General, Organic, and Biochemistry

Third Edition

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Preface

Ours is an age when an understanding of chemistry has become an increasingly important aspect of medicine. The third edition of *General*, *Organic*, and *Biochemistry* has been designed to help undergraduate health-related majors and students of all majors understand key concepts and appreciate the significant connections between chemistry, health, disease, and the treatment of disease. This text strikes a balance between theoretical and practical chemistry, while emphasizing material that is unique to health-related studies. It is written at a level intended for students whose professional goals do not include a mastery of chemistry, but for whom an understanding of the principles of chemistry and their practical ramifications is a necessity.

Key Changes to the Third Edition

In the preparation of the third edition, we have been guided by the collective wisdom of reviewers who represent the diversity of higher education experiences, including two-year and four-year colleges and universities. Over fifty different reviewers participated in the review process. We also received very valuable comments from a focus group of faculty who regularly teach this material.

New Organization

Recognizing that courses based on this textbook are organized in a variety of formats within both quarter and semester systems, we have reorganized the chapter sequence into three sections: inorganic chemistry (Chapters 1-10), organic chemistry (Chapters 11-16), and biochemistry (Chapters 17-24). The new organization will allow tremendous latitude in usage. The course may be taught in a traditional sense, following the new chapter order, within either the semester or quarter system. If you prefer the organization in the second edition, you may continue to teach using the different teaching order without affecting your students' understanding of the material. Many users of the second edition choose to integrate traditional organic and biochemistry and we have constructed the chapters to allow for alternate order of coverage. Frequent use of crossreferencing and reviewing of material discussed earlier in the book support this needed flexibility.

Clear Presentation

Today's students have numerous demands on their time. Many students are nontraditional students, working full time, who have families. Students need to be able to identify important concepts quickly and easily. Each section of the book was reviewed with the goal of becoming more concise while retaining the intellectual rigor of a college textbook. Some of the ways we have accomplished this goal include:

- New design facilitates access to information and engages student interest.
- Key terms are bolded and are immediately defined.
- **In-chapter examples** provide stepwise guidance to problem-solving strategies.
- New tables were created allowing easier access to information.
- More headings allow students to find important material faster.

Key Features of the Third Edition

Engaging Applications

We believe that there are a variety of factors in a text that can promote student learning and facilitate teaching. It is important to engage the interest of the student, especially when the subject may appear difficult and does not seem directly related to the student's career goals. We have included a diverse array of applications to accomplish our goals.

- Perspectives: We have added eleven new Clinical, Medical, and Human Perspectives throughout the book. A list of Chemistry Connections and Perspectives is provided on page xviii. These provide new and updated applications of chemistry to engage the students' interest and help them understand chemistry in the context of their daily lives.
- Learning goal icons 1: These icons help to alert the student to the important concepts covered in the text. An icon is placed next to the textual material that supports the learning goal.

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• Integration of chemistry in all disciplines: Students must understand the inter-relatedness of the three subdisciplines: general, organic, and biochemistry. Students need to visualize chemistry as one interconnected discipline. *Margin notes* highlight the relationships between the areas.

Clear Approach to Problem Solving

Students often have trouble with quantitative problem solving. Consequently, we have increased the number of in-chapter examples dramatically and have made them more user-friendly by a careful step-by-step explanation of the logic needed to answer the question. We recognize that students need support in the development of problem-solving skills.

- In-Chapter Examples, Solutions, and Problems: Each chapter includes examples that show the student, step by step, precisely how to develop problem-solving strategies. Whenever possible, the solved examples are followed by in-text problems that allow students to test their mastery of information and to build self-confidence.
- In-Chapter and End-of-Chapter Problems: We have created a wide variety of paired concept problems.
 The answers to the odd-numbered questions will be found in the book, providing reinforcement for students as they develop problem-solving skills. The students will be challenged to apply the same principles to the related even-numbered problem.
- Critical Thinking Problems: Each chapter includes a set of critical thinking problems. These problems provide an opportunity for the students to integrate concepts to solve more complex problems. They make a perfect complement to the classroom lecture, because they foster in-class discussion of complex problems dealing with daily life and the health care sciences.

