Francis A. Carey is a native of Pennsylvania, educated in the public schools of Philadelphia, at Drexel University (B.S. in chemistry, 1959), and at Penn State (Ph.D. 1963). Following postdoctoral work at Harvard and military service, he joined the chemistry faculty of the University of Virginia in 1966.

With his students, Professor Carey has published over 40 research papers in synthetic and mechanistic organic chemistry. He is coauthor (with Richard J. Sundberg) of Advanced Organic Chemistry, a two-volume treatment designed for graduate students and advanced undergraduates, and (with Robert C. Atkins) of Organic Chemistry: A Brief Course, an introductory text for the one-semester organic course.

Since 1993, Professor Carey has been a member of the Committee of Examiners of the Graduate Record Examination in Chemistry. Not only does he get to participate in writing the Chemistry GRE, but the annual working meetings provide a stimulating environment for sharing ideas about what should (and should not) be taught in college chemistry courses.

Professor Carey’s main interest shifted from research to undergraduate education in the early 1980s. He regularly teaches both general chemistry and organic chemistry to classes of over 300 students. He enthusiastically embraces applications of electronic media to chemistry teaching and sees multimedia presentations as the wave of the present.

Frank and his wife Jill, who is a teacher/director of a preschool and a church organist, are the parents of three grown sons and the grandparents of Riyad and Ava.
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PHILOSOPHY
From its first edition through this, its fourth, Organic Chemistry has been designed to meet the needs of the “mainstream,” two-semester, undergraduate organic chemistry course. It has evolved as those needs have changed, but its philosophy remains the same. The overarching theme is that organic chemistry is not only an interesting subject, but also a logical one. It is logical because its topics can be connected in a steady progression from simple to complex. Our approach has been to reveal the logic of organic chemistry by being selective in the topics we cover, as well as thorough and patient in developing them.

Teaching at all levels is undergoing rapid change, especially in applying powerful tools that exploit the graphics capability of personal computers. Organic chemistry has always been the most graphical of the chemical sciences and is well positioned to benefit significantly from these tools. Consistent with our philosophy, this edition uses computer graphics to enhance the core material, to make it more visual, and more understandable, but in a way that increases neither the amount of material nor its level.

ORGANIZATION
The central message of chemistry is that the properties of a substance come from its structure. What is less obvious, but very powerful, is the corollary. Someone with training in chemistry can look at the structure of a substance and tell you a lot about its properties. Organic chemistry has always been, and continues to be, the branch of chemistry that best connects structure with properties. This text has a strong bias toward structure, and this edition benefits from the availability of versatile new tools to help us understand that structure.

The text is organized to flow logically and step by step from structure to properties and back again. As the list of chapter titles reveals, the organization is according to functional groups—structural units within a molecule most responsible for a particular property—because that is the approach that permits most students to grasp the material most readily. Students retain the material best, however, if they understand how organic reactions take place. Thus, reaction mechanisms are stressed early and often, but within a functional group framework. A closer examination of the chapter titles reveals the close link between a functional group class (Chapter 20, Carboxylic Acid Derivatives) and a reaction type (Nucleophilic Acyl Substitution), for example. It is very satisfying to see students who entered the course believing they needed to memorize everything progress to the point of thinking and reasoning mechanistically.

Some of the important stages in this approach are as follows:

• The first mechanism the students encounter (Chapter 4) describes the conversion of alcohols to alkyl halides. Not only is this a useful functional-group transformation, but its first step proceeds by the simplest mechanism of all—proton transfer. The overall mechanism provides for an early reinforcement of acid-base chemistry and an early introduction to carbocations and nucleophilic substitution.
• Chapter 5 continues the chemistry of alcohols and alkyl halides by showing how they can be used to prepare alkenes by elimination reactions. Here, the students see a second example of the formation of carbocation intermediates from alcohols, but in this case, the carbocation travels a different pathway to a different destination.
• The alkenes prepared in Chapter 5 are studied again in Chapter 6, this time with an eye toward their own chemical reactivity. What the students learned about carbocations in Chapters 4 and 5 serves them well in understanding the mechanisms of the reactions of alkenes in Chapter 6.
• Likewise, the mechanism of nucleophilic addition to the carbonyl group of aldehydes and ketones described in Chapter 17 sets the stage for aldol condensation in Chapter 18, esterification of carboxylic acids in Chapter 19, nucleophilic acyl substitution in Chapter 20, and ester condensation in Chapter 21.
THE SPARTAN INTEGRATION

The third edition of this text broke new ground with its emphasis on molecular modeling, including the addition of more than 100 exercises of the model-building type. This, the fourth edition, moves to the next level of modeling. Gwendolyn and Alan Shusterman’s 1997 Journal of Chemical Education article “Teaching Chemistry with Electron Density Models” described how models showing the results of molecular orbital calculations, especially electrostatic potential maps, could be used effectively in introductory courses. The software used to create the Shustermans’ models was Spartan, a product of Wavefunction, Inc.

In a nutshell, the beauty of electrostatic potential maps is their ability to display the charge distribution in a molecule. At the most fundamental level, the forces that govern structure and properties in organic chemistry are the attractions between opposite charges and the repulsions between like charges. We were therefore optimistic that electrostatic potential maps held great promise for helping students make the connection between structure, especially electronic structure, and properties. Even at an early stage we realized that two main considerations had to guide our efforts.

- An integrated approach was required. To be effective, Spartan models and the information they provide must be woven into, not added to, the book’s core.
- The level of the coverage had to remain the same. Spartan is versatile. We used the same software package to develop this edition that is used in research laboratories worldwide. It was essential that we limit ourselves to only those features that clarified a particular point. Organic chemistry is challenging enough. We didn’t need to make it more difficult. If we were to err, it would therefore be better to err on the side of caution.

A third consideration surfaced soon after the work began.

- Student access to Spartan would be essential. Nothing could help students connect with molecular modeling better than owning the same software used to produce the text or, even better, software that allowed them not only to view models from the text, but also to make their own.

All of this led to a fruitful and stimulating collaboration with Dr. Warren Hehre, a leading theoretical chemist and the founder, president, and CEO of Wavefunction, Inc. Warren was enthusiastic about the project and agreed to actively participate in it. He and Alan Shusterman produced a CD tailored specifically to

NEW IN THIS EDITION

ALL-NEW ILLUSTRATIONS All figures were redrawn to convey visual concepts clearly and forcefully. In addition, the author created a number of new images using the Spartan molecular modeling application. Now students can view electrostatic potential maps to see the charge distribution of a molecule in vivid color. These striking images afford the instructor a powerful means to lead students to a better understanding of organic molecules.

FULL SPARTAN IMAGE INTEGRATION The Spartan-generated images are impressive in their own right, but for teaching purposes they are most effective when they are closely aligned with the text content. Because the author personally generated the images as he wrote this edition, the molecular models are fully integrated with text, and the educational value is maximized. Additionally, icons direct students to specific applications of either the SpartanView or SpartanBuild program, found on the accompanying CD-ROM. Appendix 3 provides a complete guide to the Learning By Modeling CD-ROM.

ALL-NEW SPECTRA Chapter 13, Spectroscopy, was heavily revised, with rewritten sections on NMR and with all the NMR spectra generated on a high-field instrument.

IMPROVED SUMMARIES The end-of-chapter summaries are recast into a more open, easier-to-read format, inspired by the popularity of the accompanying summary tables.

NEW DESIGN This edition sports a new look, with an emphasis on neatness, clarity, and color carefully used to heighten interest and to create visual cues for important information.
accompany our text. We call it Learning By Modeling. It and Organic Chemistry truly complement each other. Many of the problems in Organic Chemistry have been written expressly for the model-building software SpartanBuild that forms one part of Learning By Modeling. Another tool, SpartanView, lets students inspect more than 250 already constructed models and animations, ranging in size from hydrogen to carboxypeptidase.

We were careful to incorporate Spartan so it would be a true amplifier of the textbook, not just as a stand-alone tool that students might or might not use, depending on the involvement of their instructor. Thus, the content of the CD provides visual, three-dimensional reinforcement of the concepts covered on the printed page. The SpartanView icon invites students to view a molecule or animation as they are reading the text.

Opportunities to use SpartanBuild are similarly correlated to the text with an icon directing students to further explore a concept or solve a modeling-based problem with the software.

In addition to its role as the electronic backbone of the CD component and the integrated learning approach, the Spartan software makes a visible impact on the printed pages of this edition. I used Spartan on my own computer to create many of the figures, providing students with numerous visual explorations of the concepts of charge distribution.

**BIOLOGICAL APPLICATIONS AND THEIR INTEGRATION**

Comprehensive coverage of the important classes of biomolecules (carbohydrates, lipids, amino acids, peptides, proteins, and nucleic acids) appears in Chapters 25–27. But biological applications are such an important part of organic chemistry that they deserve more attention throughout the course. We were especially alert to opportunities to introduce more biologically oriented material to complement that which had already grown significantly since the first edition. Some specific examples:

- The new boxed essay “Methane and the Biosphere” in Chapter 2 combines elements of organic chemistry, biology, and environmental science to tell the story of where methane comes from and where it goes.
- A new boxed essay, “An Enzyme-Catalyzed Nucleophilic Substitution of an Alkyl Halide,” in Chapter 8 makes a direct and simple connection between S_N2 reactions and biochemistry.
- Two new boxed essays, “How Sweet It Is!” in Chapter 25, and “Good Cholesterol? Bad Cholesterol? What’s the Difference?” in Chapter 26, cover topics of current interest from an organic chemist’s perspective.
- The already-numerous examples of enzyme-catalyzed organic reactions were supplemented by adding biological Baeyer-Villiger oxidations and fumaric acid dehydrogenation.

Chapters 25–27 have benefited substantially from the Spartan connection. We replaced many of the artist-rendered structural drawings of complex biomolecules from earlier editions with accurate models generated from imported crystallographic data. These include:

- maltose, cellobiose, and cellulose in Chapter 25
- triacylglycerols in Chapter 26
- alanylglycine, leucine enkephalin, a pleated β-sheet, an α-helix, carboxypeptidase, myoglobin, DNA, and phenylalanine tRNA in Chapter 27

All of these are included on Learning By Modeling, where you can view them as wire, ball-and-spoke, tube, or space-filling models while rotating them in three dimensions.

Both the text and Learning By Modeling include other structures of biological interest including:

- a space-filling model of a micelle (Chapter 19)
- electrostatic potential maps of the 20 common amino acids showing just how different the various side chains are (Chapter 27)

**SPECTROSCOPY**

Because it offers an integrated treatment of nuclear magnetic resonance (NMR), infrared (IR), and ultraviolet-visible (UV-VIS) spectroscopy, and mass spectrometry (MS), Chapter 13 is the longest in the text. It is also the chapter that received the most attention in this edition. All of the sections dealing with NMR were extensively rewritten, all of the NMR spectra were newly recorded on a high-field instrument, and all of the text figures were produced directly from the electronic data files.

Likewise, the IR and UV-VIS sections of Chapter 13 were revised and all of the IR spectra were recorded especially for this text.

After being first presented in Chapter 13, spectroscopy is then integrated into the topics that follow it. The functional-group chapters, 15, 16, 17, 19, 20, 22,
and 24, all contain spectroscopy sections as well as examples and problems based on display spectra.

**INTEGRATION OF TOPICS**

Too often, in too many courses (and not just in organic chemistry), too many interesting topics never get covered because they are relegated to the end of the text as “special topic chapters” that, unfortunately, fall by the wayside as the end of the term approaches. We have, from the beginning and with each succeeding edition, looked for opportunities to integrate the most important of these “special” topics into the core material. I am pleased with the results. Typically, this integration is accomplished by breaking a topic into its component elements and linking each of those elements to one or more conceptually related core topics.

There is, for example, no end-of-text chapter entitled “Heterocyclic Compounds.” Rather, heteroatoms are defined in Chapter 1 and nonaromatic heterocyclic compounds introduced in Chapter 3; heterocyclic aromatic compounds are included in Chapter 11, and their electrophilic and nucleophilic aromatic substitution reactions described in Chapters 12 and 23, respectively. Heterocyclic compounds appear in numerous ways throughout the text and the biological role of two classes of them—the purines and pyrimidines—features prominently in the discussion of nucleic acids in Chapter 27.

The economic impact of synthetic polymers is too great to send them to the end of the book as a separate chapter or to group them with biopolymers. We regard polymers as a natural part of organic chemistry and pay attention to them throughout the text. The preparation of vinyl polymers is described in Chapter 6, polymer stereochemistry in Chapter 7, diene polymers in Chapter 10, Ziegler–Natta catalysis in Chapter 14, and condensation polymers in Chapter 20.

**INTEGRATING THE CHEMISTRY CURRICULUM**

I always thought that the general chemistry course would be improved if more organic chemists taught it, and have done just that myself for the past nine years. I now see that just as general chemistry can benefit from the perspective that an organic chemist brings to it, so can the teaching and learning of organic chemistry be improved by making the transition from general chemistry to organic smoother. Usually this is more a matter of style and terminology than content—an incremental rather than a radical change. I started making such changes in the third edition and continue here.

I liked, for example, writing the new boxed essay “Laws, Theories, and the Scientific Method” and placing it in Chapter 6. The scientific method is one thing that everyone who takes a college-level chemistry course should be familiar with, but most aren’t. It normally appears in Chapter 1 of general chemistry texts, before the students have enough factual knowledge to really understand it, and it’s rarely mentioned again. By the time our organic chemistry students get to “Laws, Theories, and the Scientific Method,” however, we have told them about the experimental observations that led to Markovnikov’s law, and how our understanding has progressed to the level of a broadly accepted theory based on carbocation stability. It makes a nice story. Let’s use it.

**FEWER TOPICS EQUALS MORE HELP**

By being selective in the topics we cover, we can include more material designed to help the student learn.

*Solved sample problems:* In addition to a generous number of end-of-chapter problems, the text includes more than 450 problems within the chapters themselves. Of these in-chapter problems approximately one-third are multipart exercises that contain a detailed solution to part (a) outlining the reasoning behind the answer.

*Summary tables:* Annotated summary tables have been a staple of Organic Chemistry ever since the first edition and have increased in number to more than 50. Well received by students and faculty alike, they remain one of the text’s strengths.

*End-of-chapter summaries:* Our experience with the summary tables prompted us to recast the narrative part of the end-of-chapter summaries into a more open, easier-to-read format.

**SUPPLEMENTS**

**For the Student**

*Study Guide and Solutions Manual* by Francis A. Carey and Robert C. Atkins. This valuable supplement provides solutions to all problems in the text. More than simply providing answers, most solutions guide the student with the reasoning behind each problem. In addition, each chapter of the *Study Guide and Solutions Manual* concludes with a Self-Test designed to assess the student’s mastery of the material.

**Online Learning Center**

At [www.mhhe.com/carey](http://www.mhhe.com/carey), this comprehensive, exclusive Web site provides a wealth of electronic resources for
instructors and students alike. Content includes tutorials, problem-solving strategies, and assessment exercises for every chapter in the text.

**Learning By Modeling CD-ROM**

In collaboration with Wavefunction, we have created a cross-function CD-ROM that contains an electronic model-building kit and a rich collection of animations and molecular models that reveal the interplay between electronic structure and reactivity in organic chemistry.

Packaged free with the text, *Learning By Modeling* has two components: SpartanBuild, a user-friendly electronic toolbox that lets you build, examine, and evaluate literally thousands of molecular models; and SpartanView, an application with which you can view and examine more than 250 molecular models and animations discussed in the text. In the textbook, icons point the way to where you can use these state-of-the-art molecular modeling applications to expand your understanding and sharpen your conceptual skills. This edition of the text contains numerous problems that take advantage of these applications. Appendix 3 provides a complete guide to using the CD.

**For the Instructor**

*Overhead Transparencies.* These full-color transparencies of illustrations from the text include reproductions of spectra, orbital diagrams, key tables, computer-generated molecular models, and step-by-step reaction mechanisms.

*Test Bank.* This collection of 1000 multiple-choice questions, prepared by Professor Bruce Osterby of the University of Wisconsin–LaCrosse, is available to adopters in print, Macintosh, or Windows format.

*Visual Resource Library.* This invaluable lecture aid provides the instructor with all the images from the textbook on a CD-ROM. The PowerPoint format enables easy customization and formatting of the images into the lecture.

The *Online Learning Center*, described in the previous section, has special features for instructors, including quiz capabilities.

Please contact your McGraw-Hill representative for additional information concerning these supplements.
You may have noticed that this preface is almost entirely “we” and “our,” not “I” and “my.” That is because Organic Chemistry is, and always has been, a team effort. From the first edition to this one, the editorial and production staffs at WCB/McGraw-Hill have been committed to creating an accurate, interesting, student-oriented text. Special thanks go to Kent Peterson, Terry Stanton, and Peggy Selle for their professionalism, skill, and cooperative spirit. Linda Davoli not only copy edited the manuscript but offered valuable advice about style and presentation. GTS Graphics had the critical job of converting the copy-edited manuscript to a real book. Our contact there was Heather Stratton; her enthusiasm for the project provided us an unusual amount of freedom to fine-tune the text.

I have already mentioned the vital role played by Warren Hehre and Alan Shusterman in integrating Spartan into this edition. I am grateful for their generosity in giving their time, knowledge, and support to this project. I also thank Dr. Michal Sabat of the University of Virginia for his assistance in my own modeling efforts.

All of the NMR and IR spectra in this edition were recorded at the Department of Chemistry of James Madison University by two undergraduate students, Jeffrey Cross and Karin Hamburger, under the guidance of Thomas Gallaher. We are indebted to them for their help.

Again, as in the three previous editions, Dr. Robert C. Atkins has been indispensable. Bob is the driving force behind the Study Guide and Solutions Manual that accompanies this text. He is much more than that, though. He reads and critiques every page of the manuscript and every page of two rounds of proofs. I trust his judgment completely when he suggests how to simplify a point or make it clearer. Most of all, he is a great friend.

This text has benefited from the comments offered by a large number of teachers of organic chemistry who reviewed it at various stages of its development. I appreciate their help. They include

**Reviewers for the Fourth Edition**

Jennifer Adamski, Old Dominion University
Jeffrey B. Arterburn, New Mexico State University
Steven Bachrach, Trinity University
Jared A. Butcher, Jr., Ohio University
Barry Carpenter, Cornell University
Pasquale R. Di Raddo, Ferris State University
Jill Discordia, Le Moyne College
William A. Donaldson, Marquette University
Mark Forman, St. Joseph’s University
Warren Giering, Boston University
Benjamin Gross, University of Tennessee–Chattanooga
R. J. Hargrove, Mercer University
E. Alexander Hill, University of Wisconsin–Milwaukee
Shawn Hitchcock, Illinois State University
L. A. Hull, Union College
Colleen Kelley, Northern Arizona University
Brenda Kesler, San Jose State University
C. A. Kingsbury, University of Nebraska–Lincoln
Francis M. Klein, Creighton University
Paul M. Lahti, University of Massachusetts–Amherst
Rita S. Majerle, South Dakota State University
Michael Millam, Phoenix College
Tyra Montgomery, University of Houston–Downtown
Richard Narske, Augustana University
Michael A. Nichols, John Carroll University
Bruce E. Norcross, SUNY–Binghamton
Charles A. Panetta, University of Mississippi
Michael J. Panigot, Arkansas State University
Joe Pavelites, William Woods College
Ty Redd, Southern Utah University
Charles Rose, University of Nevada
Suzanne Ruder, Virginia Commonwealth University
Christine M. Russell, College of DuPage
Dennis A. Sardella, Boston College
Janice G. Smith, Mt. Holyoke College
Tami I. Spector, University of San Francisco
Ken Turnbull, Wright State University
Clifford M. Utermoehlen, USAF Academy
Curt Wentrup, University of Queensland
S. D. Worley, Auburn University

**Reviewers for the Third Edition**

Edward Alexander, San Diego Mesa College
Ronald Baumgarten, University of Illinois–Chicago
Barry Carpenter, Cornell University
John Cochran, Colgate University
I. G. Csizmadia, University of Toronto
Lorrain Dang, City College of San Francisco
Graham Darling, McGill University
Debra Dilner, U.S. Naval Academy
Charles Dougherty, Lehman College, CUNY
Fillmore Freeman, University of California–Irvine
Charles Garner, Baylor University
Rainer Glaser, University of Missouri–Columbia
Ron Gratz, Mary Washington College
Scott Gronert, San Francisco State University
Daniel Harvey, University of California–San Diego
John Henderson, Jackson Community College
Stephen Hixson, University of Massachusetts–Amherst
C. A. Kingsbury, University of Nebraska–Lincoln
Nicholas Leventis, University of Missouri–Rolla
Kwang-Ting Liu, National Taiwan University
Peter Livant, Auburn University
J. E. Mulvaney, University of Arizona
Marco Pagnotta, Barnard College
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Ronald Roth, George Mason University

Martin Saltzman, Providence College
Patricia Thorstenson, University of the District of Columbia
Marcus Tius, University of Hawaii at Manoa
Victoria Ukachukwu, Rutgers University
Thomas Waddell, University of Tennessee–Chattanooga
George Wahl, Jr., North Carolina State University
John Wasacz, Manhattan College

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Comments, suggestions, and questions are welcome. Previous editions produced a large number of e-mail messages from students. I found them very helpful and invite you to contact me at: fac6q@unix.mail.virginia.edu.

Francis A. Carey
INTEGRATED TEXT AND VISUALS

With All-new Figures

Because visualization is so important to understanding, illustrations work hand-in-hand with text to convey information. The author generated many of the figures himself as he wrote the text using Spartan software, so that images are fully coordinated with the text.

CHAPTER 4

ALCOHOLS AND ALKYL HALIDES

One of the themes established early in this book has been the importance of early applications. As we approach the second chapter we will turn to a functional group—alcohols and alkyl halides. In this chapter, we shall explore the chemical structure of organic molecules. In this chapter we begin our discussion of organic groups.

Two reactions that lead to alkyl halides will be described in this chapter. Both illustrate functional group transformations. In the first, the hydroxyl group of an alcohol is replaced by halogen on treatment with a hydrogen halide. The reaction is classified as a substitution reaction, and we find that the boiling point increases with the number of carbon atoms, as it does with alcohols.

