtures of common and less common ions
- Marginalia highlighting important facts
- Elaborate discussions on preliminary tests, dissolution and fusion of samples
- Health and hazard warnings throughout the text
- Details on the preparation of reagents provided in the appendix

CONTENTS

- 1. Introduction
- 2. Experimental Techniques
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- 4. Reactions of the Anions
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Essentials of Analytical Chemistry

Shobha Ramakrishnan | Banani Mukhopadhyay

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