Dynamic Visual Program

Today's students are much more visually oriented than any previous generation. Television and the computer represent an alternate mode of learning. Consequently, we have attempted to further develop these skills through the expanded use of color and illustrations. Chemical structures rendered by WaveFunction Inc.'s Spartan molecular modeling software are clear, engaging, and instructive.

- New Design: The entire book has a new design that allows the professor and the student to easily see the different sections by color tab—general, organic, and biochemistry. The design helps the student to quickly recognize the in-chapter examples and questions.
- Illustrations: Each chapter is amply illustrated using figures, tables, and chemical structures and formulas.

All of these illustrations are carefully annotated for clarity.

- Color-Coding Scheme: Because it may be difficult for students to understand the chemical changes that occur in complex reactions, we have color-coded the reactions so that chemical groups being added or removed in a reaction can be quickly recognized. In the organic chemistry section of the text, each major reaction type is highlighted on a green background. The color-coding scheme is illustrated in the "Guided Tour" section of this book.
- Spartan models: The students' ability to understand the geometry and three-dimensional structure of molecules is essential to the understanding of organic and biochemical reactions. We have used WaveFunction, Inc.'s, cutting edge molecular modeling software, Spartan, to render many of the molecules in the text.

Content Changes in the Third Edition

- Chapter Three—Improved coverage of electron configuration and atomic structure; new Clinical Perspective on dietary calcium
- Chapter Four—Improved coverage of covalent bonding; coverage of electronegativity moved to earlier in the chapter; improved coverage of Lewis structures and their role in portraying the bonding process
- Chapter Five—New Clinical Perspective on carbon monoxide poisoning; new Medical Perspective on pharmaceutical chemistry
- Chapter Six—Improved coverage of physical properties and ideal gases; new Clinical Perspective on autoclaves and the gas laws
- Chapter Eight—Improved coverage of physical equilibrium
- Chapter Nine—Improved coverage of Brønsted-Lowry acid-base chemistry; expanded coverage of oxidation-reduction reactions including a discussion of voltaic cells and their application; new Medical Perspective on turning the human body into a battery; new Clinical Perspective on electrochemical reactions on the Statue of Liberty and in dental fillings
- Chapter Eleven—New comparison of the major properties of typical organic and inorganic compounds; new coverage of alkyl groups; improved coverage of geometric isomers
- Chapter Twelve—Expanded coverage of aromatic hydrocarbons; deleted coverage of hydration reaction mechanism; new Human Perspective on life without polymers
- Chapter Thirteen—Improved and doubled the number of examples; deleted coverage of dehydration reaction mechanism

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- Chapter Fourteen—Expanded coverage of addition reactions and their biological significance
- Chapter Fifteen—Expanded coverage of acid anhydrides
- Chapter Sixteen—Improved coverage of nomenclature
- Chapter Seventeen—Deleted discussion of Fischer projections; new Medical Perspective on monosaccharide derivatives
- Chapter Eighteen—New Clinical Perspective on disorders of sphingolipid metabolism
- Chapter Nineteen—New Human Perspective on collagen

- **Chapter Twenty—***New* Clinical Perspective on enzymes, nerve transmission, and nerve agents
- Chapter Twenty-one—New coverage on the regulation of glycolysis
- Chapter Twenty-two—Coverage of the conversion of pyruvate to acetyl CoA (formerly in Chapter 21)
- Chapter Twenty-four—New and expanded coverage of DNA and RNA; new and expanded coverage of the polymerase chain reaction; new Human Perspective on DNA fingerprinting

Supplementary Materials

This text has a complete support package for instructors and students. Several print and media supplements have been prepared to accompany the text and make learning as meaningful and up-to-date as possible.