Boiling Points of Some Alkyl Halides and Alcohols

<table>
<thead>
<tr>
<th>Name of Alkyl group</th>
<th>Formula</th>
<th>Functional group X and boiling point, °C and C (1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl</td>
<td>CH₃X</td>
<td>X = CH₃; X = CH₂Cl, 66, 78; X = CH₂Br, 78, 108</td>
</tr>
<tr>
<td>Ethyl</td>
<td>CH₂CH₃X</td>
<td>X = CH₃; X = CH₂Cl, 85, 115; X = CH₂Br, 115, 157</td>
</tr>
<tr>
<td>Propyl</td>
<td>CH₃(CH₂)₂X</td>
<td>X = CH₃; X = CH₂Cl, 100, 137</td>
</tr>
<tr>
<td>Butyl</td>
<td>CH₃(CH₂)₃X</td>
<td>X = CH₃; X = CH₂Cl, 110, 157</td>
</tr>
<tr>
<td>Pentyl</td>
<td>CH₃(CH₂)₄X</td>
<td>X = CH₃; X = CH₂Cl, 120, 157</td>
</tr>
<tr>
<td>Hexyl</td>
<td>CH₃(CH₂)₅X</td>
<td>X = CH₃; X = CH₂Cl, 130, 157</td>
</tr>
</tbody>
</table>

The constitutional isomer of ethanol, dimethyl ether (CH₃OCH₃), is a gas at room temperature. Suggest an explanation for this observation.

EFFECTIVE ORGANIZATION OF FUNCTIONAL GROUPS

Reaction mechanisms are stressed early and often, but within a functional framework. For example, Chapter 4 is the first chapter to cover a functional group (alcohols and alkyl halides) but it introduces mechanism simultaneously.

The following pages provide a walk-through of the key features of this text. Every element in this book has a purpose and serves the overall goal of leading students to a true understanding of the processes in organic chemistry.
LEARNING BY MODELING

A Full Correlation

Not only can students view molecular models while using the book, but with the free CD-ROM that accompanies the text, they have access to the software that was used to create the images. With the SpartanView and SpartanBuild software, students can view models from the text and also make their own. The SpartanView icon identifies molecules and animations that can be seen on the CD. Appendix 3 provides a complete tutorial guide to the CD.

16.2 STRUCTURE AND BONDING IN ETHERS AND EP OXIDES

Bonding in ethers is readily understood by comparing ethers with alcohols and aldehydes. Van der Waals attractions involving alkyl groups cause the bond angle at oxygen to be larger in ethers than in alcohols, and larger in aldehydes than in water. An extreme example is di-tert-butyl ether, where steric hindrance between the tert-butyl groups is responsible for the large bond angle at oxygen.

Typical carbon-oxygen bond distances in ethers are similar to those of alcohols and aldehydes:

Water
Methanol
Ethylene oxide
Dimethyl ether
Tetrahydrofuran

The heats of combustion of 1,2-epoxybutane (2-ethyloxirane) and dimethyl ether have been measured: one is 2499 kJ/mol (597.8 kcal/mol); the other is 2546 kJ/mol (609.1 kcal/mol). Match the heats of combustion with the respective compounds.

PROBLEM 16.2

Ethers, like water and alcohols, are polar. Diethyl ether, for example, has a dipole moment of 1.2 D. Cyclic ethers have larger dipole moments; ethylene oxide and tetrahydrofuran have dipole moments in the 1.7- to 1.8-D range. Methanol, the hydrated form of water, has a dipole moment of 1.47 D. 

Both the hydroxyl and the epoxide rings of polypropylene are known as stereoregular polyls, because each is characterized by a precise stereoregularity in the carbon atoms that bear the methyl group. There is a third possibility, shown in Figure 7.17, which is described as atactic. Atactic polypropylene has a random orientation of its methyl groups. It is not a stereoregular polymer.

Polypropylene chains associate with one another because of attractive van der Waals forces. The extent of this association is relatively large for isotactic and syndiotactic polypropylene, because the stereoregularity of the polymer chains permits efficient packing. Atactic polypropylene, on the other hand, does not associate as strongly. It has a lower density and lower melting point than the stereoregular form. The physical properties of amorphous polypropylene are more useful for most purposes than those of atactic polypropylene.

When polypropylene is made from radical conditions, the polypropylene that results is atactic. Catalysts of the Ziegler-Natta type, however, permit the preparation of either isotactic or syndiotactic polypropylene. We see here an example of how proper choice of experimental conditions can affect the stereoregulation of a chemical reaction to the extent that entirely new materials with unique properties result.
LEARNING BY MODELING

From Spartan to the Page

New in this edition’s figures are molecular models that the author generated using the Spartan modeling application. Electrostatic potential maps give a vivid look at the charge distribution in a molecule, showing the forces that govern structure and properties in organic chemistry.

Build Biomolecules

In the biological-specific chapters, learning is once again enhanced by the access to Spartan model building. Carbohydrates, lipids, amino acids, peptides, proteins, and nucleic acid benefit from Spartan, and many for this edition were generated from imported crystallographic data. And students can view models of the 20 common amino acids on Learning By Modeling, and rotate them in three dimensions, or view them as ball-and-spoke, tube, or space-filling models.
BIOLOGICAL APPLICATIONS THROUGHOUT

While biological topics receive greatest emphasis in Chapters 25–27, they are also introduced throughout the book, reflecting their growing role in the study of organic chemistry. Examples include:

- Biological oxidation of alcohols (p. 600)
- Epoxides in biological processes (p. 637)
- “Methane and the Biosphere” (boxed essay, p. 58)
- A biological dehydrogenation (new, p. 181)
- Figure 19.5, showing a realistic representation of a micelle (p. 744)
- “Chiral drugs” (boxed essay, p. 273)
The most important species in the mechanism for ester hydrolysis is the tetrahedral intermediate. Evidence in support of the existence of the tetrahedral intermediate was developed by Professor Myron Bender on the basis of isotopic labeling experiments. In a classic experiment in aqueous base, both labeled and unlabeled ethyl benzoate was allowed to react. The two OH groups in the tetrahedral intermediate are equivalent, and so either the labeled or the unlabeled one can be lost when the tetrahedral intermediate reverts to ethyl benzoate. Both are retained when the tetrahedral intermediate goes on to form benzoic acid.

PROBLEM 20.11. In a similar experiment, unlabeled 4-butanolide was allowed to stand in an acidic solution in which the water had been labeled with \( ^{18} \text{O} \). When the lactone was extracted from the solution after 4 days, it was found to contain \( ^{18} \text{O} \). Which oxygen of the lactone do you think became isotopically labeled?

\[ \text{Ethyl benzoate} \rightarrow \text{Tetrahedral intermediate} \rightarrow \text{Water} \]

PROBLEM 20.10. Esters of carboxylic acids, such as ethyl benzoate, are hydrolyzed in aqueous base to give benzoic acid and ethyl alcohol. Write an analogous sequence of steps for the hydrolysis of 4-butanolide in aqueous base. Note that you may not assume that the alcohol is in equilibrium with its alcoholate. Identify the equilibrium that must be forced by problems that appear within topic sections. For many problems, sample solutions are given.

\[ \text{Ethyl benzoate} \rightarrow \text{Tetrahedral intermediate} \rightarrow \text{Water} \]

\[ \text{4-Butanolide} \rightarrow \text{Tetrahedral intermediate} \rightarrow \text{Water} \]

\[ \text{Water} \rightarrow \text{Tetrahedral intermediate} \rightarrow \text{Ethyl benzoate} \]

\[ \text{Water} \rightarrow \text{Tetrahedral intermediate} \rightarrow \text{4-Butanolide} \]

... AND MORE PROBLEMS

Every chapter ends with a comprehensive bank of problems that give students liberal opportunity to master skills by working problems. And now many of the problems are written expressly for use with the software on the Learning By Modeling CD-ROM. Both within the chapters and at the end, these problems are flagged with the Spartan-Build icon.
C holesterol is biosynthesized in the liver, transported throughout the body to be used in a variety of ways, and returned to the liver where it can be excreted. But cholesterol is a lipid and isn’t soluble in water; how can it move through the blood if it doesn’t dissolve in it? The answer is that it doesn’t dissolve but is instead carried through the blood and tissues as part of a protein-bound complex. The proteins that carry cholesterol from the liver are called high-density lipoproteins, or HDLs; those that return it to the liver are low-density lipoproteins, or LDLs. If too much cholesterol is being transported by LDLs, too little by HDLs, the extra cholesterol builds up on the walls of the arteries causing atherosclerosis. A thorough physical examination nowadays measures not only total cholesterol concentration but also the distribution between LDL and HDL cholesterol. An elevated level of LDL cholesterol indicates that too much cholesterol is being transported by LDLs, whereas too little HDL cholesterol is associated with an increased risk of heart disease. Lipoproteins, or HDLs, cholesterol is “good” cholesterol. The distribution between LDL and HDL cholesterol depends mostly on genetic factors, but can be altered. Regular exercise increases HDL and reduces LDL cholesterol, as does limiting the amount of saturated fat in the diet. Most progress in reducing heart disease in the last 20 years has been attributed to the work of Dr. James ena, beginning with isolations in 1968 followed by administration in 1980 that proved especially effective.

INSTRUCTIVE BOXED ESSAYS

The essays in the book aren’t just for decoration; they help students think and learn by relating concepts to biological, environmental, and other real-world applications. Examples include:

- “Methane and the Biosphere”
- “An Enzyme-Catalyzed Nucleophilic Substitution of an Alkyl Halide”
- “Good Cholesterol? Bad Cholesterol? What’s the Difference?”

THE SUMMARY

Summaries ending each chapter are crafted to allow students to check their knowledge and revisit chapter content in a study-friendly format. Learning is reinforced through concise narrative and through Summary Tables that students find valuable.
INTRODUCTION

At the root of all science is our own unquenchable curiosity about ourselves and our world. We marvel, as our ancestors did thousands of years ago, when fireflies light up a summer evening. The colors and smells of nature bring subtle messages of infinite variety. Blindfolded, we know whether we are in a pine forest or near the seashore. We marvel. And we wonder. How does the firefly produce light? What are the substances that characterize the fragrance of the pine forest? What happens when the green leaves of summer are replaced by the red, orange, and gold of fall?

THE ORIGINS OF ORGANIC CHEMISTRY

As one of the tools that fostered an increased understanding of our world, the science of chemistry—the study of matter and the changes it undergoes—developed slowly until near the end of the eighteenth century. About that time, in connection with his studies of combustion the French nobleman Antoine Laurent Lavoisier provided the clues that showed how chemical compositions could be determined by identifying and measuring the amounts of water, carbon dioxide, and other materials produced when various substances were burned in air. By the time of Lavoisier’s studies, two branches of chemistry were becoming recognized. One branch was concerned with matter obtained from natural or living sources and was called organic chemistry. The other branch dealt with substances derived from nonliving matter—minerals and the like. It was called inorganic chemistry. Combustion analysis soon established that the compounds derived from natural sources contained carbon, and eventually a new definition of organic chemistry emerged: organic chemistry is the study of carbon compounds. This is the definition we still use today.

BERZELIUS, WÖHLER, AND VITALISM

As the eighteenth century gave way to the nineteenth, Jöns Jacob Berzelius emerged as one of the leading scientists of his generation. Berzelius, whose training was in medicine, had wide-ranging interests and made numerous contributions in diverse areas of
chemistry. It was he who in 1807 coined the term “organic chemistry” for the study of compounds derived from natural sources. Berzelius, like almost everyone else at the time, subscribed to the doctrine known as vitalism. Vitalism held that living systems possessed a “vital force” which was absent in nonliving systems. Compounds derived from natural sources (organic) were thought to be fundamentally different from inorganic compounds; it was believed inorganic compounds could be synthesized in the laboratory, but organic compounds could not—at least not from inorganic materials.

In 1823, Friedrich Wöhler, fresh from completing his medical studies in Germany, traveled to Stockholm to study under Berzelius. A year later Wöhler accepted a position teaching chemistry and conducting research in Berlin. He went on to have a distinguished career, spending most of it at the University of Göttingen, but is best remembered for a brief paper he published in 1828. Wöhler noted that when he evaporated an aqueous solution of ammonium cyanate, he obtained “colorless, clear crystals often more than an inch long,” which were not ammonium cyanate but were instead urea.

\[
\text{NH}_4^+\text{OCN} \quad \rightarrow \quad \text{O} = \text{C} (\text{NH}_2)_2
\]

Ammonium cyanate (an inorganic compound) \quad \text{Urea} (an organic compound)

The transformation observed by Wöhler was one in which an inorganic salt, ammonium cyanate, was converted to urea, a known organic substance earlier isolated from urine. This experiment is now recognized as a scientific milestone, the first step toward overturning the philosophy of vitalism. Although Wöhler’s synthesis of an organic compound in the laboratory from inorganic starting materials struck at the foundation of vitalist dogma, vitalism was not displaced overnight. Wöhler made no extravagant claims concerning the relationship of his discovery to vitalist theory, but the die was cast, and over the next generation organic chemistry outgrew vitalism.

What particularly seemed to excite Wöhler and his mentor Berzelius about this experiment had very little to do with vitalism. Berzelius was interested in cases in which two clearly different materials had the same elemental composition, and he invented the term isomerism to define it. The fact that an inorganic compound (ammonium cyanate) of molecular formula \( \text{CH}_4\text{N}_2\text{O} \) could be transformed into an organic compound (urea) of the same molecular formula had an important bearing on the concept of isomerism.
THE STRUCTURAL THEORY

It is from the concept of isomerism that we can trace the origins of the structural theory—the idea that a precise arrangement of atoms uniquely defines a substance. Ammonium cyanate and urea are different compounds because they have different structures. To some degree the structural theory was an idea whose time had come. Three scientists stand out, however, in being credited with independently proposing the elements of the structural theory. These scientists are August Kekulé, Archibald S. Couper, and Alexander M. Butlerov.

It is somehow fitting that August Kekulé’s early training at the university in Giessen was as a student of architecture. Kekulé’s contribution to chemistry lies in his description of the architecture of molecules. Two themes recur throughout Kekulé’s work: critical evaluation of experimental information and a gift for visualizing molecules as particular assemblies of atoms. The essential features of Kekulé’s theory, developed and presented while he taught at Heidelberg in 1858, were that carbon normally formed four bonds and had the capacity to bond to other carbons so as to form long chains. Isomers were possible because the same elemental composition (say, the CH₄N₂O molecular formula common to both ammonium cyanate and urea) accommodates more than one pattern of atoms and bonds.

Shortly thereafter, but independently of Kekulé, Archibald S. Couper, a Scot working in the laboratory of Charles-Adolphe Wurtz at the École de Medicine in Paris, and Alexander Butlerov, a Russian chemist at the University of Kazan, proposed similar theories.

ELECTRONIC THEORIES OF STRUCTURE AND REACTIVITY

In the late nineteenth and early twentieth centuries, major discoveries about the nature of atoms placed theories of molecular structure and bonding on a more secure foundation. Structural ideas progressed from simply identifying atomic connections to attempting to understand the bonding forces. In 1916, Gilbert N. Lewis of the University of California at Berkeley described covalent bonding in terms of shared electron pairs. Linus Pauling at the California Institute of Technology subsequently elaborated a more sophisticated bonding scheme based on Lewis’ ideas and a concept called resonance, which he borrowed from the quantum mechanical treatments of theoretical physics.

Once chemists gained an appreciation of the fundamental principles of bonding, a logical next step became the understanding of how chemical reactions occurred. Most
notable among the early workers in this area were two British organic chemists, Sir Robert Robinson and Sir Christopher Ingold. Both held a number of teaching positions, with Robinson spending most of his career at Oxford while Ingold was at University College, London.

Robinson, who was primarily interested in the chemistry of natural products, had a keen mind and a penetrating grasp of theory. He was able to take the basic elements of Lewis’ structural theories and apply them to chemical transformations by suggesting that chemical change can be understood by focusing on electrons. In effect, Robinson analyzed organic reactions by looking at the electrons and understood that atoms moved because they were carried along by the transfer of electrons. Ingold applied the quantitative methods of physical chemistry to the study of organic reactions so as to better understand the sequence of events, the mechanism, by which an organic substance is converted to a product under a given set of conditions.

Our current understanding of elementary reaction mechanisms is quite good. Most of the fundamental reactions of organic chemistry have been scrutinized to the degree that we have a relatively clear picture of the intermediates that occur during the passage of starting materials to products. Extension of the principles of mechanism to reactions that occur in living systems, on the other hand, is an area in which a large number of important questions remain to be answered.

**THE INFLUENCE OF ORGANIC CHEMISTRY**

Many organic compounds were known to and used by ancient cultures. Almost every known human society has manufactured and used beverages containing ethyl alcohol and has observed the formation of acetic acid when wine was transformed into vinegar. Early Chinese civilizations (2500–3000 BC) extensively used natural materials for treating illnesses and prepared a drug known as ma huang from herbal extracts. This drug was a stimulant and elevated blood pressure. We now know that it contains ephedrine, an organic compound similar in structure and physiological activity to adrenaline, a hormone secreted by the adrenal gland. Almost all drugs prescribed today for the treatment of disease are organic compounds—some are derived from natural sources; many others are the products of synthetic organic chemistry.

As early as 2500 BC in India, indigo was used to dye cloth a deep blue. The early Phoenicians discovered that a purple dye of great value, Tyrian purple, could be extracted from a Mediterranean sea snail. The beauty of the color and its scarcity made purple the color of royalty. The availability of dyestuffs underwent an abrupt change in 1856 when William Henry Perkin, an 18-year-old student, accidentally discovered a simple way to prepare a deep-purple dye, which he called mauveine, from extracts of coal tar. This led to a search for other synthetic dyes and forged a permanent link between industry and chemical research.

The synthetic fiber industry as we know it began in 1928 when E. I. Du Pont de Nemours & Company lured Professor Wallace H. Carothers from Harvard University to direct their research department. In a few years Carothers and his associates had produced nylon, the first synthetic fiber, and neoprene, a rubber substitute. Synthetic fibers and elastomers are both products of important contemporary industries, with an economic influence far beyond anything imaginable in the middle 1920s.

**COMPUTERS AND ORGANIC CHEMISTRY**

A familiar arrangement of the sciences places chemistry between physics, which is highly mathematical, and biology, which is highly descriptive. Among chemistry’s subdisci-
plines, organic chemistry is less mathematical than descriptive in that it emphasizes the qualitative aspects of molecular structure, reactions, and synthesis. The earliest applications of computers to chemistry took advantage of the “number crunching” power of mainframes to analyze data and to perform calculations concerned with the more quantitative aspects of bonding theory. More recently, organic chemists have found the graphics capabilities of minicomputers, workstations, and personal computers to be well suited to visualizing a molecule as a three-dimensional object and assessing its ability to interact with another molecule. Given a biomolecule of known structure, a protein, for example, and a drug that acts on it, molecular-modeling software can evaluate the various ways in which the two may fit together. Such studies can provide information on the mechanism of drug action and guide the development of new drugs of greater efficacy.

The influence of computers on the practice of organic chemistry is a significant recent development and will be revisited numerous times in the chapters that follow.

CHALLENGES AND OPPORTUNITIES

A major contributor to the growth of organic chemistry during this century has been the accessibility of cheap starting materials. Petroleum and natural gas provide the building blocks for the construction of larger molecules. From petrochemicals comes a dazzling array of materials that enrich our lives: many drugs, plastics, synthetic fibers, films, and elastomers are made from the organic chemicals obtained from petroleum. As we enter an age of inadequate and shrinking supplies, the use to which we put petroleum looms large in determining the kind of society we will have. Alternative sources of energy, especially for transportation, will allow a greater fraction of the limited petroleum available to be converted to petrochemicals instead of being burned in automobile engines. At a more fundamental level, scientists in the chemical industry are trying to devise ways to use carbon dioxide as a carbon source in the production of building block molecules.

Many of the most important processes in the chemical industry are carried out in the presence of catalysts. Catalysts increase the rate of a particular chemical reaction but are not consumed during it. In searching for new catalysts, we can learn a great deal from biochemistry, the study of the chemical reactions that take place in living organisms. All these fundamental reactions are catalyzed by enzymes. Rate enhancements of several millionfold are common when one compares an enzyme-catalyzed reaction with the same reaction performed in its absence. Many diseases are the result of specific enzyme deficiencies that interfere with normal metabolism. In the final analysis, effective treatment of diseases requires an understanding of biological processes at the molecular level—what the substrate is, what the product is, and the mechanism by which substrate is transformed to product. Enormous advances have been made in understanding biological processes. Because of the complexity of living systems, however, we have only scratched the surface of this fascinating field of study.

Spectacular strides have been made in genetics during the past few years. Although generally considered a branch of biology, genetics is increasingly being studied at the molecular level by scientists trained as chemists. Gene-splicing techniques and methods for determining the precise molecular structure of DNA are just two of the tools driving the next scientific revolution.

You are studying organic chemistry at a time of its greatest influence on our daily lives, at a time when it can be considered a mature science, when the challenging questions to which this knowledge can be applied have never been more important.
WHERE DID THE CARBON COME FROM?

According to the “big-bang” theory, the universe began expanding about 12 billion years ago when an incredibly dense ($10^{96}$ g cm$^{-3}$), incredibly hot ($10^{32}$ K) ball containing all the matter in the universe exploded. No particles more massive than protons or neutrons existed until about 100 s after the big bang. By then, the temperature had dropped to about $10^9$ K, low enough to permit the protons and neutrons to combine to form helium nuclei.

Conditions favorable for the formation of helium nuclei lasted for only a few hours, and the universe continued to expand without much “chemistry” taking place for approximately a million years. As the universe expanded, it cooled, and the positively charged protons and helium nuclei combined with electrons to give hydrogen and helium atoms. Together, hydrogen and helium account for 99% of the mass of the universe and 99.9% of its atoms. Hydrogen is the most abundant element; 88.6% of the atoms in the universe are hydrogen, and 11.3% are helium.

Some regions of space have higher concentrations of matter than others, high enough so that the expansion and cooling that followed the big bang is locally reversed. Gravitational attraction causes the “matter clouds” to collapse and their temperature to increase. After the big bang, the nuclear fusion of hydrogen to helium took place when the temperature dropped to $10^9$ K. The same nuclear fusion begins when gravitational attraction heats matter clouds to $10^7$ K and the ball of gas becomes a star. The star expands, reaching a more or less steady state at which hydrogen is consumed and heat is evolved. The size of the star remains relatively constant, but its core becomes enriched in helium. After about 10% of the hydrogen is consumed, the amount of heat produced is insufficient to maintain the star’s size, and it begins to contract. As the star contracts the temperature of the helium-rich core increases, and helium nuclei fuse to form carbon.

Fusion of a nucleus of $^{12}$C with one of helium gives $^{16}$O. Eventually the helium, too, becomes depleted, and gravitational attraction causes the core to contract and its temperature to increase to the point at which various fusion reactions give yet heavier nuclei.

Sometimes a star explodes in a supernova, casting debris into interstellar space. This debris includes the elements formed during the life of the star, and these elements find their way into new stars formed when a cloud of matter collapses in on itself. Our own sun is believed to be a “second generation” star, one formed not only from hydrogen and helium, but containing the elements formed in earlier stars as well.

According to one theory, earth and the other planets were formed almost 5 billion years ago from the gas (the solar nebula) that trailed behind the sun as it rotated. Being remote from the sun’s core, the matter in the nebula was cooler than that in the interior and contracted, accumulating heavier elements and becoming the series of planets that now circle the sun.

Oxygen is the most abundant element on earth. The earth’s crust is rich in carbonate and silicate rocks, the oceans are almost entirely water, and oxygen constitutes almost one fifth of the air we breathe. Carbon ranks only fourteenth among the elements in natural abundance, but is second to oxygen in its abundance in the human body. It is the chemical properties of carbon that make it uniquely suitable as the raw material for the building blocks of life. Let’s find out more about those chemical properties.
Structure* is the key to everything in chemistry. The properties of a substance depend on the atoms it contains and the way the atoms are connected. What is less obvious, but very powerful, is the idea that someone who is trained in chemistry can look at a structural formula of a substance and tell you a lot about its properties. This chapter begins your training toward understanding the relationship between structure and properties in organic compounds. It reviews some fundamental principles of molecular structure and chemical bonding. By applying these principles you will learn to recognize the structural patterns that are more stable than others and develop skills in communicating chemical information by way of structural formulas that will be used throughout your study of organic chemistry.

1.1 ATOMS, ELECTRONS, AND ORBITALS

Before discussing bonding principles, let’s first review some fundamental relationships between atoms and electrons. Each element is characterized by a unique atomic number \( Z \), which is equal to the number of protons in its nucleus. A neutral atom has equal numbers of protons, which are positively charged, and electrons, which are negatively charged.

Electrons were believed to be particles from the time of their discovery in 1897 until 1924, when the French physicist Louis de Broglie suggested that they have wave-like properties as well. Two years later Erwin Schrödinger took the next step and calculated the energy of an electron in a hydrogen atom by using equations that treated the electron as if it were a wave. Instead of a single energy, Schrödinger obtained a series of energy levels, each of which corresponded to a different mathematical description of the electron wave. These mathematical descriptions are called wave functions and are symbolized by the Greek letter \( \psi \) (psi).

*A glossary of important terms may be found immediately before the index at the back of the book.
According to the Heisenberg uncertainty principle, we can’t tell exactly where an electron is, but we can tell where it is most likely to be. The probability of finding an electron at a particular spot relative to an atom’s nucleus is given by the square of the wave function ($\psi^2$) at that point. Figure 1.1 illustrates the probability of finding an electron at various points in the lowest energy (most stable) state of a hydrogen atom. The darker the color in a region, the higher the probability. The probability of finding an electron at a particular point is greatest near the nucleus, and decreases with increasing distance from the nucleus but never becomes zero. We commonly describe Figure 1.1 as an “electron cloud” to call attention to the spread-out nature of the electron probability. Be careful, though. The “electron cloud” of a hydrogen atom, although drawn as a collection of many dots, represents only one electron.

Wave functions are also called orbitals. For convenience, chemists use the term “orbital” in several different ways. A drawing such as Figure 1.1 is often said to represent an orbital. We will see other kinds of drawings in this chapter, use the word “orbital” to describe them too, and accept some imprecision in language as the price to be paid for simplicity of expression.

Orbitals are described by specifying their size, shape, and directional properties. Spherically symmetrical ones such as shown in Figure 1.1 are called $s$ orbitals. The letter $s$ is preceded by the principal quantum number $n$ ($n = 1, 2, 3, \text{etc.}$) which specifies the shell and is related to the energy of the orbital. An electron in a 1$s$ orbital is likely to be found closer to the nucleus, is lower in energy, and is more strongly held than an electron in a 2$s$ orbital.

Regions of a single orbital may be separated by nodal surfaces where the probability of finding an electron is zero. A 1$s$ orbital has no nodes; a 2$s$ orbital has one. A 1$s$ and a 2$s$ orbital are shown in cross section in Figure 1.2. The 2$s$ wave function changes sign on passing through the nodal surface as indicated by the plus (+) and minus (−) signs in Figure 1.2. Do not confuse these signs with electric charges—they have nothing to do with electron or nuclear charge. Also, be aware that our “orbital” drawings are really representations of $\psi^2$ (which must be a positive number), whereas + and − refer to the sign of the wave function ($\psi$) itself. These customs may seem confusing at first but turn out not to complicate things in practice. Indeed, most of the time we won’t
even include + and − signs of wave functions in our drawings but only when they are necessary for understanding a particular concept.

Instead of probability distributions, it is more common to represent orbitals by their boundary surfaces, as shown in Figure 1.3 for the 1s and 2s orbitals. The boundary surface encloses the region where the probability of finding an electron is high---on the order of 90–95%. Like the probability distribution plot from which it is derived, a picture of a boundary surface is usually described as a drawing of an orbital.

A hydrogen atom (Z = 1) has one electron; a helium atom (Z = 2) has two. The single electron of hydrogen occupies a 1s orbital, as do the two electrons of helium. The respective electron configurations are described as:

\[
\text{Hydrogen: } 1s^1 \quad \text{Helium: } 1s^2
\]

In addition to being negatively charged, electrons possess the property of spin. The spin quantum number of an electron can have a value of either \( \frac{1}{2} \) or \(-\frac{1}{2}\). According to the Pauli exclusion principle, two electrons may occupy the same orbital only when they have opposite, or “paired,” spins. For this reason, no orbital can contain more than two electrons. Since two electrons fill the 1s orbital, the third electron in lithium (Z = 3) must occupy an orbital of higher energy. After 1s, the next higher energy orbital is 2s. The third electron in lithium therefore occupies the 2s orbital, and the electron configuration of lithium is

\[
\text{Lithium: } 1s^22s^1
\]

The period (or row) of the periodic table in which an element appears corresponds to the principal quantum number of the highest numbered occupied orbital (n = 1 in the case of hydrogen and helium). Hydrogen and helium are first-row elements; lithium (n = 2) is a second-row element.

With beryllium (Z = 4), the 2s level becomes filled, and the next orbitals to be occupied in it and the remaining second-row elements are the 2px, 2py, and 2pz orbitals. These orbitals, portrayed in Figure 1.4, have a boundary surface that is usually described as “dumbbell-shaped.” Each orbital consists of two “lobes,” that is, slightly flattened spheres that touch each other along a nodal plane passing through the nucleus. The 2px, 2py, and 2pz orbitals are equal in energy and mutually perpendicular.

The electron configurations of the first 12 elements, hydrogen through magnesium, are given in Table 1.1. In filling the 2p orbitals, notice that each is singly occupied before any one is doubly occupied. This is a general principle for orbitals of equal energy known

\[
\begin{align*}
1s & \quad 2s \\
\end{align*}
\]

FIGURE 1.3 Boundary surfaces of a 1s orbital and a 2s orbital. The boundary surfaces enclose the volume where there is a 90–95% probability of finding an electron.
as Hund’s rule. Of particular importance in Table 1.1 are hydrogen, carbon, nitrogen, and oxygen. Countless organic compounds contain nitrogen, oxygen, or both in addition to carbon, the essential element of organic chemistry. Most of them also contain hydrogen.

It is often convenient to speak of the valence electrons of an atom. These are the outermost electrons, the ones most likely to be involved in chemical bonding and reactions. For second-row elements these are the 2s and 2p electrons. Because four orbitals (2s, 2px, 2py, 2pz) are involved, the maximum number of electrons in the valence shell of any second-row element is 8. Neon, with all its 2s and 2p orbitals doubly occupied, has eight valence electrons and completes the second row of the periodic table.

**PROBLEM 1.1** How many valence electrons does carbon have?

Once the 2s and 2p orbitals are filled, the next level is the 3s, followed by the 3px, 3py, and 3pz orbitals. Electrons in these orbitals are farther from the nucleus than those in the 2s and 2p orbitals and are of higher energy.

**TABLE 1.1** Electron Configurations of the First Twelve Elements of the Periodic Table

<table>
<thead>
<tr>
<th>Element</th>
<th>Atomic number Z</th>
<th>1s</th>
<th>2s</th>
<th>2px</th>
<th>2py</th>
<th>2pz</th>
<th>3s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helium</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lithium</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beryllium</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boron</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrogen</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Oxygen</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Fluorine</td>
<td>9</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Neon</td>
<td>10</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>11</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Magnesium</td>
<td>12</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
PROBLEM 1.2 Referring to the periodic table as needed, write electron configurations for all the elements in the third period.

SAMPLE SOLUTION The third period begins with sodium and ends with argon. The atomic number \( Z \) of sodium is 11, and so a sodium atom has 11 electrons. The maximum number of electrons in the 1s, 2s, and 2p orbitals is ten, and so the eleventh electron of sodium occupies a 3s orbital. The electron configuration of sodium is \( 1s^22s^22p^63s^1 \).

Neon, in the second period, and argon, in the third, possess eight electrons in their valence shell; they are said to have a complete octet of electrons. Helium, neon, and argon belong to the class of elements known as noble gases or rare gases. The noble gases are characterized by an extremely stable “closed-shell” electron configuration and are very unreactive.

1.2 IONIC BONDS

Atoms combine with one another to give compounds having properties different from the atoms they contain. The attractive force between atoms in a compound is a chemical bond. One type of chemical bond, called an ionic bond, is the force of attraction between oppositely charged species (ions) (Figure 1.5). Ions that are positively charged are referred to as cations; those that are negatively charged are anions.

Whether an element is the source of the cation or anion in an ionic bond depends on several factors, for which the periodic table can serve as a guide. In forming ionic compounds, elements at the left of the periodic table typically lose electrons, forming a cation that has the same electron configuration as the nearest noble gas. Loss of an electron from sodium, for example, gives the species \( \text{Na}^+ \), which has the same electron configuration as neon.

\[
\text{Na}(g) \rightarrow \text{Na}^+(g) + e^- \\
\text{Sodium atom} \hspace{1cm} \text{Sodium ion} \hspace{1cm} \text{Electron}
\]

[The (g) indicates that the species is present in the gas phase.]

A large amount of energy, called the ionization energy, must be added to any atom in order to dislodge one of its electrons. The ionization energy of sodium, for example, is 496 kJ/mol (119 kcal/mol). Processes that absorb energy are said to be endothermic. Compared with other elements, sodium and its relatives in group IA have relatively low ionization energies. In general, ionization energy increases across a row in the periodic table.

Elements at the right of the periodic table tend to gain electrons to reach the electron configuration of the next higher noble gas. Adding an electron to chlorine, for example, gives the anion \( \text{Cl}^- \), which has the same closed-shell electron configuration as the noble gas argon.

\[
\text{Cl}(g) + e^- \rightarrow \text{Cl}^-(g) \\
\text{Chlorine atom} \hspace{1cm} \text{Electron} \hspace{1cm} \text{Chloride ion}
\]

Energy is released when a chlorine atom captures an electron. Energy-releasing reactions are described as exothermic, and the energy change for an exothermic process has a negative sign. The energy change for addition of an electron to an atom is referred to as its electron affinity and is \(-349\) kJ/mol (\(-83.4\) kcal/mol) for chlorine.
PROBLEM 1.3 Which of the following ions possess a noble gas electron configuration?

(a) K⁺  
(b) He⁺  
(c) H⁻  
(d) O⁻  
(e) F⁻  
(f) Ca²⁺

SAMPLE SOLUTION (a) Potassium has atomic number 19, and so a potassium atom has 19 electrons. The ion K⁺, therefore, has 18 electrons, the same as the noble gas argon. The electron configurations of K⁺ and Ar are the same: 1s²2s²2p⁶3s²3p⁶.

Transfer of an electron from a sodium atom to a chlorine atom yields a sodium cation and a chloride anion, both of which have a noble gas electron configuration:

\[
\text{Na}(g) + \text{Cl}(g) \rightarrow \text{Na}⁺\text{Cl}⁻(g)
\]

Sodium atom  Chlorine atom  Sodium chloride

Were we to simply add the ionization energy of sodium (496 kJ/mol) and the electron affinity of chlorine (−349 kJ/mol), we would conclude that the overall process is endothermic with \(\Delta H° = +147 \text{ kJ/mol}\). The energy liberated by adding an electron to chlorine is insufficient to override the energy required to remove an electron from sodium. This analysis, however, fails to consider the force of attraction between the oppositely charged ions Na⁺ and Cl⁻, which exceeds 500 kJ/mol and is more than sufficient to make the overall process exothermic. Attractive forces between oppositely charged particles are termed electrostatic, or coulombic, attractions and are what we mean by an ionic bond between two atoms.

PROBLEM 1.4 What is the electron configuration of C⁺? Of C⁻? Does either one of these ions have a noble gas (closed-shell) electron configuration?

Ionic bonds are very common in inorganic compounds, but rare in organic ones. The ionization energy of carbon is too large and the electron affinity too small for carbon to realistically form a C⁺⁺ or C⁺⁻ ion. What kinds of bonds, then, link carbon to other elements in millions of organic compounds? Instead of losing or gaining electrons, carbon shares electrons with other elements (including other carbon atoms) to give what are called covalent bonds.

1.3 COVALENT BONDS

The covalent, or shared electron pair, model of chemical bonding was first suggested by G. N. Lewis of the University of California in 1916. Lewis proposed that a sharing of two electrons by two hydrogen atoms permits each one to have a stable closed-shell electron configuration analogous to helium.

\[
\begin{array}{c}
\text{H} . \text{H} \\
\text{Two hydrogen atoms, each with a single electron}
\end{array}
\]

\[
\text{H} : \text{H}
\]

Hydrogen molecule: covalent bonding by way of a shared electron pair

Gilbert Newton Lewis (born Weymouth, Massachusetts, 1875; died Berkeley, California, 1946) has been called the greatest American chemist. The January 1984 issue of the Journal of Chemical Education contains five articles describing Lewis’ life and contributions to chemistry.
Structural formulas of this type in which electrons are represented as dots are called **Lewis structures**.

The amount of energy required to dissociate a hydrogen molecule H\(_2\) to two separate hydrogen atoms is called its **bond dissociation energy** (or **bond energy**). For H\(_2\) it is quite large, being equal to 435 kJ/mol (104 kcal/mol). The main contributor to the strength of the covalent bond in H\(_2\) is the increased binding force exerted on its two electrons. Each electron in H\(_2\) “feels” the attractive force of two nuclei, rather than one as it would in an isolated hydrogen atom.

Covalent bonding in F\(_2\) gives each fluorine 8 electrons in its valence shell and a stable electron configuration equivalent to that of the noble gas neon:

- Fluorine molecule: covalent bonding by way of
  - a shared electron pair
  - two fluorine atoms, each with seven electrons in its valence shell

**PROBLEM 1.5** Hydrogen is bonded to fluorine in hydrogen fluoride by a covalent bond. Write a Lewis formula for hydrogen fluoride.

The Lewis model limits second-row elements (Li, Be, B, C, N, O, F, Ne) to a total of 8 electrons (shared plus unshared) in their valence shells. Hydrogen is limited to 2. Most of the elements that we’ll encounter in this text obey the **octet rule**: in forming compounds they gain, lose, or share electrons to give a stable electron configuration characterized by eight valence electrons. When the octet rule is satisfied for carbon, nitrogen, oxygen, and fluorine, they have an electron configuration analogous to the noble gas neon.

Now let’s apply the Lewis model to the organic compounds methane and carbon tetrafluoride.

- Combine \(\cdot\text{C}::\) and four \(\cdot\text{H}::\) to write a Lewis structure for methane \(\cdot\text{H}_3\text{C}::\text{H}\)
- Combine \(\cdot\text{C}::\) and four \(\cdot\text{F}::\) to write a Lewis structure for carbon tetrafluoride \(\cdot\text{F}_3\text{C}::\cdot\text{F}\)

Carbon has 8 electrons in its valence shell in both methane and carbon tetrafluoride. By forming covalent bonds to four other atoms, carbon achieves a stable electron configuration analogous to neon. Each covalent bond in methane and carbon tetrafluoride is quite strong—comparable to the bond between hydrogens in H\(_2\) in bond dissociation energy.

**PROBLEM 1.6** Given the information that it has a carbon–carbon bond, write a satisfactory Lewis structure for C\(_2\)H\(_6\) (ethane).

Representing a 2-electron covalent bond by a dash (—), the Lewis structures for hydrogen fluoride, fluorine, methane, and carbon tetrafluoride become:
1.4 DOUBLE BONDS AND TRIPLE BONDS

Lewis’s concept of shared electron pair bonds allows for 4-electron double bonds and 6-electron triple bonds. Carbon dioxide (CO₂) has two carbon–oxygen double bonds, and the octet rule is satisfied for both carbon and oxygen. Similarly, the most stable Lewis structure for hydrogen cyanide (HCN) has a carbon–nitrogen triple bond.

\[
\begin{align*}
\text{Carbon dioxide:} & \quad :\ddots\ddots\ddots\ddots: \\
\text{Hydrogen cyanide:} & \quad H:C::\ddots\ddots\ddotsN: \quad \text{or} \quad H\equiv C\equiv N:
\end{align*}
\]

Multiple bonds are very common in organic chemistry. Ethylene (C₂H₄) contains a carbon–carbon double bond in its most stable Lewis structure, and each carbon has a completed octet. The most stable Lewis structure for acetylene (C₂H₂) contains a carbon–carbon triple bond. Here again, the octet rule is satisfied.

\[
\begin{align*}
\text{Ethylene:} & \quad H\ddots C\ddots C\ddots H \\
\text{Acetylene:} & \quad H:C::\ddots\ddots\ddotsC:H \quad \text{or} \quad H\equiv C\equiv C\equiv H
\end{align*}
\]

**PROBLEM 1.7** Write the most stable Lewis structure for each of the following compounds:

(a) Formaldehyde, CH₂O. Both hydrogens are bonded to carbon. (A solution of formaldehyde in water is sometimes used to preserve biological specimens.)

(b) Tetrafluoroethene, C₂F₄. (The starting material for the preparation of Teflon.)

(c) Acrylonitrile, C₃H₃N. The atoms are connected in the order CCCN, and all hydrogens are bonded to carbon. (The starting material for the preparation of acrylic fibers such as Orlon and Acrilan.)

**SAMPLE SOLUTION** (a) Each hydrogen contributes 1 valence electron, carbon contributes 4, and oxygen 6 for a total of 12 valence electrons. We are told that both hydrogens are bonded to carbon. Since carbon forms four bonds in its stable compounds, join carbon and oxygen by a double bond. The partial structure so generated accounts for 8 of the 12 electrons. Add the remaining four electrons to oxygen as unshared pairs to complete the structure of formaldehyde.
1.5 POLAR COVALENT BONDS AND ELECTRONEGATIVITY

Electrons in covalent bonds are not necessarily shared equally by the two atoms that they connect. If one atom has a greater tendency to attract electrons toward itself than the other, we say the electron distribution is polarized, and the bond is referred to as a polar covalent bond. Hydrogen fluoride, for example, has a polar covalent bond. Because fluorine attracts electrons more strongly than hydrogen, the electrons in the H—F bond are pulled toward fluorine, giving it a partial negative charge, and away from hydrogen giving it a partial positive charge. This polarization of electron density is represented in various ways.

\[ \delta^+ \text{H} - \delta^- \text{F} \]

(The symbols \( \delta^+ \) and \( \delta^- \) indicate partial positive and partial negative charge, respectively)

\[ \text{H} - \text{F} \]

(The symbol \( \rightarrow \) represents the direction of polarization of electrons in the H—F bond)

The tendency of an atom to draw the electrons in a covalent bond toward itself is referred to as its electronegativity. An electronegative element attracts electrons; an electropositive one donates them. Electronegativity increases across a row in the periodic table. The most electronegative of the second-row elements is fluorine; the most electropositive is lithium. Electronegativity decreases in going down a column. Fluorine is more electronegative than chlorine. The most commonly cited electronegativity scale was devised by Linus Pauling and is presented in Table 1.2.

**TABLE 1.2** Selected Values from the Pauling Electronegativity Scale

<table>
<thead>
<tr>
<th>Period</th>
<th>Group number</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Li</td>
<td>Be</td>
<td>B</td>
<td>C</td>
<td>N</td>
<td>O</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.1</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Na</td>
<td>Mg</td>
<td>Al</td>
<td>Si</td>
<td>P</td>
<td>S</td>
<td>Cl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.9</td>
<td>1.2</td>
<td>1.5</td>
<td>1.8</td>
<td>2.1</td>
<td>2.5</td>
<td>3.0</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>K</td>
<td>Ca</td>
<td>Ca</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.8</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Centers of positive and negative charge that are separated from each other constitute a dipole. The dipole moment \( \mu \) of a molecule is equal to the charge \( e \) (either the positive or the negative charge, since they must be equal) multiplied by the distance between the centers of charge:

\[ \mu = e \times d \]

**PROBLEM 1.8** Examples of carbon-containing compounds include methane (CH₄), chloromethane (CH₃Cl), and methyllithium (CH₃Li). In which one does carbon bear the greatest partial positive charge? The greatest partial negative charge?

Linus Pauling (1901–1994) was born in Portland, Oregon and was educated at Oregon State University and at the California Institute of Technology, where he earned a Ph.D. in chemistry in 1925. In addition to research in bonding theory, Pauling studied the structure of proteins and was awarded the Nobel Prize in chemistry for that work in 1954. Pauling won a second Nobel Prize (the Peace Prize) for his efforts to limit the testing of nuclear weapons. He was one of only four scientists to have won two Nobel Prizes. The first double winner was a woman. Can you name her?
Because the charge on an electron is $4.80 \times 10^{-10}$ electrostatic units (esu) and the distances within a molecule typically fall in the $10^{-8}$ cm range, molecular dipole moments are on the order of $10^{-18}$ esu·cm. In order to simplify the reporting of dipole moments this value of $10^{-18}$ esu·cm is defined as a debye, $D$. Thus the experimentally determined dipole moment of hydrogen fluoride, $1.7 \times 10^{-18}$ esu·cm is stated as 1.7 D.