For the Instructor:

- 1. Instructor's Manual: The Instructor's Manual contains the printed test item file and solutions to the even-numbered problems. Written by the authors, this ancillary also contains suggestions for organizing lectures, additional "Perspectives," and a list of each chapter's key problems and concepts.
- 2. Transparencies: A set of 100 transparencies is available to help the instructor coordinate the lecture with key illustrations from the text.
- 3. Computerized Test Bank: This computerized classroom management system/service includes a database of test questions, reproducible student self-quizzes, and a grade-recording program. Disks are available for IBM and Macintosh computers, and require no programming experience.
- 4. Laboratory Resource Guide: This helpful prep guide contains the hints that the authors have learned over the years to ensure students' success.
- 5. Book-Specific Website: A book-specific website is available to students and instructors using this text. The website will offer quizzes, key definitions, and interesting links for the students. The instructor will find a downloadable version of the Test Bank, the transparencies in a PowerPoint Presentation, the Instructor's Manual, and Solutions Manual. Also available for the instructor is PageOut, which allows the instructor to create his or her own personal course website. The address for the book-specific website is http://www.mhhe.com/physsci/chemistry/denniston.

For the Students:

 Student Study Guide/Solutions Manual: A separate Student Study Guide/Solutions Manual is available. It contains the answers and complete solutions for the odd-numbered problems. It also offers students a

- variety of exercises and keys for testing their comprehension of basic, as well as difficult, concepts.
- 2. Laboratory Manual: Written by Charles H. Henrickson, Larry C. Byrd, and Norman W. Hunter, all of Western Kentucky University, Experiments in General, Organic, and Biochemistry, carefully and safely guides students through the process of scientific inquiry. The manual features self-contained experiments that can easily be reorganized to suit individual course needs.
- 3. Is Your Math Ready for Chemistry? Developed by Walter Gleason of Bridgewater State College, this unique booklet provides a diagnostic test that measures the student's math ability. Part II of the booklet provides helpful hints in the math skills needed to successfully complete a chemistry course.
- 4. Problem Solving Guide to General Chemistry: Written by Ronald DeLorenzo of Middle Georgia College, this exceptional supplement provides the student with over 2500 problems and questions. The guide holds the student's interest by integrating the solution of chemistry problems with real-life applications, analogies, and anecdotes.
- 5. Schaum's Outline of General, Organic, and Biological Chemistry: Written by George Odian and Ira Blei, this supplement provides students with over 1400 solved problems with complete solutions. It also teaches effective problem-solving techniques.
- 6. How to Study Science: Written by Fred Drewes of Suffolk County Community College, this excellent workbook offers students helpful suggestions for meeting the considerable challenges of a science course. It offers tips on how to take notes and how to overcome science anxiety. The book's unique design helps to stir critical thinking skills, while facilitating careful note taking on the part of the student.
- 7. Book-Specific Website: A book-specific website is available to students and instructors using this text. The website will offer quizzes, key definitions, and interesting links for the students. The address for the book-specific website is http://www.mhhe.com/physsci/chemistry/denniston.

As a full-service publisher of quality educational products, McGraw-Hill does much more than just sell textbooks to your students. We create and publish an extensive array of print, video, and digital supplements to support instruction on your campus. Orders of new (versus used) text-

books help us to defray the cost of developing such supplements, which is substantial. Please consult your local McGraw-Hill representative to learn about the availability of the supplements that accompany **General**, **Organic**, and **Biochemistry**.

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A revision cannot move forward without the feedback of professors teaching the course. The reviewers have our gratitude and assurance that their comments received serious consideration.