Table 1.3 lists the dipole moments of various bond types. For H—F, H—Cl, H—Br, and H—I these “bond dipoles” are really molecular dipole moments. A polar molecule has a dipole moment, a nonpolar one does not. Thus, all of the hydrogen halides are polar molecules. In order to be polar, a molecule must have polar bonds, but can’t have a shape that causes all the individual bond dipoles to cancel. We will have more to say about this in Section 1.11 after we have developed a feeling for the three-dimensional shapes of molecules.

The bond dipoles in Table 1.3 depend on the difference in electronegativity of the bonded atoms and on the bond distance. The polarity of a C—H bond is relatively low; substantially less than a C—O bond, for example. Don’t lose sight of an even more important difference between a C—H bond and a C—O bond, and that is the direction of the dipole moment. In a C—H bond the electrons are drawn away from H, toward C. In a C—O bond, electrons are drawn from C toward O. As we’ll see in later chapters, the kinds of reactions that a substance undergoes can often be related to the size and direction of key bond dipoles.

### 1.6 FORMAL CHARGE

Lewis structures frequently contain atoms that bear a positive or negative charge. If the molecule as a whole is neutral, the sum of its positive charges must equal the sum of its negative charges. An example is nitric acid, HNO₃:

\[
\begin{align*}
\text{H} & \quad \hat{O} & \quad \hat{N} & \quad \hat{O} \\
\text{H—} & \quad \hat{O} & \quad \hat{N} & \quad \hat{O} \\
\text{H—} & \quad \hat{O} & \quad \hat{N} & \quad \hat{O} \\
\end{align*}
\]

As written, the structural formula for nitric acid depicts different bonding patterns for its three oxygens. One oxygen is doubly bonded to nitrogen, another is singly bonded

<table>
<thead>
<tr>
<th>Bond*</th>
<th>Dipole moment, D</th>
<th>Bond*</th>
<th>Dipole moment, D</th>
</tr>
</thead>
<tbody>
<tr>
<td>H—F</td>
<td>1.7</td>
<td>C—F</td>
<td>1.4</td>
</tr>
<tr>
<td>H—Cl</td>
<td>1.1</td>
<td>C—O</td>
<td>0.7</td>
</tr>
<tr>
<td>H—Br</td>
<td>0.8</td>
<td>C—N</td>
<td>0.4</td>
</tr>
<tr>
<td>H—I</td>
<td>0.4</td>
<td>C≡O</td>
<td>2.4</td>
</tr>
<tr>
<td>H—C</td>
<td>0.3</td>
<td>C≡N</td>
<td>1.4</td>
</tr>
<tr>
<td>H—N</td>
<td>1.5</td>
<td>C≡N</td>
<td>3.6</td>
</tr>
</tbody>
</table>

*The direction of the dipole moment is toward the more electronegative atom. In the listed examples hydrogen and carbon are the positive ends of the dipoles. Carbon is the negative end of the dipole associated with the C—H bond.
to both nitrogen and hydrogen, and the third has a single bond to nitrogen and a negative charge. Nitrogen is positively charged. The positive and negative charges are called formal charges, and the Lewis structure of nitric acid would be incomplete were they to be omitted.

We calculate formal charges by counting the number of electrons “owned” by each atom in a Lewis structure and comparing this electron count with that of a neutral atom. Figure 1.6 illustrates how electrons are counted for each atom in nitric acid. Counting electrons for the purpose of computing the formal charge differs from counting electrons to see if the octet rule is satisfied. A second-row element has a filled valence shell if the sum of all the electrons, shared and unshared, is 8. Electrons that connect two atoms by a covalent bond count toward filling the valence shell of both atoms. When calculating the formal charge, however, only half the number of electrons in covalent bonds can be considered to be “owned” by an atom.

To illustrate, let’s start with the hydrogen of nitric acid. As shown in Figure 1.6, hydrogen is associated with only two electrons—those in its covalent bond to oxygen. It shares those two electrons with oxygen, and so we say that the electron count of each hydrogen is \( \frac{1}{2}(2) = 1 \). Since this is the same as the number of electrons in a neutral hydrogen atom, the hydrogen in nitric acid has no formal charge.

Moving now to nitrogen, we see that it has four covalent bonds (two single bonds + one double bond), and so its electron count is \( \frac{1}{2}(8) = 4 \). A neutral nitrogen has five electrons in its valence shell. The electron count for nitrogen in nitric acid is 1 less than that of a neutral nitrogen atom, so its formal charge is +1.

Electrons in covalent bonds are counted as if they are shared equally by the atoms they connect, but unshared electrons belong to a single atom. Thus, the oxygen which is doubly bonded to nitrogen has an electron count of 6 (four electrons as two unshared pairs + two electrons from the double bond). Since this is the same as a neutral oxygen atom, its formal charge is 0. Similarly, the OH oxygen has two bonds plus two unshared electron pairs, giving it an electron count of 6 and no formal charge.

The oxygen highlighted in yellow in Figure 1.6 owns three unshared pairs (six electrons) and shares two electrons with nitrogen to give it an electron count of 7. This is 1 more than the number of electrons in the valence shell of an oxygen atom, and so its formal charge is −1.

The method described for calculating formal charge has been one of reasoning through a series of logical steps. It can be reduced to the following equation:

\[
\text{Formal charge} = \text{group number in periodic table} - \text{number of bonds} - \text{number of unshared electrons}
\]

\[
\text{Electron count (H)} = \frac{1}{2}(2) = 1 \\
\text{Electron count (O)} = \frac{1}{2}(4) = 2 \\
\text{Electron count (N)} = \frac{1}{2}(8) = 4 \\
\text{Electron count (O)} = \frac{1}{2}(2) = 1
\]

**FIGURE 1.6** Counting electrons in nitric acid. The electron count of each atom is equal to half the number of electrons it shares in covalent bonds plus the number of electrons in its own unshared pairs.
PROBLEM 1.9  Like nitric acid, each of the following inorganic compounds will be frequently encountered in this text. Calculate the formal charge on each of the atoms in the Lewis structures given.

\[
\begin{align*}
&:O: \\
&:Cl\cdots S\cdots Cl: \\
&\quad H-O-S-O-H \\
&\quad H-O-N=O:
\end{align*}
\]

(a) Thionyl chloride  (b) Sulfuric acid  (c) Nitrous acid

SAMPLE SOLUTION  (a) The formal charge is the difference between the number of valence electrons in the neutral atom and the electron count in the Lewis structure. (The number of valence electrons is the same as the group number in the periodic table for the main-group elements.)

<table>
<thead>
<tr>
<th>Valence electrons of neutral atom</th>
<th>Electron count</th>
<th>Formal charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfur:</td>
<td>6</td>
<td>( \frac{1}{2} \times 6 + 2 = 5 )</td>
</tr>
<tr>
<td>Oxygen:</td>
<td>6</td>
<td>( \frac{1}{3} \times 2 + 6 = 7 )</td>
</tr>
<tr>
<td>Chlorine:</td>
<td>7</td>
<td>( \frac{1}{3} \times 2 + 6 = 7 )</td>
</tr>
</tbody>
</table>

The formal charges are shown in the Lewis structure of thionyl chloride as \( :O^- \):

\[
:Cl\cdots S\cdots Cl:\]

So far we’ve only considered neutral molecules—those in which the sums of the positive and negative formal charges were equal. With ions, of course, these sums will not be equal. Ammonium cation and borohydride anion, for example, are ions with net charges of +1 and −1, respectively. Nitrogen has a formal charge of +1 in ammonium ion, and boron has a formal charge of −1 in borohydride. None of the hydrogens in the Lewis structures shown for these ions bears a formal charge.

\[
\begin{align*}
&H \quad H \\
&\quad N^+ \\
&H \quad H \\
&H \quad H
\end{align*}
\]

Ammonium ion  Borohydride ion

PROBLEM 1.10  Verify that the formal charges on nitrogen in ammonium ion and boron in borohydride ion are as shown.

Formal charges are based on Lewis structures in which electrons are considered to be shared equally between covalently bonded atoms. Actually, polarization of \( N-H \) bonds in ammonium ion and of \( B-H \) bonds in borohydride leads to some transfer of positive and negative charge, respectively, to the hydrogens.

PROBLEM 1.11  Use \( \delta^+ \) and \( \delta^- \) notation to show the dispersal of charge to the hydrogens in \( NH_4^+ \) and \( BH_4^- \).
Determining formal charges on individual atoms of Lewis structures is an important element in good “electron bookkeeping.” So much of organic chemistry can be made more understandable by keeping track of electrons that it is worth taking some time at the beginning to become proficient at the seemingly simple task of counting electrons.

### 1.7 STRUCTURAL FORMULAS OF ORGANIC MOLECULES

Table 1.4 outlines a systematic procedure for writing Lewis structures. Notice that the process depends on knowing not only the molecular formula, but also the order in which the atoms are attached to one another. This order of attachment is called the constitution, or connectivity, of the molecule and is determined by experiment. Only rarely is it possible to deduce the constitution of a molecule from its molecular formula.

Organic chemists have devised a number of shortcuts to speed the writing of structural formulas. Sometimes we leave out unshared electron pairs, but only when we are sure enough in our ability to count electrons to know when they are present and when they’re not. We’ve already mentioned representing covalent bonds by dashes. In condensed structural formulas we leave out some, many, or all of the covalent bonds and use subscripts to indicate the number of identical groups attached to a particular atom. These successive levels of simplification are illustrated as shown for isopropyl alcohol (“rubbing alcohol”).

**PROBLEM 1.12** Expand the following condensed formulas so as to show all the bonds and unshared electron pairs.

(a) HOCH₂CH₂NH₂ 
(b) (CH₃)₂CH 
(c) ClCH₂CH₂Cl 
(d) CH₃CHCl₂ 
(e) CH₃NHCH₂CH₃ 
(f) (CH₃)₂CHCH═O

**SAMPLE SOLUTION** (a) The molecule contains two carbon atoms, which are bonded to each other. Both carbons bear two hydrogens. One carbon bears the group HO—; the other is attached to —NH₂.

When writing the constitution of a molecule, it is not necessary to concern yourself with the spatial orientation of the atoms. There are many other correct ways to represent the constitution shown. What is important is to show the sequence OCCN (or its equivalent NCCO) and to have the correct number of hydrogens present on each atom.

In order to locate unshared electron pairs, first count the total number of valence electrons brought to the molecule by its component atoms. Each hydrogen contributes 1, each carbon 4, nitrogen 5, and oxygen 6, for a total of 26. There are ten bonds shown, accounting for 20 electrons; therefore 6 electrons must be contained in unshared pairs. Add pairs of electrons to oxygen and nitrogen so that their octets are complete, two unshared pairs to oxygen and one to nitrogen.
<table>
<thead>
<tr>
<th>Step</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The molecular formula and the connectivity are determined experimentally and are included among the information given in the statement of the problem.</td>
</tr>
<tr>
<td>2.</td>
<td>Count the number of valence electrons available. For a neutral molecule this is equal to the sum of the valence electrons of the constituent atoms.</td>
</tr>
<tr>
<td>3.</td>
<td>Connect bonded atoms by a shared electron pair bond ((\sim)) represented by a dash (—).</td>
</tr>
<tr>
<td>4.</td>
<td>Count the number of electrons in shared electron pair bonds (twice the number of bonds), and subtract this from the total number of electrons to give the number of electrons to be added to complete the structure.</td>
</tr>
<tr>
<td>5.</td>
<td>Add electrons in pairs so that as many atoms as possible have 8 electrons. (Hydrogen is limited to 2 electrons.) When the number of electrons is insufficient to provide an octet for all atoms, assign electrons to atoms in order of decreasing electronegativity.</td>
</tr>
<tr>
<td>6.</td>
<td>If one or more atoms have fewer than 8 electrons, use unshared pairs on an adjacent atom to form a double (or triple) bond to complete the octet.</td>
</tr>
<tr>
<td>7.</td>
<td>Calculate formal charges.</td>
</tr>
</tbody>
</table>

**Illustration**

Methyl nitrite has the molecular formula CH₃NO₂. All hydrogens are bonded to carbon, and the order of atomic connections is CONO.

Each hydrogen contributes 1 valence electron, carbon contributes 4, nitrogen contributes 5, and each oxygen contributes 6 for a total of 24 in CH₃NO₂.

For methyl nitrite we write the partial structure

\[
\begin{align*}
H & \sim C \sim O \sim N \sim O \\
H & \\
\end{align*}
\]

The partial structure in step 3 contains 6 bonds equivalent to 12 electrons. Since CH₃NO₂ contains 24 electrons, 12 more electrons need to be added.

With 4 bonds, carbon already has 8 electrons. The remaining 12 electrons are added as indicated. Both oxygens have 8 electrons, but nitrogen (less electronegative than oxygen) has only 6.

An electron pair on the terminal oxygen is shared with nitrogen to give a double bond.

The structure shown is the best (most stable) Lewis structure for methyl nitrite. All atoms except hydrogen have 8 electrons (shared + unshared) in their valence shell.

None of the atoms in the Lewis structure shown in step 6 possesses a formal charge. An alternative Lewis structure for methyl nitrite,

\[
\begin{align*}
H & \sim C \sim O \sim N \sim O \\
H & \\
\end{align*}
\]

although it satisfies the octet rule, is less stable than the one shown in step 6 because it has a separation of positive charge from negative charge.
As you practice, you will begin to remember patterns of electron distribution. A neutral oxygen with two bonds has two unshared electron pairs. A neutral nitrogen with three bonds has one unshared pair.

With practice, writing structural formulas for organic molecules soon becomes routine and can be simplified even more. For example, a chain of carbon atoms can be represented by drawing all of the C—C bonds while omitting individual carbons. The resulting structural drawings can be simplified still more by stripping away the hydrogens.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \quad \text{becomes} \quad \text{CH}_3\text{CH}\text{CH}_2\text{CH}_3 \quad \text{simplified to} \quad \text{CH}_3\text{CH}\text{CH}_2\text{CH}_3
\]

In these simplified representations, called bond-line formulas or carbon skeleton diagrams, the only atoms specifically written in are those that are neither carbon nor hydrogen bound to carbon. Hydrogens bound to these heteroatoms are shown, however.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \quad \text{becomes} \quad \text{CH}_3\text{CH}\text{CH}_2\text{OH}
\]

\[
\text{Cl}\text{CH}_2\text{CCH}_2\text{Cl} \quad \text{becomes} \quad \text{ClCH}_2\text{CCH}_2\text{Cl}
\]

**PROBLEM 1.13** Expand the following bond-line representations to show all the atoms including carbon and hydrogen.

(a) \( \quad \text{-----} \quad \) \( \quad \text{-----} \quad \)

(b) \( \quad \text{-----} \quad \)

(c) \( \quad \text{HO} \quad \text{-----} \quad \text{HO} \)

(d) \( \quad \text{-----} \quad \)

**SAMPLE SOLUTION** (a) There is a carbon at each bend in the chain and at the ends of the chain. Each of the ten carbon atoms bears the appropriate number of hydrogen substituents so that it has four bonds.

\[
\text{-----} = \text{H} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{H}
\]

Alternatively, the structure could be written as \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \) or in condensed form as \( \text{CH}_3\text{(CH}_2)_8\text{CH}_3 \).
1.8 CONSTITUTIONAL ISOMERS

In the introduction we noted that both Berzelius and Wöhler were fascinated by the fact that two different compounds with different properties, ammonium cyanate and urea, possessed exactly the same molecular formula, CH₄N₂O. Berzelius had studied examples of similar phenomena earlier and invented the word isomer to describe different compounds that have the same molecular formula.

We can illustrate isomerism by referring to two different compounds, nitromethane and methyl nitrite, both of which have the molecular formula CH₃NO₂. Nitromethane, used to power race cars, is a liquid with a boiling point of 101°C. Methyl nitrite is a gas boiling at -12°C, which when inhaled causes dilation of blood vessels. Isomers that differ in the order in which their atoms are bonded are often referred to as structural isomers. A more modern term is constitutional isomer. As noted in the previous section, the order of atomic connections that defines a molecule is termed its constitution, and we say that two compounds are constitutional isomers if they have the same molecular formula but differ in the order in which their atoms are connected.

PROBLEM 1.14 There are many more isomers of CH₃NO₂ other than nitromethane and methyl nitrite. Some, such as carbamic acid, an intermediate in the commercial preparation of urea for use as a fertilizer, are too unstable to isolate. Given the information that the nitrogen and both oxygens of carbamic acid are bonded to carbon and that one of the carbon–oxygen bonds is a double bond, write a Lewis structure for carbamic acid.

PROBLEM 1.15 Write structural formulas for all the constitutionally isomeric compounds having the given molecular formula.

(a) C₂H₆O
(b) C₃H₈O
(c) C₄H₁₀O

SAMPLE SOLUTION (a) Begin by considering the ways in which two carbons and one oxygen may be bonded. There are two possibilities: C—C—O and C—O—C. Add the six hydrogens so that each carbon has four bonds and each oxygen two. There are two constitutional isomers: ethyl alcohol and dimethyl ether.

In Chapter 3 another type of isomerism, called stereoisomerism, will be introduced. Stereoisomers have the same constitution but differ in the arrangement of atoms in space.
1.9 RESONANCE

When writing a Lewis structure, we restrict a molecule’s electrons to certain well-defined locations, either linking two atoms by a covalent bond or as unshared electrons on a single atom. Sometimes more than one Lewis structure can be written for a molecule, especially those that contain multiple bonds. An example often cited in introductory chemistry courses is ozone (O₃). Ozone occurs naturally in large quantities in the upper atmosphere, where it screens the surface of the earth from much of the sun’s ultraviolet rays. Were it not for this ozone layer, most forms of surface life on earth would be damaged or even destroyed by the rays of the sun. The following Lewis structure for ozone satisfies the octet rule; all three oxygens have 8 electrons in their valence shell.

\[ \cdot\text{O} = \cdot\text{O}^- \cdot\text{O}^- \]

This Lewis structure, however, doesn’t accurately portray the bonding in ozone, because the two terminal oxygens are bonded differently to the central oxygen. The central oxygen is depicted as doubly bonded to one and singly bonded to the other. Since it is generally true that double bonds are shorter than single bonds, we would expect ozone to exhibit two different O—O bond lengths, one of them characteristic of the O—O single bond distance (147 pm in hydrogen peroxide, H—O—O—H) and the other one characteristic of the O=O double bond distance (121 pm in O₂). Such is not the case. Both bond distances in ozone are exactly the same (128 pm)—somewhat shorter than the single bond distance and somewhat longer than the double bond distance. The structure of ozone requires that the central oxygen must be identically bonded to both terminal oxygens.

In order to deal with circumstances such as the bonding in ozone, the notion of resonance between Lewis structures was developed. According to the resonance concept, when more than one Lewis structure may be written for a molecule, a single structure is not sufficient to describe it. Rather, the true structure has an electron distribution that is a “hybrid” of all the possible Lewis structures that can be written for the molecule. In the case of ozone, two equivalent Lewis structures may be written. We use a double-headed arrow to represent resonance between these two Lewis structures.

\[ \cdot\text{O} = \cdot\text{O}^- \cdot\text{O}^- \leftrightarrow \cdot\text{O}^- \cdot\text{O}^- \cdot\text{O}^+ \]

It is important to remember that the double-headed resonance arrow does not indicate a process in which the two Lewis structures interconvert. Ozone, for example, has a single structure; it does not oscillate back and forth between two Lewis structures, rather its true structure is not adequately represented by any single Lewis structure.

Resonance attempts to correct a fundamental defect in Lewis formulas. Lewis formulas show electrons as being localized; they either are shared between two atoms in a covalent bond or are unshared electrons belonging to a single atom. In reality, electrons distribute themselves in the way that leads to their most stable arrangement. This sometimes means that a pair of electrons is delocalized, or shared by several nuclei. What we try to show by the resonance description of ozone is the delocalization of the lone-pair electrons of one oxygen and the electrons in the double bond over the three atoms of the molecule. Organic chemists often use curved arrows to show this electron.
delocalization. Alternatively, an average of two Lewis structures is sometimes drawn using a dashed line to represent a “partial” bond. In the dashed-line notation the central oxygen is linked to the other two by bonds that are halfway between a single bond and a double bond, and the terminal oxygens each bear one half of a unit negative charge.

The rules to be followed when writing resonance structures are summarized in Table 1.5.

**TABLE 1.5 Introduction to the Rules of Resonance**

<table>
<thead>
<tr>
<th>Rule</th>
<th>Illustration</th>
</tr>
</thead>
</table>
| 1. Atomic positions (connectivity) must be the same in all resonance structures; only the electron positions may vary among the various contributing structures. | The structural formulas  
\[
\begin{align*}
\text{A} & : \text{CH}_3\text{---N---O---O}\vdash \\
\text{B} & : \text{CH}_3\text{---O---N---O}\vdash \\
\text{C} & : \text{CH}_3\text{---N---O---O} \\
\end{align*}
\]  
represent different compounds, not different resonance forms of the same compound. A is a Lewis structure for nitromethane; B is methyl nitrite. |
| 2. Lewis structures in which second-row elements own or share more than 8 valence electrons are especially unstable and make no contribution to the true structure. (The octet rule may be exceeded for elements beyond the second row.) | Structural formula C,  
\[
\begin{align*}
\text{C} & : \text{CH}_3\text{---N---O---O} \\
\end{align*}
\]  
has 10 electrons around nitrogen. It is not a permissible Lewis structure for nitromethane and so cannot be a valid resonance form. |
| 3. When two or more structures satisfy the octet rule, the most stable one is the one with the smallest separation of oppositely charged atoms. | The two Lewis structures D and E of methyl nitrite satisfy the octet rule:  
\[
\begin{align*}
\text{D} & : \text{CH}_3\text{---O---N---O} \\
\text{E} & : \text{CH}_3\text{---O---N---O} \\
\end{align*}
\]  
Structure D has no separation of charge and is more stable than E, which does. The true structure of methyl nitrite is more like D than E. |

(Continued)
TABLE 1.5  Introduction to the Rules of Resonance*  (Continued)

<table>
<thead>
<tr>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Among structural formulas in which the octet rule is satisfied for all atoms and one or more of these atoms bears a formal charge, the most stable resonance form is the one in which negative charge resides on the most electronegative atom (or positive charge on the most electropositive one).</td>
</tr>
</tbody>
</table>

Illustration

The most stable Lewis structure for cyanate ion is \( \text{F} \) because the negative charge is on its oxygen.

\[
\begin{align*}
\text{H} & \quad \text{and} \quad \text{I} \\
\text{CH}_3\text{N}^- & \quad \text{and} \quad \text{CH}_3\text{N}^+ \\
\text{CH}_3\text{N}^+\text{O}^- & \quad \text{and} \quad \text{CH}_3\text{N}^-\text{O}^+ \\
\text{J} & \quad \text{K} \\
\text{CH}_3\text{N}^-\text{O}^- & \quad \text{CH}_3\text{N}^+\text{O}^+ \\
\end{align*}
\]

In \( \text{G} \) the negative charge is on nitrogen. Oxygen is more electronegative than nitrogen and can better support a negative charge.

5. Each contributing Lewis structure must have the same number of electrons and the same net charge, although the formal charges of individual atoms may vary among the various Lewis structures.

6. Each contributing Lewis structure must have the same number of unpaired electrons.

7. Electron delocalization stabilizes a molecule. A molecule in which electrons are delocalized is more stable than implied by any of the individual Lewis structures that may be written for it. The degree of stabilization is greatest when the contributing Lewis structures are of equal stability.

Nitromethane is stabilized by electron delocalization more than methyl nitrite is. The two most stable resonance forms of nitromethane are equivalent to each other.

\[
\begin{align*}
\text{CH}_3\text{N}^-\text{O}^- & \quad \text{CH}_3\text{N}^+\text{O}^+ \\
\text{CH}_3\text{O}^-\text{N}==\text{O}^- & \quad \text{CH}_3\text{O}^+==\text{N}==\text{O}^- \\
\end{align*}
\]

*These are the most important rules to be concerned with at present. Additional aspects of electron delocalization, as well as additional rules for its depiction by way of resonance structures, will be developed as needed in subsequent chapters.
PROBLEM 1.16  Electron delocalization can be important in ions as well as in neutral molecules. Using curved arrows, show how an equally stable resonance structure can be generated for each of the following anions:

(a) \( \text{H}^+\text{O}^-\text{N}^-\text{O}^-\)  
(b) \( \text{H}^+\text{O}^-\text{C}=\text{O}^-\)  
(c) \( \text{O}^-\text{C}=\text{O}^-\)  
(d) \( \text{O}^-\text{B}=\text{O}^-\)

SAMPLE SOLUTION  (a) When using curved arrows to represent the reorganization of electrons, begin at a site of high electron density, preferably an atom that is negatively charged. Move electron pairs until a proper Lewis structure results. For nitrate ion, this can be accomplished in two ways:

\[
\begin{align*}
\text{O}^-\text{N}=\text{O}^- & \quad \leftrightarrow \quad \text{O}^-\text{N}=\text{O}^- \\
\text{O}^-\text{O}^-=\text{O}^- & \quad \leftrightarrow \quad \text{O}^-\text{O}^-=\text{O}^-
\end{align*}
\]

Three equally stable Lewis structures are possible for nitrate ion. The negative charge in nitrate is shared equally by all three oxygens.

It is good chemical practice to represent molecules by their most stable Lewis structure. The ability to write alternative resonance forms and to compare their relative stabilities, however, can provide insight into both molecular structure and chemical behavior. This will become particularly apparent in the last two thirds of this text, where the resonance concept will be used regularly.

1.10  THE SHAPES OF SOME SIMPLE MOLECULES

So far our concern has emphasized “electron bookkeeping.” We now turn our attention to the shapes of molecules.

Methane, for example, is described as a tetrahedral molecule because its four hydrogens occupy the corners of a tetrahedron with carbon at its center as the various methane models in Figure 1.7 illustrate. We often show three-dimensionality in structural formulas by using a solid wedge (\(\text{———}\)) to depict a bond projecting from the paper toward the reader and a dashed wedge (\(\text{———...}\)) to depict one receding from the paper. A simple line (\(\———\)) represents a bond that lies in the plane of the paper (Figure 1.8).

The tetrahedral geometry of methane is often explained in terms of the valence shell electron-pair repulsion (VSEPR) model. The VSEPR model rests on the idea that an electron pair, either a bonded pair or an unshared pair, associated with a particular atom will be as far away from the atom’s other electron pairs as possible. Thus, a tetrahedral geometry permits the four bonds of methane to be maximally separated and is characterized by \(\text{H—C—H}\) angles of 109.5°, a value referred to as the tetrahedral angle.
As early as the nineteenth century many chemists built scale models in order to better understand molecular structure. We can gain a clearer idea about the features that affect structure and reactivity when we examine the three-dimensional shape of a molecule. Several types of molecular models are shown for methane in Figure 1.7. Probably the most familiar are ball-and-stick models (Figure 1.7b), which direct approximately equal attention to the atoms and the bonds that connect them. Framework models (Figure 1.7a) and space-filling models (Figure 1.7c) represent opposite extremes. Framework models emphasize the pattern of bonds of a molecule while ignoring the sizes of the atoms. Space-filling models emphasize the volume occupied by individual atoms at the cost of a clear depiction of the bonds; they are most useful in cases in which one wishes to examine the overall molecular shape and to assess how closely two nonbonded atoms approach each other.

The earliest ball-and-stick models were exactly that: wooden balls in which holes were drilled to accommodate dowels that connected the atoms. Plastic versions, including relatively inexpensive student sets, became available in the 1960s and proved to be a valuable learning aid. Precisely scaled stainless steel framework and plastic space-filling models, although relatively expensive, were standard equipment in most research laboratories.

Computer graphics-based representations are rapidly replacing classical molecular models. Indeed, the term “molecular modeling” as now used in organic chemistry implies computer generation of models. The methane models shown in Figure 1.7 were all drawn on a personal computer using software that possesses the feature of displaying and printing the same molecule in framework, ball-and-stick, and space-filling formats. In addition to permitting models to be constructed rapidly, even the simplest software allows the model to be turned and viewed from a variety of perspectives.

More sophisticated programs not only draw molecular models, but also incorporate computational tools that provide useful insights into the electron distribution. Figure 1.7d illustrates this higher level approach to molecular modeling by using colors to display the electric charge distribution within the boundaries defined by the space-filling model. Figures such as 1.7d are called electrostatic potential maps. They show the transition from regions of highest to lowest electron density according to the colors of the rainbow. The most electron-rich regions are red; the most electron-poor are blue. For methane, the overall shape of the electrostatic potential map is similar to the volume occupied by the space-filling model. The most electron-rich regions are closer to carbon and the most electron-poor regions closer to the hydrogen atoms.

—Cont.
Water, ammonia, and methane share the common feature of an approximately tetrahedral arrangement of four electron pairs. Because we describe the shape of a molecule according to the positions of its atoms rather than the disposition of its electron pairs, however, water is said to be bent, and ammonia is trigonal pyramidal (Figure 1.9). The \( \text{H} - \text{O} - \text{H} \) angle in water (105°) and the \( \text{H} - \text{N} - \text{H} \) angle in ammonia (107°) are slightly less than the tetrahedral angle.

Boron trifluoride (BF\(_3\); Figure 1.10) is a trigonal planar molecule. There are 6 electrons, 2 for each B–F bond, associated with the valence shell of boron. These three bonded pairs are farthest apart when they are coplanar, with F–B–F bond angles of 120°.

**PROBLEM 1.17** The salt sodium borohydride, NaBH\(_4\), has an ionic bond between Na\(^+\) and the anion BH\(_4^-\). What are the \( \text{H} - \text{B} - \text{H} \) angles in the borohydride anion?

Multiple bonds are treated as a single unit in the VSEPR model. Formaldehyde (Figure 1.11) is a trigonal planar molecule in which the electrons of the double bond and those of the two single bonds are maximally separated. A linear arrangement of atoms in carbon dioxide (Figure 1.12) allows the electrons in one double bond to be as far away as possible from the electrons in the other double bond.

**PROBLEM 1.18** Specify the shape of the following:

(a) \( \text{H} - \text{C} = \text{N} \): (Hydrogen cyanide)  
(b) \( \text{H}_2\text{N}^+ \): (Ammonium ion)  
(c) \( \equiv \text{N} = \text{N} = \equiv \text{N} \): (Azide ion)  
(d) \( \text{CO}_3^{2-} \): (Carbonate ion)

**SAMPLE SOLUTION** (a) The structure shown accounts for all the electrons in hydrogen cyanide. There are no unshared electron pairs associated with carbon, and so the structure is determined by maximizing the separation between its single bond to hydrogen and the triple bond to nitrogen. Hydrogen cyanide is a linear molecule.
1.10 The Shapes of Some Simple Molecules

(a) Water (H₂O) has a bent structure.

(b) Ammonia (NH₃) has a trigonal pyramidal structure.

**FIGURE 1.9** Ball-and-spoke and space-filling models and wedge-and-dash drawings of (a) water and (b) ammonia. The shape of a molecule is described in terms of its atoms. An approximately tetrahedral arrangement of electron pairs translates into a bent geometry for water and a trigonal pyramidal geometry for ammonia.

**FIGURE 1.10** Representations of the trigonal planar geometry of boron trifluoride (BF₃). There are 6 electrons in the valence shell of boron, a pair for each covalent bond to fluorine. The three pairs of electrons are farthest apart when the F—B—F angle is 120°.

**FIGURE 1.11** Models of formaldehyde (H₂C—O) showing the trigonal planar geometry of the bonds to carbon. Many molecular models, including those shown here, show only the connections between the atoms without differentiating among single bonds, double bonds, and triple bonds.
1.11 MOLECULAR DIPOLE MOMENTS

We can combine our knowledge of molecular geometry with a feel for the polarity of chemical bonds to predict whether a molecule has a dipole moment or not. The molecular dipole moment is the resultant of all of the individual bond dipole moments of a substance. Some molecules, such as carbon dioxide, have polar bonds, but lack a dipole moment because their shape (see Figure 1.12) causes the individual C—O bond dipoles to cancel.

\[
\text{:O=O:} \quad \text{Dipole moment = 0 D} \]

Carbon dioxide

Carbon tetrachloride, with four polar C—Cl bonds and a tetrahedral shape, has no net dipole moment, because the resultant of the four bond dipoles, as shown in Figure 1.13, is zero. Dichloromethane, on the other hand, has a dipole moment of 1.62 D. The C—H bond dipoles reinforce the C—Cl bond dipoles.

\[
\text{Resultant of these two C—Cl bond dipoles is in plane of paper} \]

\[
\text{Resultant of these two H—C bond dipoles is in plane of paper} \]

(a) There is a mutual cancellation of individual bond dipoles in carbon tetrachloride. It has no dipole moment.

(b) The H—C bond dipoles reinforce the C—Cl bond moment in dichloromethane. The molecule has a dipole moment of 1.62 D.
PROBLEM 1.19 Which of the following compounds would you expect to have a dipole moment? If the molecule has a dipole moment, specify its direction.

(a) BF$_3$  
(b) H$_2$O  
(c) CH$_4$  
(d) CH$_3$Cl  
(e) CH$_2$O  
(f) HCN

SAMPLE SOLUTION (a) Boron trifluoride is planar with 120° bond angles. Although each boron–fluorine bond is polar, their combined effects cancel and the molecule has no dipole moment.

1.12 ELECTRON WAVES AND CHEMICAL BONDS

Lewis proposed his shared electron-pair model of bonding in 1916, almost a decade before de Broglie’s theory of wave–particle duality. De Broglie’s radically different view of an electron, and Schrödinger’s success in using wave equations to calculate the energy of an electron in a hydrogen atom, encouraged the belief that bonding in molecules could be explained on the basis of interactions between electron waves. This thinking produced two widely used theories of chemical bonding: one is called the valence bond model, the other the molecular orbital model.

Before we describe these theories, let’s first think about bonding between two hydrogen atoms in the most fundamental terms. We’ll begin with two hydrogen atoms that are far apart and see what happens as the distance between them decreases. The forces involved are electron–electron (−−) repulsions, nucleus–nucleus (++) repulsions, and electron–nucleus (−+) attractions. All of these forces increase as the distance between the two hydrogens decreases. Because the electrons are so mobile, however, they can choreograph their motions so as to minimize their mutual repulsion while maximizing their attractive forces with the protons. Thus, as shown in Figure 1.14, there is a net, albeit weak, attractive force between the two hydrogens even when the atoms are far apart. This interaction becomes stronger as the two atoms approach each other—the electron of each hydrogen increasingly feels the attractive force of two protons rather than one, the total energy decreases, and the system becomes more stable. A potential energy minimum is reached when the separation between the nuclei reaches 74 pm, which corresponds to the H—H bond length in H$_2$. At distances shorter than this, the nucleus–nucleus and electron–electron repulsions dominate, and the system becomes less stable.

The valence bond and molecular orbital theories differ in how they use the orbitals of two hydrogen atoms to describe the orbital that contains the electron pair in H$_2$. Both theories assume that electron waves behave much like more familiar waves, such as sound and light waves. One property of waves that is important here is called “interference” in physics. Constructive interference occurs when two waves combine so as to reinforce each other (“in phase”); destructive interference occurs when they oppose each other (“out of phase”) (Figure 1.15). In the valence bond model constructive interference between two electron waves is seen as the basis for the shared electron-pair bond. In the molecular orbital model, the wave functions of molecules are derived by combining wave functions of atoms.
The characteristic feature of valence bond theory is that it describes a covalent bond between two atoms in terms of an in-phase overlap of a half-filled orbital of one atom with a half-filled orbital of the other, illustrated for the case of H₂ in Figure 1.16. Two hydrogen atoms, each containing an electron in a 1s orbital, combine so that their orbitals overlap to give a new orbital associated with both of them. In-phase orbital overlap (constructive interference) increases the probability of finding an electron in the region of overlap.

Figure 1.17 uses electrostatic potential maps to show the buildup of electron density in the region between the atoms as two hydrogen atoms approach each other closely enough for their orbitals to overlap.

Were we to slice through the H₂ molecule perpendicular to the internuclear axis, its cross section would appear as a circle. We describe the electron distribution in such a bond as having rotational symmetry and refer to it as a sigma (σ) bond.
1.13 Bonding in H₂: The Valence Bond Model

**FIGURE 1.16** Valence bond picture of bonding in H₂. Overlap of half-filled 1s orbitals of two hydrogen atoms gives a new orbital encompassing both atoms. This new orbital contains the two original electrons. The electron density (electron probability) is highest in the region between the two atoms. The black dots correspond to the nuclei, and the + signs to the signs of the wave functions. When the wave functions are of the same sign, constructive interference leads to an increase in the probability of finding an electron in the region where the two orbitals overlap.

(a) The 1s orbitals of two separated hydrogen atoms, sufficiently far apart so that essentially no interaction takes place between them. Each electron is associated with only a single proton.

(b) As the hydrogen atoms approach each other, their 1s orbitals begin to overlap and each electron begins to feel the attractive force of both protons.

(c) The hydrogen atoms are close enough so that appreciable overlap of the two 1s orbitals occurs. The concentration of electron density in the region between the two protons is more readily apparent.

(d) A molecule of H₂. The center-to-center distance between the hydrogen atoms is 74 pm. The two individual 1s orbitals have been replaced by a new orbital that encompasses both hydrogens and contains both electrons. The electron density is greatest in the region between the two hydrogens.
We will use the valence bond approach extensively in our discussion of organic molecules and expand on it later in this chapter. First though, let’s introduce the molecular orbital method to see how it uses the $1s$ orbitals of two hydrogen atoms to generate the orbitals of an $H_2$ molecule.

### 1.14 BONDING IN $H_2$: THE MOLECULAR ORBITAL MODEL

The molecular orbital approach to chemical bonding is based on the notion that, as electrons in atoms occupy atomic orbitals, electrons in molecules occupy molecular orbitals. Just as the first task in writing the electron configuration of an atom is to identify the atomic orbitals that are available to it, so too must we first describe the orbitals available to a molecule. In the molecular orbital method this is accomplished by representing molecular orbitals as combinations of atomic orbitals, the linear combination of atomic orbitals-molecular orbital (LCAO-MO) method.

Take $H_2$ for example. Two molecular orbitals (MOs) are generated by combining the $1s$ atomic orbitals (AOs) of two hydrogen atoms. In one combination, the two wave functions are added; in the other they are subtracted. The two new orbitals that are produced are portrayed in Figure 1.18. The additive combination generates a bonding orbital; the subtractive combination generates an antibonding orbital. Both the bonding and antibonding orbitals have rotational symmetry around the line connecting the two atoms; they have $\sigma$ symmetry. The two are differentiated by calling the bonding orbital $\sigma$ and the antibonding orbital $\sigma^*$ (“sigma star”). The bonding orbital is characterized by a region of high electron probability between the two atoms, and the antibonding orbital has a nodal surface between them.

A molecular orbital diagram for $H_2$ is shown in Figure 1.19. The customary format shows the starting AOs at the left and right sides and the MOs in the middle. It must always be true that the number of MOs is the same as the number of AOs that combine to produce them. Thus, when the $1s$ AOs of two hydrogen atoms combine, two MOs result. The bonding MO ($\sigma$) is lower in energy and the antibonding MO ($\sigma^*$) higher in energy than either of the original $1s$ orbitals.

(a) Add the $1s$ wave functions of two hydrogen atoms to generate a bonding molecular orbital ($\sigma$) of $H_2$. There is a high probability of finding both electrons in the region between the two nuclei.

(b) Subtract the $1s$ wave function of one hydrogen atom from the other to generate an antibonding molecular orbital ($\sigma^*$) of $H_2$. There is a nodal surface where there is a zero probability of finding the electrons in the region between the two nuclei.
When assigning electrons to MOs, the same rules apply as for writing electron configurations of atoms. Electrons fill the MOs in order of increasing orbital energy, and the maximum number of electrons in any orbital is 2. The 2 electrons of H\textsubscript{2} occupy the bonding orbital, have opposite spins, and both are held more strongly than they would be in separated hydrogen atoms. There are no electrons in the antibonding orbital.

For a molecule as simple as H\textsubscript{2}, it is hard to see much difference between the valence bond and molecular orbital methods. The most important differences appear in molecules with more than two atoms—a very common situation indeed. In those cases, the valence bond method continues to view a molecule as a collection of bonds between connected atoms. The molecular orbital method, however, leads to a picture in which the same electron can be associated with many, or even all, of the atoms in a molecule.

In the remaining sections of this chapter we will use a modification of valence bond theory to describe CH and CC bonds in some fundamental types of organic compounds.

### 1.15 Bonding in Methane and Orbital Hybridization

A vexing puzzle in the early days of valence bond theory concerned the bonding in methane (CH\textsubscript{4}). Since covalent bonding requires the overlap of half-filled orbitals of the connected atoms, carbon with an electron configuration of 1s\textsuperscript{2}2s\textsuperscript{2}2p\textsuperscript{1} has only two half-filled orbitals (Figure 1.20\textsubscript{a}), so how can it have bonds to four hydrogens?

![Diagram showing the orbital hybridization in methane](image)

**FIGURE 1.19** Two molecular orbitals are generated by combining two hydrogen 1s orbitals. One molecular orbital is a bonding molecular orbital and is lower in energy than either of the atomic orbitals that combine to produce it. The other molecular orbital is antibonding and is of higher energy than either atomic orbital. Each arrow indicates one electron; the electron spins are opposite in sign. The bonding orbital contains both electrons of H\textsubscript{2}.

**FIGURE 1.20** (a) Electron configuration of carbon in its most stable state. (b) An electron is "promoted" from the 2s orbital to the vacant 2p orbital. (c) The 2s orbital and the three 2p orbitals are combined to give a set of four equal-energy sp\textsuperscript{3} hybridized orbitals, each of which contains one electron.
In the 1930s Linus Pauling offered an ingenious solution to the puzzle. He began with a simple idea: “promoting” one of the 2s electrons to the empty 2pz orbital gives four half-filled orbitals and allows for four C—H bonds (Figure 1.20b). The electron configuration that results (1s^22s^12p_x^12p_y^12p_z^1), however, is inconsistent with the fact that all of these bonds are equivalent and directed toward the corners of a tetrahedron. The second part of Pauling’s idea was novel: mix together (hybridize) the four valence orbitals of carbon (2s, 2px, 2py, and 2pz) to give four half-filled orbitals of equal energy (Figure 1.20c). The four new orbitals in Pauling’s scheme are called \( sp^3 \) hybrid orbitals because they come from one s orbital and three p orbitals.

Figure 1.21 depicts some of the spatial aspects of orbital hybridization. Each \( sp^3 \) hybrid orbital has two lobes of unequal size, making the electron density greater on one side of the nucleus than the other. In a bond to hydrogen, it is the larger lobe of a carbon \( sp^3 \) orbital that overlaps with a hydrogen 1s orbital. The orbital overlaps corresponding to the four C—H bonds of methane are portrayed in Figure 1.22. Orbital overlap along the internuclear axis generates a bond with rotational symmetry—in this case a C(2sp^3)—H(1s) \( \sigma \) bond. A tetrahedral arrangement of four \( \sigma \) bonds is characteristic of \( sp^3 \)-hybridized carbon.

The peculiar shape of \( sp^3 \) hybrid orbitals turn out to have an important consequence. Since most of the electron density in an \( sp^3 \) hybrid orbital lies to one side of a carbon atom, overlap with a half-filled 1s orbital of hydrogen, for example, on that side produces a stronger bond than would result otherwise. If the electron probabilities were equal on both sides of the nucleus, as it would be in a p orbital, half of the time the electron would be remote from the region between the bonded atoms, and the bond would be weaker. Thus, not only does Pauling’s orbital hybridization proposal account for carbon forming four bonds rather than two, these bonds are also stronger than they would be otherwise.

Combine one 2s and three 2p orbitals to give four equivalent \( sp^3 \) hybrid orbitals:

FIGURE 1.21 Representation of orbital mixing in \( sp^3 \) hybridization. Mixing of one s orbital with three p orbitals generates four \( sp^3 \) hybrid orbitals. Each \( sp^3 \) hybrid orbital has 25% s character and 75% p character. The four \( sp^3 \) hybrid orbitals have their major lobes directed toward the corners of a tetrahedron, which has the carbon atom at its center.
PROBLEM 1.20 Construct an orbital diagram like that of Figure 1.20 for nitrogen in ammonia, assuming \( sp^3 \) hybridization. In what kind of orbital is the unshared pair? What orbital overlaps are involved in the N—H bonds?

1.16 \( sp^3 \) Hybridization and Bonding in Ethane

The orbital hybridization model of covalent bonding is readily extended to carbon–carbon bonds. As Figure 1.23 illustrates, ethane is described in terms of a carbon–carbon \( \sigma \) bond joining two \( CH_3 \) (methyl) groups. Each methyl group consists of an \( sp^3 \)-hybridized carbon attached to three hydrogens by \( sp^3–1s \) \( \sigma \) bonds. Overlap of the remaining half-filled orbital of one carbon with that of the other generates a \( \sigma \) bond between them. Here is a third kind of \( \sigma \) bond, one that has as its basis the overlap of two \( sp^3 \)-hybridized orbitals. In general, you can expect that carbon will be \( sp^3 \)-hybridized when it is directly bonded to four atoms.