The following professors provided reviews, participated in a focus group, or gave valuable advice for the preparation of the third edition:

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John Mazzella, William Paterson University

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The following professors provided reviews and other valuable advice for the previous editions:

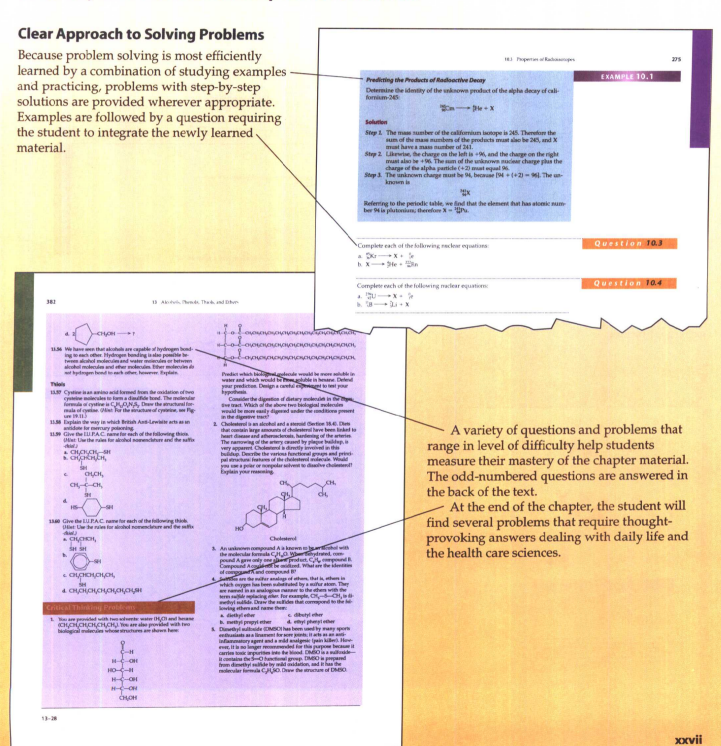
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Larry Williams, Golden West College
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Gordon T. Yee, University of Colorado-Boulder
Carolyn S. Yoder, Millersville University

The General, Organic, and Biochemistry Learning System

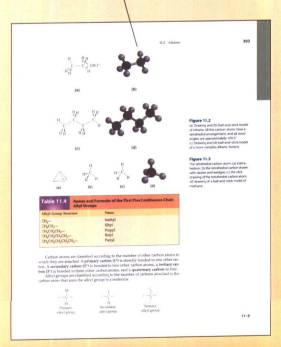
The General, Organic, and Biochemistry Learning System is easy to follow, and will allow the student to excel in this course. The materials are presented in such a way that the student will effectively learn and retain the important information.



Dynamic Visuals

Many of the equations and reactions are color coded to help the student understand the chemical changes that occur in complex reactions. The student can easily recognize the chemical groups being added or removed in a reaction by the color coding. Green background illustrates animportant equation or key reaction; vellow background illustrates energy in the general and biochemistry sections and reveals the parent chain of a compound in the organic section; red and blue lettering distinguish two or more compounds that appear similar.

The art program has been significantly updated with the use of molecular art and drawings. The students will gain a better perspective and understanding of a molecule with a Spartan computergenerated model.



1 Chemistry: Methods and Meas

1.6 Experimental Quantities



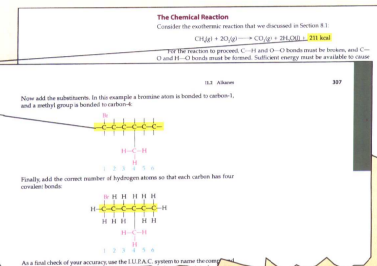
Thus far we have discussed the scientific method and its role inacquiring data and converting the data to obtain the results of the experiment. We have seen that such data must be reported in the proper units with the appropriate number of significant figures. The quantities that are most often determined include mass, length, rolume, time, temperature, and energy. Now let's look at each of these quantities in more detail.