PROBLEM 1.21 Describe the bonding in methylsilane (\( H_3CSiH_3 \)), assuming that it is analogous to that of ethane. What is the principal quantum number of the orbitals of silicon that are hybridized?

The orbital hybridization model of bonding is not limited to compounds in which all the bonds are single, but can be adapted to compounds with double and triple bonds, as described in the following two sections.
1.17 \textit{sp}^2 HYBRIDIZATION AND BONDING IN ETHYLENE

Ethylene is a planar molecule, as the structural representations of Figure 1.24 indi-
cate. Because \textit{sp}^3 hybridization is associated with a tetrahedral geometry at carbon,
it is not appropriate for ethylene, which has a trigonal planar geometry at both of its
carbons. The hybridization scheme is determined by the number of atoms to which
the carbon is directly attached. In ethane, four atoms are attached to carbon by \sigma
bonds, and so four equivalent \textit{sp}^3 hybrid orbitals are required. In ethylene, three atoms
are attached to each carbon, so three equivalent hybrid orbitals are required. As shown
in Figure 1.25, these three orbitals are generated by mixing the carbon 2s orbital with
two of the 2p orbitals and are called \textit{sp}^2 hybrid orbitals. One of the 2p orbitals is
left unhybridized.

Another name for ethylene is ethene.

FIGURE 1.24 (a) All the atoms of ethylene lie in the same plane. All the bond
angles are close to 120°, and the carbon–carbon bond distance is significantly shorter
than that of ethane. (b) A space-filling model of ethylene.

FIGURE 1.25 (a) Electron configuration of carbon in its most stable state. (b) An electron is
“promoted” from the 2s orbital to the vacant 2p orbital. (c) The 2s orbital and two of the three
2p orbitals are combined to give a set of three equal-energy \textit{sp}^2-hybridized orbitals. One of
the 2p orbitals remains unchanged.
Figure 1.26 illustrates the mixing of orbitals in \( sp^2 \) hybridization. The three \( sp^2 \) orbitals are of equal energy; each has one-third \( s \) character and two-thirds \( p \) character. Their axes are coplanar, and each has a shape much like that of an \( sp^3 \) orbital.

Each carbon of ethylene uses two of its \( sp^2 \) hybrid orbitals to form \( \sigma \) bonds to two hydrogen atoms, as illustrated in the first part of Figure 1.27. The remaining \( sp^2 \) orbitals, one on each carbon, overlap along the internuclear axis to give a \( \sigma \) bond connecting the two carbons.

As Figure 1.27 shows, each carbon atom still has, at this point, an unhybridized \( 2p \) orbital available for bonding. These two half-filled \( 2p \) orbitals have their axes perpendicular to the framework of \( \sigma \) bonds of the molecule and overlap in a side-by-side manner to give what is called a \textbf{\( \pi \) bond}. According to this analysis, the carbon–carbon double bond of ethylene is viewed as a combination of a \( \sigma \) bond plus a \( \pi \) bond. The additional increment of bonding makes a carbon–carbon double bond both stronger and shorter than a carbon–carbon single bond.

Electrons in a \( \pi \) bond are called \textbf{\( \pi \) electrons}. The probability of finding a \( \pi \) electron is highest in the region above and below the plane of the molecule. The plane of the molecule corresponds to a nodal plane, where the probability of finding a \( \pi \) electron is zero.

In general, you can expect that carbon will be \( sp^2 \)-hybridized when it is directly bonded to three atoms.

\begin{figure}[h]
    \centering
    \includegraphics[width=\textwidth]{orbitals.png}
    \caption{Representation of orbital mixing in \( sp^2 \) hybridization. Mixing of one \( s \) orbital with two \( p \) orbitals generates three \( sp^2 \) hybrid orbitals. Each \( sp^2 \) hybrid orbital has one-third \( s \) character and two-thirds \( p \) character. The axes of the three \( sp^2 \) hybrid orbitals are coplanar. One \( 2p \) orbital remains unhybridized, and its axis is perpendicular to the plane defined by the axes of the \( sp^2 \) orbitals.}
\end{figure}
1.18 *sp* Hybridization and Bonding in Acetylene

One more hybridization scheme is important in organic chemistry. It is called *sp* hybridization and applies when carbon is directly bonded to two atoms, as it is in acetylene. The structure of acetylene is shown in Figure 1.28 along with its bond distances and bond angles.

Since each carbon in acetylene is bonded to two other atoms, the orbital hybridization model requires each carbon to have two equivalent orbitals available for the formation of σ bonds as outlined in Figures 1.29 and 1.30. According to this model the carbon 2s orbital and one of the 2p orbitals combine to generate a pair of two equivalent *sp* hybrid orbitals. Each *sp* hybrid orbital has 50% *s* character and 50% *p* character. These two *sp* orbitals share a common axis, but their major lobes are oriented at an angle of 180° to each other. Two of the original 2p orbitals remain unhybridized. Their axes are perpendicular to each other and to the common axis of the pair of *sp* hybrid orbitals.

Another name for acetylene is ethyne.
As portrayed in Figure 1.31, the two carbons of acetylene are connected to each other by a $2sp-2sp$ σ bond, and each is attached to a hydrogen substituent by a $2sp-1s$ σ bond. The unhybridized $2p$ orbitals on one carbon overlap with their counterparts on the other to form two π bonds. The carbon–carbon triple bond in acetylene is viewed as a multiple bond of the $\sigma + \pi + \pi$ type.

In general, you can expect that carbon will be $sp$-hybridized when it is directly bonded to two atoms.
PROBLEM 1.22  Give the hybridization state of each carbon in the following compounds:
(a) Carbon dioxide (\(\text{O} \equiv \text{C} \equiv \text{O}\))  
(b) Formaldehyde (\(\text{H}_2\text{C} \equiv \text{O}\))  
(c) Ketene (\(\text{H}_2\text{C} \equiv \text{C} \equiv \text{O}\))  
(d) Propene (\(\text{CH}_3\text{CH} \equiv \text{CH}_2\))  
(e) Acetone ([\(\text{CH}_3\text{)}_2\text{C} \equiv \text{O}\)]  
(f) Acrylonitrile (\(\text{CH}_2 \equiv \text{CHC} \equiv \text{N}\))

SAMPLE SOLUTION  (a) Carbon in \(\text{CO}_2\) is directly bonded to two other atoms. It is \(sp\)-hybridized.

1.19 WHICH THEORY OF CHEMICAL BONDING IS BEST?

We have introduced three approaches to chemical bonding in this chapter:

1. The Lewis model
2. The orbital hybridization model (which is a type of valence bond model)
3. The molecular orbital model

Which one should you learn?

Generally speaking, the three models offer complementary information. Organic chemists use all three, emphasizing whichever one best suits a particular feature of structure or reactivity. Until recently, the Lewis and orbital hybridization models were used far more than the molecular orbital model. But that is changing.
The Lewis rules are relatively straightforward, easiest to master, and the most familiar. You will find that your ability to write Lewis formulas increases rapidly with experience. Get as much practice as you can early in the course. Success in organic chemistry depends on writing correct Lewis structures.

Orbital hybridization descriptions, since they too are based on the shared electron-pair bond, enhance the information content of Lewis formulas by distinguishing among various types of atoms, electrons, and bonds. As you become more familiar with a variety of structural types, you will find that the term “sp\(^3\)-hybridized carbon” triggers a group of associations in your mind that are different from those of some other term, such as “sp\(^2\)-hybridized carbon,” for example.

Molecular orbital theory can provide insights into structure and reactivity that the Lewis and orbital hybridization models can’t. It is the least intuitive of the three methods, however, and requires the most training, background, and chemical knowledge to apply. We have discussed molecular orbital theory so far only in the context of the bonding in H\(_2\). We have used the results of molecular orbital theory, however, several times without acknowledging it until now. The electrostatic potential map of methane that opened this chapter and was repeated as Figure 1.7\(d\) was obtained by a molecular orbital calculation. Four molecular orbital calculations provided the drawings that illustrated how electron density builds up between the atoms in the valence bond (!) treatment of H\(_2\) (see Figure 1.17). Molecular orbital theory is well suited to quantitative applications and is becoming increasingly available for routine use via software that runs on personal computers. You will see the results of molecular orbital theory often in this text, but the theory itself will be developed only at an introductory level.

### 1.20 Summary

The first half of this chapter reviews the Lewis model of chemical bonding and the procedures for writing structural formulas of chemical compounds, especially organic ones. The second half discusses bonding in terms of the wave nature of electrons and concludes with its application to compounds that contain carbon–carbon single bonds, double bonds, and triple bonds.

**Section 1.1**

A review of some fundamental knowledge about atoms and electrons leads to a discussion of wave functions, orbitals, and the electron configurations of atoms. Neutral atoms have as many electrons as the number of protons in the nucleus. These electrons occupy orbitals in order of increasing energy, with no more than two electrons in any one orbital. The most frequently encountered atomic orbitals in this text are \(s\) orbitals (spherically symmetrical) and \(p\) orbitals (“dumbbell”-shaped).
Section 1.2  
An **ionic bond** is the force of electrostatic attraction between two oppositely charged ions. Atoms at the upper right of the periodic table, especially fluorine and oxygen, tend to gain electrons to form anions. Elements toward the left of the periodic table, especially metals such as sodium, tend to lose electrons to form cations. Ionic bonds in which carbon is the cation or anion are rare.

Section 1.3  
The most common kind of bonding involving carbon is **covalent bonding**. A covalent bond is the sharing of a pair of electrons between two atoms. **Lewis structures** are written on the basis of the **octet rule**, which limits second-row elements to no more than 8 electrons in their valence shells. In most of its compounds, carbon has four bonds.

\[
\begin{array}{c}
\text{H} \\
\text{C} \\
\text{H}
\end{array}
\quad \begin{array}{c}
\text{C} \\
\text{O} \\
\text{H}
\end{array}
\]

Each carbon has four bonds in ethyl alcohol; oxygen and each carbon are surrounded by eight electrons.

Section 1.4  
Many organic compounds have **double** or **triple bonds** to carbon. Four electrons are involved in a double bond; six in a triple bond.

\[
\begin{array}{c}
\text{H} \\
\text{C}=\text{C} \\
\text{H}
\end{array}
\quad \begin{array}{c}
\text{H} \\
\text{C}=\text{C} \\
\text{H}
\end{array}
\]

Ethylene has a carbon–carbon double bond; acetylene has a carbon–carbon triple bond.

Section 1.5  
When two atoms that differ in **electronegativity** are covalently bonded, the electrons in the bond are drawn toward the more electronegative element.

\[
\begin{array}{c}
\text{F} \\
\text{C} \quad \text{O}
\end{array}
\]

The electrons in a carbon–fluorine bond are drawn away from carbon, toward fluorine.

Section 1.6  
Counting electrons and assessing charge distribution in molecules is essential to understanding how structure affects properties. A particular atom in a Lewis structure may be neutral, positively charged, or negatively charged. The **formal charge** of an atom in the Lewis structure of a molecule can be calculated by comparing its electron count with that of the neutral atom itself.

\[
\text{Formal charge} = (\text{number of electrons in neutral atom})
- (\text{number of electrons in unshared pairs})
- \frac{1}{2} (\text{number of electrons in covalent bonds})
\]

Section 1.7  
Table 1.4 in this section sets forth the procedure to be followed in writing Lewis structures for organic molecules. It begins with experimentally
determined information: the molecular formula and the constitution (order in which the atoms are connected).

\[
\begin{align*}
\text{H} & \quad : \text{O} : \\
\text{H} & \quad \text{C} - \text{C} - \ddot{\text{O}} - \text{H}
\end{align*}
\]

The Lewis structure of acetic acid

Section 1.8 Different compounds that have the same molecular formula are called isomers. If they are different because their atoms are connected in a different order, they are called constitutional isomers.

\[
\begin{align*}
\ddot{\text{O}} & \quad \text{C} - \text{N} : \\
\text{H} & \quad \text{H} \quad \text{H} \quad \text{C} = \ddot{\text{N}} - \text{O} - \text{H}
\end{align*}
\]

Formamide (left) and formaldoxime (right) are constitutional isomers; both have the same molecular formula (CH$_3$NO), but the atoms are connected in a different order.

Section 1.9 Many molecules can be represented by two or more Lewis structures that differ only in the placement of electrons. In such cases the electrons are delocalized, and the real electron distribution is a composite of the contributing Lewis structures, each of which is called a resonance form. The rules for resonance are summarized in Table 1.5.

\[
\begin{align*}
\ddot{\text{O}} & \quad \text{C} - \text{N} : \\
\text{H} & \quad \text{H} \quad \text{H} \quad \text{C} = \ddot{\text{N}} - \text{O} - \text{H}
\end{align*}
\]

Two Lewis structures (resonance forms) of formamide; the atoms are connected in the same order, but the arrangement of the electrons is different.

Section 1.10 The shapes of molecules can often be predicted on the basis of valence shell electron-pair repulsions. A tetrahedral arrangement gives the maximum separation of four electron pairs (left); a trigonal planar arrangement is best for three electron pairs (center), and a linear arrangement for two electron pairs (right).
Section 1.11 Knowing the shape of a molecule and the polarity of its various bonds allows the presence or absence of a **molecular dipole moment** and its direction to be predicted.

Both water and carbon dioxide have polar bonds, but water is a polar molecule and carbon dioxide is not.

Section 1.12 Both modern theories of bonding, **valence bond** and **molecular orbital theory**, are based on the wave nature of an electron. Constructive interference between the electron wave of one atom and that of another gives a region between the two atoms in which the probability of sharing an electron is high—a bond.

Section 1.13 In valence bond theory a covalent bond is described in terms of in-phase overlap of a half-filled orbital of one atom with a half-filled orbital of another.

Section 1.14 In molecular orbital theory, molecular wave functions (MOs) are approximated by combining the wave functions of the molecule’s atoms (AOs). The number of MOs must equal the number of AOs in the molecule’s atoms.

Section 1.15 Bonding in methane is most often described by an **orbital hybridization** model, which is a modified form of valence bond theory. Four equivalent \( sp^3 \) hybrid orbitals of carbon are generated by mixing the \( 2s \), \( 2p_x \), \( 2p_y \), and \( 2p_z \) orbitals. The \( \text{C}—\text{H} \) \( \sigma \) bonds are formed by overlap of each half-filled \( sp^3 \) hybrid orbital with a half-filled hydrogen \( 1s \) orbital.

Section 1.16 The carbon–carbon bond in ethane (CH\(_3\)CH\(_3\)) is a \( \sigma \) bond generated by overlap of an \( sp^3 \) orbital of one carbon with an \( sp^3 \) orbital of the other.
Section 1.17  Carbon is \(sp^2\)-hybridized in ethylene, and the double bond is considered to have a \(\sigma\) component and a \(\pi\) component. The \(sp^2\) hybridization state of carbon is derived by mixing the 2s and two of the three 2p orbitals. Three equivalent \(sp^2\) orbitals result, and the axes of these orbitals are coplanar. Overlap of an \(sp^2\) orbital of one carbon with an \(sp^2\) orbital of another produces a \(\sigma\) bond between them. Each carbon still has one unhybridized \(p\) orbital available for bonding, and “side-by-side” overlap of the \(p\) orbitals of adjacent carbons gives a \(\pi\) bond between them.

![](image1.jpg)

The \(\pi\) bond in ethylene generated by overlap of \(p\) orbitals of adjacent carbons

Section 1.18  Carbon is \(sp\)-hybridized in acetylene, and the triple bond is of the \(\sigma + \pi + \pi\) type. The 2s orbital and one of the 2p orbitals combine to give two equivalent \(sp\) orbitals that have their axes in a straight line. A \(\sigma\) bond between the two carbons is supplemented by two \(\pi\) bonds formed by overlap of the remaining half-filled \(p\) orbitals.

![](image2.jpg)

The triple bond of acetylene has a \(\sigma\) bond component and two \(\pi\) bonds; the two \(\pi\) bonds are shown here and are perpendicular to each other.

Section 1.19  Lewis structures, orbital hybridization, and molecular orbital descriptions of bonding are all used in organic chemistry. Lewis structures are used the most, MO descriptions the least. All will be used in this text.

**PROBLEMS**

1.23  Each of the following species will be encountered at some point in this text. They all have the same number of electrons binding the same number of atoms and the same arrangement of bonds; they are isoelectronic. Specify which atoms, if any, bear a formal charge in the Lewis structure given and the net charge for each species.

(a) :N≡N:
(b) :C≡N:
(c) :C≡C:
(d) :N≡O:
(e) :C≡O:
1.24 You will meet all the following isoelectronic species in this text. Repeat the previous problem for these three structures.

(a) $\ddot{O} = C = \dddot{O}$
(b) $\dddot{N} = N = \ddot{N}$
(c) $\ddot{O} = N = \dddot{O}$

1.25 All the following compounds are characterized by ionic bonding between a group I metal cation and a tetrahedral anion. Write an appropriate Lewis structure for each anion, remembering to specify formal charges where they exist.

(a) NaBF$_4$  
(b) LiAlH$_4$  
(c) K$_2$SO$_4$  
(d) Na$_3$PO$_4$

1.26 Determine the formal charge at all the atoms in each of the following species and the net charge on the species as a whole.

(a) $\overset{\ddot{O}}{H} = \overset{\ddot{O}}{H}$  
(b) $\overset{\ddot{C}}{H} = \overset{\ddot{C}}{H}$  
(c) $\overset{\ddot{C}}{H} = \overset{\ddot{C}}{H}$

1.27 What is the formal charge of oxygen in each of the following Lewis structures?

(a) CH$_3$O$^-$
(b) (CH$_3$)$_2$O$^-$
(c) (CH$_3$)$_3$O

1.28 Write a Lewis structure for each of the following organic molecules:

(a) C$_2$H$_5$Cl (ethyl chloride: sprayed from aerosol cans onto skin to relieve pain)
(b) C$_2$H$_3$Cl [vinyl chloride: starting material for the preparation of poly(vinyl chloride), or PVC, plastics]
(c) C$_2$HBrClF$_4$ (halothane: a nonflammable inhalation anesthetic; all three fluorines are bonded to the same carbon)
(d) C$_2$Cl$_2$F$_4$ (Freon 114: formerly used as a refrigerant and as an aerosol propellant; each carbon bears one chlorine)

1.29 Write a structural formula for the CH$_3$NO isomer characterized by the structural unit indicated. None of the atoms in the final structure should have a formal charge.

(a) C─N═O
(b) C═N─O
(c) O─C═N
(d) O═C─N

1.30 Consider structural formulas A, B, and C:

\[
\begin{align*}
H_2\overset{\ddot{C}}{C} = N = \ddot{N} & \quad H_2C = \ddot{N} = \ddot{N} = \ddot{N} & \quad H_2C = \ddot{N} = \ddot{N} = \ddot{N} \\
A & \quad B & \quad C
\end{align*}
\]

(a) Are A, B, and C constitutional isomers, or are they resonance forms?
(b) Which structures have a negatively charged carbon?
(c) Which structures have a positively charged carbon?
(d) Which structures have a positively charged nitrogen?
(e) Which structures have a negatively charged nitrogen?
(f) What is the net charge on each structure?
(g) Which is a more stable structure, A or B? Why?
(h) Which is a more stable structure, B or C? Why?
(i) What is the CNN geometry in each structure according to VSEPR?

1.31 Consider structural formulas A, B, C, and D:

\[
\begin{align*}
    &H\text{C}=\text{N}=\text{O} : \\
    &H\text{C}=\text{N}=\dddot{\text{O}} : \\
    &H\text{C}=\text{N} = \dddot{\text{O}} : \\
    &H\text{C}=\dddot{\text{N}} = \dddot{\text{O}} : \\
    &A \quad B \quad C \quad D
\end{align*}
\]

(a) Which structures contain a positively charged carbon?
(b) Which structures contain a positively charged nitrogen?
(c) Which structures contain a positively charged oxygen?
(d) Which structures contain a negatively charged carbon?
(e) Which structures contain a negatively charged nitrogen?
(f) Which structures contain a negatively charged oxygen?
(g) Which structures are electrically neutral (contain equal numbers of positive and negative charges)? Are any of them cations? Anions?
(h) Which structure is the most stable?
(i) Which structure is the least stable?

1.32 In each of the following pairs, determine whether the two represent resonance forms of a single species or depict different substances. If two structures are not resonance forms, explain why.

(a) \(\dddot{\text{N}}\text{N}=\dddot{\text{N}}: \) and \(\dddot{\text{N}}\text{N}=\dddot{\text{N}}: \)
(b) \(\dddot{\text{N}}\text{N}=\dddot{\text{N}}: \) and \(\dddot{\text{N}}\text{N}=\dddot{\text{N}}: \)
(c) \(\dddot{\text{N}}\text{N}=\dddot{\text{N}}: \) and \(\dddot{\text{N}}\text{N}=\dddot{\text{N}}: \)

1.33 Among the following four structures, one is not a permissible resonance form. Identify the wrong structure. Why is it incorrect?

\[
\begin{align*}
    &\text{CH}_2=\dddot{\text{N}}=\dddot{\text{O}} : \\
    &\text{CH}_2=\dddot{\text{N}}=\dddot{\text{O}} : \\
    &\text{CH}_2=\text{N}=\dddot{\text{O}} : \\
    &\text{CH}_2=\text{N}=\dddot{\text{O}} : \\
    &A \quad B \quad C \quad D
\end{align*}
\]

1.34 Keeping the same atomic connections and moving only electrons, write a more stable Lewis structure for each of the following. Be sure to specify formal charges, if any, in the new structure.

\[
\begin{align*}
    (a) \text{H} - \dddot{\text{C}} = \dddot{\text{N}} = \dddot{\text{N}} : \\
    (b) \text{H} - \dddot{\text{C}} = \dddot{\text{O}} : \\
    (c) \dddot{\text{C}} - \dddot{\text{C}} \\
    (d) \text{H} - \dddot{\text{C}} = \dddot{\text{C}} = \dddot{\text{C}} = \dddot{\text{C}} : \\
    (e) \text{H} - \dddot{\text{C}} = \dddot{\text{C}} = \dddot{\text{C}} = \dddot{\text{C}} : \\
    (f) \dddot{\text{C}} = \dddot{\text{O}} : \\
    (g) \text{H} - \dddot{\text{C}} = \dddot{\text{O}} : \\
    (h) \text{H} = \dddot{\text{C}} = \dddot{\text{O}} : \\
    (i) \dddot{\text{C}} = \dddot{\text{N}} = \dddot{\text{O}} : \\
\end{align*}
\]
1.35  (a) Write a Lewis structure for sulfur dioxide in which the octet rule is satisfied for all three atoms. Show all electron pairs and include any formal charges. The atoms are connected in the order OSO.

(b) The octet rule may be violated for elements beyond the second period of the periodic table. Write a Lewis structure for sulfur dioxide in which each oxygen is connected to sulfur by a double bond. Show all electron pairs and formal charges.

1.36  Write structural formulas for all the constitutionally isomeric compounds having the given molecular formula.

(a) C$_4$H$_{10}$  
(b) C$_5$H$_{12}$  
(c) C$_2$H$_4$Cl$_2$

(d) C$_4$H$_9$Br  
(e) C$_3$H$_9$N

1.37  Write structural formulas for all the constitutional isomers of

(a) C$_3$H$_8$  
(b) C$_3$H$_6$  
(c) C$_3$H$_4$

1.38  Write structural formulas for all the constitutional isomers of molecular formula C$_3$H$_6$O that contain

(a) Only single bonds  
(b) One double bond

1.39  For each of the following molecules that contain polar covalent bonds, indicate the positive and negative ends of the dipole, using the symbol $\rightarrow$. Refer to Table 1.2 as needed.

(a) HCl  
(b) ICl  
(c) HI  
(d) H$_2$O  
(e) HOCl

1.40  The compounds FCl and ICl have dipole moments $\mu$ that are similar in magnitude (0.9 and 0.7 D, respectively) but opposite in direction. In one compound, chlorine is the positive end of the dipole; in the other it is the negative end. Specify the direction of the dipole moment in each compound, and explain your reasoning.

1.41  Which compound in each of the following pairs would you expect to have the greater dipole moment $\mu$? Why?

(a) NaCl or HCl  
(b) HF or HCl  
(c) HF or BF$_3$  
(d) (CH$_3$)$_3$CH or (CH$_3$)$_3$CCl

(e) CHCl$_3$ or CCl$_3$F  
(f) CH$_3$NH$_2$ or CH$_3$OH  
(g) CH$_3$NH$_2$ or CH$_3$NO$_2$

1.42  Apply the VSEPR method to deduce the geometry around carbon in each of the following species:

(a) $-\text{CH}_3$  
(b) $+\text{CH}_3$  
(c) $:\text{CH}_2$

1.43  Expand the following structural representations so as to more clearly show all the atoms and any unshared electron pairs.

(a) A component of high-octane gasoline

(b) Occurs in bay and verbena oil
1.44 Molecular formulas of organic compounds are customarily presented in the fashion $\text{C}_2\text{H}_5\text{BrO}_2$. The number of carbon and hydrogen atoms are presented first, followed by the other atoms in alphabetical order. Give the molecular formulas corresponding to each of the compounds in the preceding problem. Are any of them isomers?

1.45 Select the compounds in Problem 1.43 in which all the carbons are

(a) $sp^3$-hybridized

(b) $sp^2$-hybridized

Do any of the compounds in Problem 1.43 contain an $sp$-hybridized carbon?
1.46 Account for all the electrons in each of the following species, assuming \( sp^3 \) hybridization of the second-row element in each case. Which electrons are found in \( sp^3 \)-hybridized orbitals? Which are found in \( \sigma \) bonds?

(a) Ammonia (NH\(_3\))
(b) Water (H\(_2\)O)
(c) Hydrogen fluoride (HF)
(d) Ammonium ion (NH\(_4^+\))
(e) Borohydride anion (BH\(_4^-\))
(f) Amide anion (\( :\text{NH}_2 \))
(g) Methyl anion (\( :\text{CH}_3 \))

1.47 Imagine describing the bonding in ammonia as arising by overlap of the half-filled \( unhybridized \) 2p\(_x\), 2p\(_y\), and 2p\(_z\) orbitals of nitrogen with the half-filled 1s orbitals of three hydrogen atoms.

(a) What kind of orbital would the unshared pair occupy?
(b) What would you expect the bond angles to be?

1.48 Of the orbital overlaps shown in the illustration, one is bonding, one is antibonding, and the third is nonbonding (neither bonding nor antibonding). Which orbital overlap corresponds to which interaction? Why?

1.49 Practice working with your Learning By Modeling software. Construct molecular models of ethane, ethylene, and acetylene, and compare them with respect to their geometry, bond angles, and C—H and C—C bond distances.

1.50 How many different structures (isomers) can you make that have the formula (a) CH\(_2\)Cl\(_2\); (b) Cl\(_2\)C=C\(_2\); and (c) ClCH=CHCl?

1.51 Examine the molecular models of H\(_2\), HF, CH\(_4\), CH\(_3\)F, and CF\(_4\). Find the calculated dipole moment of each compound, and examine their electrostatic potential maps.

1.52 Examine the electrostatic potential map of ethylene. Where is the most negative region? What kinds of electrons are most responsible for the high electron density in this region? Are they electrons in \( \sigma \) bonds or in the \( \pi \) bond?

1.53 (a) Find the models of I—Br and Cl—F, and compare their calculated dipole moments. Which is more important, the difference in electronegativity between the bonded halogens or the length of the bond between them? [Remember that the dipole moment depends on both charge and distance (\( \mu = e \times d \).)]

(b) Compare the electrostatic potential maps of IBr and ClF. How do they correspond to the information provided by the dipole moment calculations?

1.54 Compare the dipole moments of cyanogen bromide (BrC≡N) and cyanogen chloride (ClC≡N). Which is larger? Why? What does this tell you about the electronegativity of the CN group?

1.55 Problem 1.8 concerned the charge distribution in methane (CH\(_4\)), chloromethane (CH\(_3\)Cl), and methylthium (CH\(_3\)Li). Inspect molecular models of each of these compounds, and compare them with respect to how charge is distributed among the various atoms (carbon, hydrogen, chlorine, and lithium). Compare their electrostatic potential maps.
CHAPTER 2

ALKANES

Now that we’ve reviewed the various bonding models, we are ready to examine organic compounds in respect to their structure, reactions, properties, and applications. Were we to list the physical and chemical properties of each of the more than 8 million organic compounds separately, it would tax the capacity of even a powerful computer. Yet someone who is trained in organic chemistry can simply look at the structure of a substance and make reasonably confident predictions about its properties, including how it will behave in a chemical reaction.

Organic chemists associate particular structural units, called functional groups, with characteristic patterns of reactivity; they look at large molecules as collections of functional groups attached to nonreactive frameworks. Not only does this “functional group approach” have predictive power, but time and experience have shown that it organizes the material in a way that makes learning organic chemistry easier for most students.

We’ll begin the chapter with a brief survey of various kinds of hydrocarbons—compounds that contain only carbon and hydrogen—introduce some functional groups, then return to hydrocarbons to discuss alkanes in some detail. The names of alkanes may seem strange at first, but they form the foundation for the most widely accepted system of organic nomenclature. The fundamentals of this nomenclature system, the IUPAC rules, constitute one of the main topics of this chapter.

2.1 CLASSES OF HYDROCARBONS

Hydrocarbons are compounds that contain only carbon and hydrogen and are divided into two main classes: aliphatic hydrocarbons and aromatic hydrocarbons. This classification dates from the nineteenth century, when organic chemistry was almost exclusively devoted
to the study of materials from natural sources, and terms were coined that reflected a substance’s origin. Two sources were fats and oils, and the word *aliphatic* was derived from the Greek word *aleiphar* (“fat”). Aromatic hydrocarbons, irrespective of their own odor, were typically obtained by chemical treatment of pleasant-smelling plant extracts.

Aliphatic hydrocarbons include three major groups: *alkanes*, *alkenes*, and *alkynes*. *Alkanes* are hydrocarbons in which all the bonds are single bonds, *alkenes* contain a carbon–carbon double bond, and *alkynes* contain a carbon–carbon triple bond. Examples of the three classes of aliphatic hydrocarbons are the two-carbon compounds *ethane*, *ethylene*, and *acetylene*.

Another name for aromatic hydrocarbons is *arenes*. Arenes have properties that are much different from alkanes, alkenes, and alkynes. The most important aromatic hydrocarbon is *benzene*.

Many of the principles of organic chemistry can be developed by examining the series of hydrocarbons in the order: alkanes, alkenes, alkynes, and arenes. Alkanes are introduced in this chapter, alkenes in Chapters 5 and 6, alkynes in Chapter 9, and arenes in Chapters 11 and 12.

### 2.2 REACTIVE SITES IN HYDROCARBONS

A functional group is the structural unit responsible for a given molecule’s reactivity under a particular set of conditions. It can be as small as a single hydrogen atom, or it can encompass several atoms. The functional group of an alkane is any one of its hydrogen substituents. The reaction that we shall discuss in Chapter 4 is one in which an alkane reacts with chlorine. For example:

$$\text{CH}_3\text{CH}_3 + \text{Cl}_2 \rightarrow \text{CH}_3\text{CH}_2\text{Cl} + \text{HCl}$$

One of the hydrogen atoms of ethane is replaced by chlorine. This replacement of hydrogen by chlorine is a characteristic reaction of all alkanes and can be represented for the general case by the equation:

$$\text{R—H} + \text{Cl}_2 \rightarrow \text{R—Cl} + \text{HCl}$$

*Alkane*  *Chlorine*  *Alkyl chloride*  *Hydrogen chloride*
In the general equation the functional group (—H) is shown explicitly while the remainder of the alkane molecule is abbreviated as R. This is a commonly used notation which helps focus our attention on the functional group transformation without being distracted by the parts of the molecule that remain unaffected. A hydrogen atom in one alkane is very much like the hydrogen of any other alkane in its reactivity toward chlorine. Our ability to write general equations such as the one shown illustrates why the functional group approach is so useful in organic chemistry.

A hydrogen atom is a functional unit in alkenes and alkynes as well as in alkanes. These hydrocarbons, however, contain a second functional group as well. The carbon–carbon double bond is a functional group in alkenes, and the carbon–carbon triple bond is a functional group in alkynes.

A hydrogen atom is a functional group in arenes, and we represent arenes as ArH to reflect this. What will become apparent when we discuss the reactions of arenes, however, is that their chemistry is much richer than that of alkanes, and it is therefore more appropriate to consider the ring in its entirety as the functional group.

### 2.3 THE KEY FUNCTIONAL GROUPS

As a class, alkanes are not particularly reactive compounds, and the H in RH is not a particularly reactive functional group. Indeed, when a group other than hydrogen is present on an alkane framework, that group is almost always the functional group. Table 2.1 lists examples of some compounds of this type. All will be discussed in later chapters.

Some of the most important families of organic compounds, those that contain the carbonyl group (C=O), deserve separate mention and are listed in Table 2.2 Carbonyl-containing compounds rank among the most abundant and biologically significant classes of naturally occurring substances.

**PROBLEM 2.1** Many compounds contain more than one functional group. The structure of prostaglandin E₁, a hormone that regulates the relaxation of smooth muscles, contains two different kinds of carbonyl groups. Classify each one (aldehyde, ketone, carboxylic acid, ester, amide, acyl chloride, or carboxylic acid anhydride).

### TABLE 2.1 Functional Groups in Some Important Classes of Organic Compounds

<table>
<thead>
<tr>
<th>Class</th>
<th>Generalized abbreviation</th>
<th>Representative example</th>
<th>Name of example*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol</td>
<td>ROH</td>
<td>CH₃CH₂OH</td>
<td>Ethanol</td>
</tr>
<tr>
<td>Alkyl halide</td>
<td>RCl</td>
<td>CH₃CH₂Cl</td>
<td>Chloroethane</td>
</tr>
<tr>
<td>Amine†</td>
<td>RNH₂</td>
<td>CH₃CH₂NH₂</td>
<td>Ethanamine</td>
</tr>
<tr>
<td>Epoxide</td>
<td>R₂C=CR₂</td>
<td>H₂C=CH₂</td>
<td>Oxirane</td>
</tr>
<tr>
<td>Ether</td>
<td>ROR</td>
<td>CH₃CH₂OCH₂CH₃</td>
<td>Diethyl ether</td>
</tr>
<tr>
<td>Nitrile</td>
<td>RC≡N</td>
<td>CH₃CH₂C≡N</td>
<td>Propanenitrile</td>
</tr>
<tr>
<td>Nitroalkane</td>
<td>RNO₂</td>
<td>CH₃CH₂NO₂</td>
<td>Nitroethane</td>
</tr>
<tr>
<td>Thiol</td>
<td>RSH</td>
<td>CH₃CH₂SH</td>
<td>Ethanethiol</td>
</tr>
</tbody>
</table>

*Most compounds have more than one acceptable name.
†The example given is a primary amine (RNH₂). Secondary amines have the general structure R₂NH; tertiary amines are R₃N.
The reactions of the carbonyl group feature prominently in *organic synthesis*—the branch of organic chemistry that plans and carries out the preparation of compounds of prescribed structure.

### 2.4 INTRODUCTION TO ALKANES: METHANE, ETHANE, AND PROPANE

Alkanes have the general molecular formula $C_nH_{2n+2}$. The simplest one, **methane** ($CH_4$), is also the most abundant. Large amounts are present in our atmosphere, in the ground, and in the oceans. Methane has been found on Jupiter, Saturn, Uranus, Neptune, and Pluto, and even on Halley’s Comet.

**Ethane** ($C_2H_6$: $CH_3CH_3$) and **propane** ($C_3H_8$: $CH_3CH_2CH_3$) are second and third, respectively, to methane in many ways. Ethane is the alkane next to methane in structural simplicity, followed by propane. Ethane ($\approx 10\%$) is the second and propane ($\approx 5\%$) the third most abundant component of natural gas, which is $\approx 75\%$ methane. The characteristic odor of natural gas we use for heating our homes and cooking comes from...
trace amounts of unpleasant-smelling sulfur-containing compounds such as ethanethiol (see Table 2.1) that are deliberately added to it in order to warn us of potentially dangerous leaks. Natural gas is colorless and nearly odorless, as are methane, ethane, and propane.

Methane is the lowest boiling alkane, followed by ethane, then propane.

\[
\begin{array}{ccc}
\text{CH}_4 & \text{CH}_3\text{CH}_3 & \text{CH}_3\text{CH}_2\text{CH}_3 \\
\text{Boiling point:} & -160^\circ\text{C} & -89^\circ\text{C} & -42^\circ\text{C} \\
\end{array}
\]

This will generally be true as we proceed to look at other alkanes; as the number of carbon atoms increases, so does the boiling point. All the alkanes with four carbons or less are gases at room temperature and atmospheric pressure. With the highest boiling point of the three, propane is the easiest one to liquefy. We are all familiar with “propane tanks.” These are steel containers in which a propane-rich mixture of hydrocarbons called liquefied petroleum gas (LPG) is maintained in a liquid state under high pressure as a convenient clean-burning fuel.

The structural features of methane, ethane, and propane are summarized in Figure 2.1. All of the carbon atoms are \(sp^3\)-hybridized, all of the bonds are \(\sigma\) bonds, and the bond angles at carbon are close to tetrahedral.

2.5 ISOMERIC ALKANES: THE BUTANES

Methane is the only alkane of molecular formula \(\text{CH}_4\), ethane the only one that is \(\text{C}_2\text{H}_6\), and propane the only one that is \(\text{C}_3\text{H}_8\). Beginning with \(\text{C}_4\text{H}_{10}\), however, constitutional isomers (Section 1.8) are possible; two alkanes have this particular molecular formula. In one, called \(n\)-butane, four carbons are joined in a continuous chain. The \(n\) in \(n\)-butane stands for “normal” and means that the carbon chain is unbranched. The second isomer has a branched carbon chain and is called isobutane.

\[
\begin{array}{ccc}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 & \text{CH}_3\text{CHCH}_3 & \text{or} \quad (\text{CH}_3)_3\text{CH} \\
\text{Boiling point:} & -0.4^\circ\text{C} & -10.2^\circ\text{C} & -160.9^\circ\text{C} \\
\text{Melting point:} & -139^\circ\text{C} & & \\
\end{array}
\]

As noted earlier (Section 1.16), \(\text{CH}_3\) is called a methyl group. In addition to having methyl groups at both ends, \(n\)-butane contains two \(\text{CH}_2\), or methylene groups. Isobutane contains three methyl groups bonded to a \(\text{CH}\) unit. The \(\text{CH}\) unit is called a methine group.
One of the things that environmental scientists do is to keep track of important elements in the biosphere—in what form do these elements normally occur, to what are they transformed, and how are they returned to their normal state? Careful studies have given clear, although complicated, pictures of the “nitrogen cycle,” the “sulfur cycle,” and the “phosphorus cycle,” for example. The “carbon cycle,” begins and ends with atmospheric carbon dioxide. It can be represented in an abbreviated form as:

\[
\text{CO}_2 + \text{H}_2\text{O} \xrightleftharpoons{\text{photosynthesis}} \text{carbohydrates} \xrightarrow{\text{respiration}} \text{respiration}
\]

Methane is one of literally millions of compounds in the carbon cycle, but one of the most abundant. It is formed when carbon-containing compounds decompose in the absence of air (anaerobic conditions). The organisms that bring this about are called methanoarchaea. Cells can be divided into three types: archaea, bacteria, and eukarya. Methanoarchaea are one kind of archaea and may rank among the oldest living things on earth. They can convert a number of carbon-containing compounds, including carbon dioxide and acetic acid, to methane.

Virtually anywhere water contacts organic matter in the absence of air is a suitable place for methanoarchaea to thrive—at the bottom of ponds, bogs, and rice fields, for example. Marsh gas (swamp gas) is mostly methane. Methanoarchaea live inside termites and grass-eating animals. One source quotes 20 L/day as the methane output of a large cow.

The scale on which methanoarchaea churn out methane, estimated to be $10^{11} - 10^{12}$ lb/year, is enormous. About 10% of this amount makes its way into the atmosphere, but most of the rest simply ends up completing the carbon cycle. It exits the anaerobic environment where it was formed and enters the aerobic world where it is eventually converted to carbon dioxide by a variety of processes.

When we consider sources of methane we have to add “old” methane, methane that was formed millions of years ago but became trapped beneath the earth’s surface, to the “new” methane just described. Firedamp, an explosion hazard to miners, occurs in layers of coal and is mostly methane. Petroleum deposits, formed by microbial decomposition of plant material under anaerobic conditions, are always accompanied by pockets of natural gas, which is mostly methane.

An interesting thing happens when trapped methane leaks from sites under the deep ocean floor. If the pressure is high enough (50 atm) and the water cold enough (4°C), the methane doesn’t simply bubble to the surface. Individual methane molecules become trapped inside clusters of 6–18 water molecules forming methane clathrates or methane hydrates. Aggregates of these clathrates stay at the bottom of the ocean in what looks like a lump of dirty ice. Ice that burns. Far from being mere curiosities, methane clathrates are potential sources of energy on a scale greater than that of all known oil reserves combined. At present, it is not economically practical to extract the methane, however.

Methane clathrates have received recent attention from a different segment of the scientific community. While diving in the Gulf of Mexico in 1997, a research team of biologists and environmental scientists were surprised to find a new species of worm grazing on the mound of a methane clathrate. What were these worms feeding on? Methane? Bacteria that live on the methane? A host of questions having to do with deep-ocean ecosystems suddenly emerged. Stay tuned.

*n-Butane and isobutane have the same molecular formula but differ in the order in which their atoms are connected. They are constitutional isomers of each other (Section 1.8). Because they are different in structure, they can have different properties. Both are gases at room temperature, but n-butane boils almost 10°C higher than isobutane and has a melting point that is over 20°C higher.*

*The biosphere is the part of the earth where life is; it includes the surface, the oceans, and the lower atmosphere.*
The bonding in \( n\)-butane and isobutane continues the theme begun with methane, ethane, and propane. All of the carbon atoms are \( sp^3\)-hybridized, all of the bonds are \( \sigma \) bonds, and the bond angles at carbon are close to tetrahedral. This generalization holds for all alkanes regardless of the number of carbons they have.

### 2.6 HIGHER \( n\)-ALKANES

\( n\)-Alkanes are alkanes that have an unbranched carbon chain. \( n\)-Pentane and \( n\)-hexane are \( n\)-alkanes possessing five and six carbon atoms, respectively.

\[
\begin{align*}
\text{\( n\)-Pentane} & : \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \\
\text{\( n\)-Hexane} & : \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3
\end{align*}
\]

Their condensed structural formulas can be abbreviated even more by indicating within parentheses the number of methylene groups in the chain. Thus, \( n\)-pentane may be written as \( \text{CH}_3(\text{CH}_2)_3\text{CH}_3 \) and \( n\)-hexane as \( \text{CH}_3(\text{CH}_2)_4\text{CH}_3 \). This shortcut is especially convenient with longer-chain alkanes. The laboratory synthesis of the “ultralong” alkane \( \text{CH}_3(\text{CH}_2)_{388}\text{CH}_3 \) was achieved in 1985; imagine trying to write a structural formula for this compound in anything other than an abbreviated way!

**PROBLEM 2.2** An \( n\)-alkane of molecular formula \( \text{C}_{28}\text{H}_{58} \) has been isolated from a certain fossil plant. Write a condensed structural formula for this alkane.

\( n\)-Alkanes have the general formula \( \text{CH}_3(\text{CH}_2)_x\text{CH}_3 \) and are said to belong to a homologous series of compounds. A homologous series is one in which successive members differ by a \( \text{--CH}_2\text{--} \) group.

Unbranched alkanes are sometimes referred to as “straight-chain alkanes,” but, as we’ll see in Chapter 3, their chains are not straight but instead tend to adopt the “zigzag” shape portrayed in the bond-line formulas introduced in Section 1.7.

**PROBLEM 2.3** Much of the communication between insects involves chemical messengers called pheromones. A species of cockroach secretes a substance from its mandibular glands that alerts other cockroaches to its presence and causes them to congregate. One of the principal components of this aggregation pheromone is the alkane shown in the bond-line formula that follows. Give the molecular formula of this substance, and represent it by a condensed formula.