Mass describes the quantity of matter in an object. The terms weight and mass, in common usage, are often considered synonymous. They are not, in fact. Weight is the force of gravity on an object:

Weight = mass × acceleration due to gravity

When gravity is constant, mass and weight are directly proportional. But gravity is not constant; it varies as a function of the distance from the center of the earth. Therefore weight cannot be used for scientific measurement because the weight of an object may vary from one place on the earth to the next.

Mass, on the other hand, is indepeny of gravity; it is a result of a comparison of the company of the

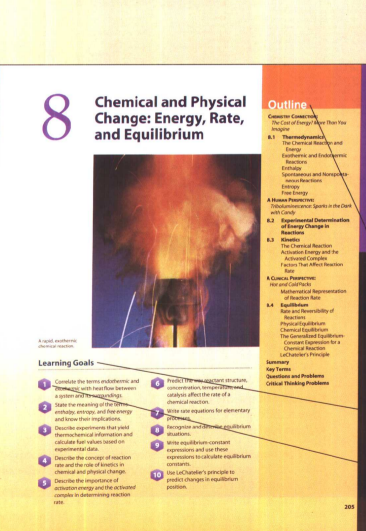


EXAMPLE 9.10 Calculating the pH of a Buffer Solution Calculate the pH of a buffer solution similar to that described in Example 9.9 except that the acid concentration is doubled, while the salt concentration remains the same. Acetic acid is the acid; facid] = 2.00×10^{-3} M (remember, the acid cotton is twice that of Example 9.9; $2 \times [1.00 \times 10^{-3}] = 2.00 \times 10^{-3}$ M (Sodium acetate is the salt is the $[1.00 \times 10^{-3}]$ M The equilibrium is CH_COOH(aq) + H_O(I) = H_3O+(aq) + CH_3COO-(aq) and the hydronium ion concentration, $[H_3O^+] = \frac{[acid]K_a}{I}$ Substituting the values given in the problem $[H_3O^+] = \frac{[2.00 \times 10^{-1}]1.75 \times 10^{-5}}{[1.00 \times 10^{-7}]}$ $[H_3O^+] = 3.50 \times 10^{-5}$ and because $pH = -\log [H_2O^+]$ $pH = -\log 3.50 \times 10^{-5}$ = 4.456 The pH of the buffer solution is 4.456.

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Health/Life Related Applications

There are four different Perspective boxes in the text. Chemistry Connections provides an introductory scenario for the chapter, Medical Perspective and Clinical Perspective demonstrate use of the chapter material in an allied health field, Environmental Perspective demonstrates chapter concepts in ecological problems, and Human Perspective demonstrates how important chemistry is in our day to day lives.





Clear Presentation

Each chapter begins with an outline that introduces students to the topics to be presented. This outline also provides the instructor with a quick topic summary to organize lecture material.

A list of learning goals, based on the major concepts covered in the chapter, enables students to preview the material and become aware of the topics they are expected to master.

This icon is found within the chapters wherever the associated learning goal is first presented, allowing the student to focus attention on the major concepts.

Margin notes direct the student to a reference in the book for further material or review.

All bold-faced terms in the chapter are listed at the end of each chapter and defined in the Glossary at the end of the text. The student can easily find important terms when reading and studying.

At the end of each chapter is a summary designed to help students more easily identify important concepts and help them review for quizzes and tests.

Because k_2 is a constant, we may equate them, resulting in

and use this expression to solve some practical problems. Consider a gas occupying a volume of $10.0\,$ L at 273 K. The ratio V/T is a constant, $k_{\rm p}$ Doubling the temperature, to 546 K, increases the volume to 20.0 L as

$$\frac{10.0 \text{ L}}{273 \text{ K}} = \frac{V_I}{546 \text{ K}}$$

Tripling the temperature, to 819 K, increases the volume by a factor of 3:

$$\frac{10.0 \text{ L}}{273 \text{ K}} = \frac{V_I}{819 \text{ K}}$$

Questions and Problems

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3.1 Alcohols: Structure and Physical **Properties**

Properties

Alcohologe characterized by the hydroxyl group (—OH) and have the general formula R—OH. They are very polar, owing to the polar hydroxyl group, and are able to form internoleculachydrogen bonds. Because of hydrogen bonding between alcohol molecules, they have higher boiling points than Juydrocarbons of comparable molecular weight. The smaller alcohols are very water solubile.

13.2 Alcohols: Nomenclature
In the LU.P.A.C. system, alcohols are named by determining the parent compound and replacing the acnding with -0. The chain is numbered to give the hydrocyl group the lowest possible number. Common names and derived from the alkyl group corresponding to the parent of corresponding.

13.3 Medically Important Alcohols

Methanoi is a toxic alcohol that is used as a solvent. Ethanoi is the alcohol consumed in beer, wine, and distilled liquors. Isopropanoi is used as a disinfectant. Ethylene glycol (1,2-ethanediol) is used as antifreeze, and glycerol (1,2,3-propanetriol) is used in cosmetics and pharmaceuticals.

13.4 Classification of Alcohols

13.4 Classification of Acconois
Alcohols may be classified as primary, secondary, or tertiary, depending on the number of alky i groups attached
to the cartinol carbon, the carbon bearing the hydroxyl
group. A primary alcohol has a single alkyl group
bonded to the cartinol carbon. Secondary and tertiary alcohols have two and three alkyl groups, respectively.

13.5 Reactions Involving Alcohols

13.5 Reactions involving alcords Alcohols can be prepared by the hydration of alkenes. Al-cohols can undergo dehydration to yield alkenes Primary and secondary alcohols undergo oxidation reactions to yield aldehydes and ketones, respectively. Tertiary alco-hols do not undergo oxidation.

13.6 Oxidation and Reduction in Living

In organic and biological systems exidation involves the gain of oxygen or loss of hydrogen. Reduction involves the loss of oxygen or gain of hydrogen. Nicotinamide adenine dinucleotide, NAD, is a coenzyme involved in many biological oxidation and reduction reactions.

13.7 Phenois

Phenols are compounds in which the hydroxyl group is attached to a benzene ring; they have the general formula AT—OH. Many phenols are important as antiseptics and disinfectants.

Ethers are characterized by the R—O—R functional group. Ethers are generally nonreactive but are extremely flammable. Diethyl ether was the first general anesthetic used in medical practice. It has since been replaced by penthrane and enthrane, which are less flammable.

13.9 Thiols

Thiols are characterized by the sulfhydryl group (—SH). The amino acid cysteine is a thiol that is extremely important for maintaining the correct shapes of proteins. Coenzyme A is a thiol that serves as a "carrier" of acetyl groups in biochemical reactions.

alcohol (13.1) carbinol carbon (13.4) dehydration (13.5) disulfide (13.9) (13.5) ether (13.8) fermentation fermentation (13.3) hydration (13.5)

oxidation (13.6) phenol (13.7) primary (1°) alcohol (13.4) reduction (13.6) secondary (2°) alcohol (13.4) tertiary (3°) alcohol (13.4) thiol (13.9) Zaitsev's rule (13.5) hydroxyl group (13.1)

ohols: Structure and Physical Properties

13.11 Arrange the following compounds in order of inc boiling point, beginning with the lowest: a. CH₂CH₂CH₂CH₃CH₃ b. CH₃CHCH₃CHCH₃

он он с. сн,снсн,сн, а. сн,сн,сн,—о—сн,сн,

13-25

Media

The website can be found at

http://www.mhhe.com/physsci/chemistry/denniston.

The student will find quizzes and math help a benefit in understanding and studying chemistry. There are also interesting links to chemistry areas and also links to various health related careers to help the student make career decisions.

The instructor will have available the Instructor's Manual and Solution Manual, the Test Bank, a PowerPoint demonstration of the transparency set and PageOut.

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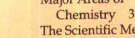
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