### 2.7 THE \( \text{C}_5\text{H}_{12} \) ISOMERS

Three isomeric alkanes have the molecular formula \( \text{C}_5\text{H}_{12} \). The unbranched isomer is, as we have seen, \( n\)-pentane. The isomer with a single methyl branch is called isopentane. The third isomer has a three-carbon chain with two methyl branches. It is called neopentane.

\[
\begin{align*}
\text{\( n\)-Pentane:} & \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \quad \text{or} \quad \text{CH}_3(\text{CH}_2)_3\text{CH}_3 \quad \text{or} \\
\text{Isopentane:} & \quad \text{CH}_3\text{CHCH}_2\text{CH}_3 \quad \text{or} \quad (\text{CH}_3)_2\text{CHCH}_2\text{CH}_3 \quad \text{or}
\end{align*}
\]

\[
\begin{align*}
\text{CH}_3 
\end{align*}
\]

“\( Butane\)” lighters contain about 5% \( n\)-butane and 95% isobutane in a sealed container. The pressure produced by the two compounds (about 3 atm) is enough to keep them in the liquid state until opening a small valve emits a fine stream of the vaporized mixture across a spark which ignites it.
Table 2.3 presents the number of possible alkane isomers as a function of the number of carbon atoms they contain. As the table shows, the number of isomers increases enormously with the number of carbon atoms and raises two important questions:

1. How can we tell when we have written all the possible isomers corresponding to a particular molecular formula?

2. How can we name alkanes so that each one has a unique name?

The answer to the first question is that you cannot easily calculate the number of isomers. The data in Table 2.3 were determined by a mathematician who concluded that there was no simple expression from which to calculate the number of isomers. The best way to ensure that you have written all the isomers of a particular molecular formula is to work systematically, beginning with the unbranched chain and then shortening it while adding branches one by one. It is essential that you be able to recognize when two different-looking structural formulas are actually the same molecule written in different ways. The key point is the connectivity of the carbon chain. For example, the following group of structural formulas do not represent different compounds; they are just a portion of the many ways we could write a structural formula for isopentane. Each one has a continuous chain of four carbons with a methyl branch located one carbon from the end of the chain.

Table 2.3 | The Number of Constitutionally Isomeric Alkanes of Particular Molecular Formulas

<table>
<thead>
<tr>
<th>Molecular formula</th>
<th>Number of constitutional isomers</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>1</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>1</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>1</td>
</tr>
<tr>
<td>C₄H₁₀</td>
<td>2</td>
</tr>
<tr>
<td>C₅H₁₂</td>
<td>3</td>
</tr>
<tr>
<td>C₆H₁₄</td>
<td>5</td>
</tr>
<tr>
<td>C₇H₁₆</td>
<td>9</td>
</tr>
<tr>
<td>C₈H₁₈</td>
<td>18</td>
</tr>
<tr>
<td>C₉H₂₀</td>
<td>35</td>
</tr>
<tr>
<td>C₁₀H₂₂</td>
<td>75</td>
</tr>
<tr>
<td>C₁₁H₃₂</td>
<td>4,347</td>
</tr>
<tr>
<td>C₁₂H₄₂</td>
<td>366,319</td>
</tr>
<tr>
<td>C₁₄H₈₂</td>
<td>62,491,178,805,831</td>
</tr>
</tbody>
</table>
PROBLEM 2.4 Write condensed and bond-line formulas for the five isomeric \( \text{C}_6\text{H}_{14} \) alkanes.

SAMPLE SOLUTION When writing isomeric alkanes, it is best to begin with the unbranched isomer.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \quad \text{or} \quad \begin{array}{c}
\text{CH}_3 \\
\text{CH}_3 \\
\text{CH}_3 \\
\text{CH}_3 \\
\text{CH}_3 \\
\text{CH}_3 \\
\end{array}
\]

Next, remove a carbon from the chain and use it as a one-carbon (methyl) branch at the carbon atom next to the end of the chain.

\[
\text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_3 \quad \text{or} \quad \begin{array}{c}
\text{CH}_3 \\
\text{CH}_3 \\
\text{CH}_3 \\
\text{CH}_3 \\
\end{array}
\]

Now, write structural formulas for the remaining three isomers. Be sure that each one is a unique compound and not simply a different representation of one written previously.

The answer to the second question—how to provide a name that is unique to a particular structure—is presented in the following section. It is worth noting, however, that being able to name compounds in a *systematic* way is a great help in deciding whether two structural formulas represent isomeric substances or are the same compound represented in two different ways. By following a precise set of rules, one will always get the same systematic name for a compound, regardless of how it is written. Conversely, two different compounds will always have different names.

2.8 IUPAC NOMENCLATURE OF UNBRANCHED ALKANES

Nomenclature in organic chemistry is of two types: *common* (or “trivial”) and *systematic*. Some common names existed long before organic chemistry became an organized branch of chemical science. Methane, ethane, propane, \( n \)-butane, isobutane, \( n \)-pentane, isopentane, and neopentane are common names. One simply memorizes the name that goes with a compound in just the same way that one matches names with faces. So long as there are only a few names and a few compounds, the task is manageable. But there are millions of organic compounds already known, and the list continues to grow! A system built on common names is not adequate to the task of communicating structural information. Beginning in 1892, chemists developed a set of rules for naming organic compounds based on their structures, which we now call the *IUPAC rules*, in which *IUPAC* stands for the "International Union of Pure and Applied Chemistry." (See the accompanying box, “A Brief History of Systematic Organic Nomenclature.”)

The IUPAC rules assign names to unbranched alkanes as shown in Table 2.4. Methane, ethane, propane, and butane are retained for \( \text{CH}_4, \text{CH}_3\text{CH}_3, \text{CH}_3\text{CH}_2\text{CH}_3, \) and \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \), respectively. Thereafter, the number of carbon atoms in the chain is specified by a Latin or Greek prefix preceding the suffix -ane, which identifies the compound as a member of the alkane family. Notice that the prefix \( n \)- is not part of the IUPAC system. The IUPAC name for \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \) is butane, not \( n \)-butane.

PROBLEM 2.5 Refer to Table 2.4 as needed to answer the following questions:

(a) Beeswax contains 8–9% hentriacontane. Write a condensed structural formula for hentriacontane.

(b) Octacosane has been found to be present in a certain fossil plant. Write a condensed structural formula for octacosane.
(c) What is the IUPAC name of the alkane described in Problem 2.3 as a component of the cockroach aggregation pheromone?

**SAMPLE SOLUTION** (a) Note in Table 2.4 that hentriacontane has 31 carbon atoms. All the alkanes in Table 2.4 have unbranched carbon chains. Hentriacontane has the condensed structural formula \( \text{CH}_3(\text{CH}_2)_{29}\text{CH}_3 \).

In Problem 2.4 you were asked to write structural formulas for the five isomeric alkanes of molecular formula \( \text{C}_6\text{H}_{14} \). In the next section you will see how the IUPAC rules generate a unique name for each isomer.

### 2.9 APPLYING THE IUPAC RULES: THE NAMES OF THE \( \text{C}_6\text{H}_{14} \) ISOMERS

We can present and illustrate the most important of the IUPAC rules for alkane nomenclature by naming the five \( \text{C}_6\text{H}_{14} \) isomers. By definition (Table 2.4), the unbranched \( \text{C}_6\text{H}_{14} \) isomer is hexane.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3
\]

**IUPAC name:** hexane  
**Common name:** \( n \)-hexane

The IUPAC rules name branched alkanes as *substituted derivatives* of the unbranched alkanes listed in Table 2.4. Consider the \( \text{C}_6\text{H}_{14} \) isomer represented by the structure

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3
\]

**Step 1**

Pick out the *longest continuous carbon chain*, and find the IUPAC name in Table 2.4 that corresponds to the unbranched alkane having that number of carbons. This is the parent alkane from which the IUPAC name is to be derived.
In this case, the longest continuous chain has five carbon atoms; the compound is named as a derivative of pentane. The key word here is continuous. It does not matter whether the carbon skeleton is drawn in an extended straight-chain form or in one with many bends and turns. All that matters is the number of carbons linked together in an uninterrupted sequence.

**Step 2**

Identify the substituent groups attached to the parent chain.

The parent pentane chain bears a methyl (CH₃) group as a substituent.

---

**A BRIEF HISTORY OF SYSTEMATIC ORGANIC NOMENCLATURE**

The first successful formal system of chemical nomenclature was advanced in France in 1787 to replace the babel of common names which then plagued the science. Hydrogen (instead of “inflammable air”) and oxygen (instead of “vital air”) are just two of the substances that owe their modern names to the proposals described in the *Méthode de nomenclature chimique*. It was then that important compounds such as sulfuric, phosphoric, and carbonic acid and their salts were named. The guidelines were more appropriate to inorganic compounds; it was not until the 1830s that names reflecting chemical composition began to appear in organic chemistry.

In 1889, a group with the imposing title of the International Commission for the Reform of Chemical Nomenclature was organized, and this group, in turn, sponsored a meeting of 34 prominent European chemists in Switzerland in 1892. Out of this meeting arose a system of organic nomenclature known as the **Geneva rules**. The principles on which the Geneva rules were based are the forerunners of our present system.

A second international conference was held in 1911, but the intrusion of World War I prevented any substantive revisions of the Geneva rules. The International Union of Chemistry was established in 1930 and undertook the necessary revision leading to publication in 1930 of what came to be known as the **Liège rules**.

After World War II, the International Union of Chemistry became the International Union of Pure and Applied Chemistry (known in the chemical community as the **IUPAC**). Since 1949, the IUPAC has issued reports on chemical nomenclature on a regular basis. The most recent **IUPAC rules** for organic chemistry were published in 1993. The IUPAC rules often offer several different ways to name a single compound. Thus although it is true that no two compounds can have the same name, it is incorrect to believe that there is only a single IUPAC name for a particular compound.

The 1993 IUPAC recommendations and their more widely used 1979 predecessors may both be accessed at the same web site:

www.acdlabs.com/iupac/nomenclature

The IUPAC rules are not the only nomenclature system in use today. Chemical Abstracts Service surveys all the world’s leading scientific journals that publish papers relating to chemistry and publishes brief abstracts of those papers. The publication *Chemical Abstracts* and its indexes are absolutely essential to the practice of chemistry. For many years *Chemical Abstracts* nomenclature was very similar to IUPAC nomenclature, but the tremendous explosion of chemical knowledge in recent years has required *Chemical Abstracts* to modify its nomenclature so that its indexes are better adapted to computerized searching. This means that whenever feasible, a compound has a single *Chemical Abstracts* name. Unfortunately, this *Chemical Abstracts* name may be different from any of the several IUPAC names. In general, it is easier to make the mental connection between a chemical structure and its IUPAC name than its *Chemical Abstracts* name.

It is worth noting that the **generic name** of a drug is not directly derived from systematic nomenclature. Furthermore, different pharmaceutical companies will call the same drug by their own trade name, which is different from its generic name. Generic names are invented on request (for a fee) by the U.S. Adopted Names Council, a private organization founded by the American Medical Association, the American Pharmaceutical Association, and the U.S. Pharmacopeial Convention.
**Step 3**
Number the longest continuous chain in the direction that gives the lowest number to the substituent group at the first point of branching.

The numbering scheme

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

is equivalent to

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

Both schemes count five carbon atoms in their longest continuous chain and bear a methyl group as a substituent at the second carbon. An alternative numbering sequence that begins at the other end of the chain is incorrect:

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

**(methyl group attached to C-4)**

**Step 4**
Write the name of the compound. The parent alkane is the last part of the name and is preceded by the names of the substituent groups and their numerical locations (locants). Hyphens separate the locants from the words.

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

IUPAC name: 2-methylpentane

The same sequence of four steps gives the IUPAC name for the isomer that has its methyl group attached to the middle carbon of the five-carbon chain.

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

IUPAC name: 3-methylpentane

Both remaining C\textsubscript{6}H\textsubscript{14} isomers have two methyl groups as substituents on a four-carbon chain. Thus the parent chain is butane. When the same substituent appears more than once, use the multiplying prefixes di-, tri-, tetra-, and so on. A separate locant is used for each substituent, and the locants are separated from each other by commas and from the words by hyphens.

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

IUPAC name: 2,2-dimethylbutane

\[
\begin{array}{c}
\text{CH}_3 \text{CHCH}_2 \text{CH}_2 \text{CH}_3 \\
\text{CH}_3
\end{array}
\]

IUPAC name: 2,3-dimethylbutane

**PROBLEM 2.6** Phytane is a naturally occurring alkane produced by the alga *Spirogyra* and is a constituent of petroleum. The IUPAC name for phytane is 2,6,10,14-tetramethylhexadecane. Write a structural formula for phytane.

**PROBLEM 2.7** Derive the IUPAC names for
(a) The isomers of C\textsubscript{6}H\textsubscript{10}  
(b) The isomers of C\textsubscript{5}H\textsubscript{12}  
(c) (CH\textsubscript{3})\textsubscript{3}CCH\textsubscript{2}CH(CH\textsubscript{3})\textsubscript{2}  
(d) (CH\textsubscript{3})\textsubscript{3}CC(CH\textsubscript{3})\textsubscript{3}
(a) There are two $C_4H_{10}$ isomers. Butane (see Table 2.4) is the IUPAC name for the isomer that has an unbranched carbon chain. The other isomer has three carbons in its longest continuous chain with a methyl branch at the central carbon; its IUPAC name is 2-methylpropane.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 & \quad \text{CH}_3\text{CHCH}_3 \\
\text{IUPAC name: butane} & \quad \text{IUPAC name: 2-methylpropane} \\
(\text{common name: } n\text{-butane}) & \quad (\text{common name: isobutane})
\end{align*}
\]

So far, the only branched alkanes that we’ve named have methyl groups attached to the main chain. What about groups other than $CH_3$? What do we call these groups, and how do we name alkanes that contain them?

### 2.10 ALKYL GROUPS

An alkyl group lacks one of the hydrogen substituents of an alkane. A methyl group ($CH_3\rightarrow$) is an alkyl group derived from methane ($CH_4$). Unbranched alkyl groups in which the point of attachment is at the end of the chain are named in IUPAC nomenclature by replacing the \textit{-ane} endings of Table 2.4 by \textit{-yl}.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\rightarrow & \quad \text{CH}_3\text{(CH}_2\text{)}_3\text{CH}_2\rightarrow & \quad \text{CH}_3\text{(CH}_2\text{)}_{16}\text{CH}_2\rightarrow \\
\text{Ethyl group} & \quad \text{Heptyl group} & \quad \text{Octadeyl group}
\end{align*}
\]

The dash at the end of the chain represents a potential point of attachment for some other atom or group.

Carbon atoms are classified according to their degree of substitution by other carbons. A \textbf{primary} carbon is one that is \textit{directly} attached to one other carbon. Similarly, a \textbf{secondary} carbon is directly attached to two other carbons, a \textbf{tertiary} carbon to three, and a \textbf{quaternary} carbon to four. Alkyl groups are designated as primary, secondary, or tertiary according to the degree of substitution of the carbon at the potential point of attachment.

Ethyl ($CH_3\text{CH}_2\rightarrow$), heptyl [$CH_3\text{(CH}_2\text{)}_3\text{CH}_2\rightarrow$], and octadeyl [$CH_3\text{(CH}_2\text{)}_{16}\text{CH}_2\rightarrow$] are examples of primary alkyl groups.

Branched alkyl groups are named by using the longest continuous chain that begins at the point of attachment as the base name. Thus, the systematic names of the two $C_3H_7$ alkyl groups are propyl and 1-methylethyl. Both are better known by their common names, $n$-propyl and isopropyl, respectively.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\rightarrow & \quad \text{CH}_3\text{CH}\rightarrow & \quad (\text{CH}_3)_2\rightarrow \\
\text{Propyl group} & \quad \text{1-Methylethyl group} & \quad \text{(common name: } n\text{-propyl}) \quad \text{(common name: isopropyl})
\end{align*}
\]
An isopropyl group is a secondary alkyl group. Its point of attachment is to a secondary carbon atom, one that is directly bonded to two other carbons.

The C₄H₉ alkyl groups may be derived either from the unbranched carbon skeleton of butane or from the branched carbon skeleton of isobutane. Those derived from butane are the butyl (n-buty 1) group and the 1-methylpropyl (sec-buty 1) group.

Those derived from isobutane are the 2-methylpropyl (isobutyl) group and the 1,1-dimethylethyl (tert-buty 1) group. Isobutyl is a primary alkyl group because its potential point of attachment is to a primary carbon. tert-Butyl is a tertiary alkyl group because its potential point of attachment is to a tertiary carbon.

**PROBLEM 2.8** Give the structures and IUPAC names of all the C₅H₁₁ alkyl groups, and identify them as primary, secondary, or tertiary alkyl groups, as appropriate.

**SAMPLE SOLUTION** Consider the alkyl group having the same carbon skeleton as (CH₃)₄C. All the hydrogens are equivalent, so that replacing any one of them by a potential point of attachment is the same as replacing any of the others.

Numbering always begins at the point of attachment and continues through the longest continuous chain. In this case the chain is three carbons and there are two methyl groups at C-2. The IUPAC name of this alkyl group is 2,2-dimethylpropyl. (The common name for this group is neopentyl.) It is a primary alkyl group because the carbon that bears the potential point of attachment (C-1) is itself directly bonded to one other carbon.

In addition to methyl and ethyl groups, n-propyl, isopropyl, n-buty 1, sec-buty 1, isobutyl, tert-buty 1, and neopentyl groups will appear often throughout this text. Although these are common names, they have been integrated into the IUPAC system and are an acceptable adjunct to systematic nomenclature. You should be able to recognize these groups on sight and to give their structures when needed.

### 2.11 IUPAC NAMES OF HIGHLY BRANCHED ALKANES

By combining the basic principles of IUPAC notation with the names of the various alkyl groups, we can develop systematic names for highly branched alkanes. We’ll start with the following alkane, name it, then increase its complexity by successively adding methyl groups at various positions.
As numbered on the structural formula, the longest continuous chain contains eight carbons, and so the compound is named as a derivative of octane. Numbering begins at the end nearest the branch, and so the ethyl substituent is located at C-4, and the name of the alkane is \textit{4-ethyloctane}.

What happens to the IUPAC name when a methyl replaces one of the hydrogens at C-3?

The compound becomes an octane derivative that bears a C-3 methyl group and a C-4 ethyl group. \textit{When two or more different substituents are present, they are listed in alphabetical order in the name.} The IUPAC name for this compound is \textit{4-ethyl-3-methyloctane}.

Replicating prefixes such as \textit{di-}, \textit{tri-}, and \textit{tetra-} (see Section 2.9) are used as needed but are ignored when alphabetizing. Adding a second methyl group to the original structure, at C-5, for example, converts it to \textit{4-ethyl-3,5-dimethyloctane}.

\textit{Italicized prefixes such as sec- and tert- are ignored when alphabetizing except when they are compared with each other. tert-Butyl precedes isobutyl, and sec-butyl precedes tert-butyl.}

\textbf{PROBLEM 2.9} Give an acceptable IUPAC name for each of the following alkanes:

(a) \[
\begin{array}{c}
\text{CH}_2\text{CH}_3 \\
\text{CH}_3\text{CH}_2\text{CH}\text{CHCH}_2\text{CH}_3
\end{array}
\]

(b) \[(\text{CH}_3\text{CH}_2)\text{CCH}_2\text{CH}((\text{CH}_3)\text{C})_2\]

(c) \[
\begin{array}{c}
\text{CH}_3 \\
\text{CH}_3\text{CH}_2\text{CH}\text{CHCCH}_2\text{CHCH}((\text{CH}_3)\text{C})_2 \\
\text{CH}_2\text{CH}_3 \\
\text{CH}_2\text{CH}((\text{CH}_3)\text{C})_2
\end{array}
\]

\textbf{SAMPLE SOLUTION} (a) This problem extends the preceding discussion by adding a third methyl group to 4-ethyl-3,5-dimethyloctane, the compound just described. It is, therefore, an \textit{ethyltrimethyloctane}. Notice, however, that the numbering sequence needs to be changed in order to adhere to the rule of numbering from the end of the chain nearest the first branch. When numbered properly, this compound has a methyl group at C-2 as its first-appearing substituent.
Cycloalkanes are one class of alicyclic (aliphatic cyclic) hydrocarbons.

If you make a molecular model of cyclohexane, you will find its shape to be very different from a planar hexagon. We’ll discuss the reasons why in Chapter 3.

2.12 CYCLOALKANE NOMENCLATURE

Cycloalkanes are alkanes that contain a ring of three or more carbons. They are frequently encountered in organic chemistry and are characterized by the molecular formula $C_nH_{2n}$. Some examples include:

- **Cyclopropane**
  
  ![Cyclopropane structure](image)
  
  $H_2C\equiv CH_2$

- **Cyclohexane**
  
  ![Cyclohexane structure](image)
  
  $H_2C\equiv C\equiv CH_2$

As you can see, cycloalkanes are named, under the IUPAC system, by adding the prefix *cyclo-* to the name of the unbranched alkane with the same number of carbons as
the ring. Substituent groups are identified in the usual way. Their positions are specified by numbering the carbon atoms of the ring in the direction that gives the lowest number to the substituents at the first point of difference.

When the ring contains fewer carbon atoms than an alkyl group attached to it, the compound is named as an alkane, and the ring is treated as a cycloalkyl substituent:

PROBLEM 2.10 Name each of the following compounds:

(a) (c)

(b) (CH₃)₂CH

SAMPLE SOLUTION  (a) The molecule has a tert-butyl group bonded to a nine-membered cycloalkane. It is tert-butylcyclononane. Alternatively, the tert-butyl group could be named systematically as a 1,1-dimethylethyl group, and the compound would then be named (1,1-dimethylethyl)cyclononane. (Parentheses are used when necessary to avoid ambiguity. In this case the parentheses alert the reader that the locants 1,1 refer to substituents on the alkyl group and not to ring positions.)

2.13 SOURCES OF ALKANES AND CYCLOALKANES

As noted earlier, natural gas is especially rich in methane and also contains ethane and propane, along with smaller amounts of other low-molecular-weight alkanes. Natural gas is often found associated with petroleum deposits. Petroleum is a liquid mixture containing hundreds of substances, including approximately 150 hydrocarbons, roughly half of which are alkanes or cycloalkanes. Distillation of crude oil gives a number of fractions, which by custom are described by the names given in Figure 2.2. High-boiling fractions such as kerosene and gas oil find wide use as fuels for diesel engines and furnaces, and the nonvolatile residue can be processed to give lubricating oil, greases, petroleum jelly, paraffin wax, and asphalt.
Although both are closely linked in our minds and by our own experience, the petroleum industry predated the automobile industry by half a century. The first oil well, drilled in Titusville, Pennsylvania, by Edwin Drake in 1859, provided “rock oil,” as it was then called, on a large scale. This was quickly followed by the development of a process to “refine” it so as to produce kerosene. As a fuel for oil lamps, kerosene burned with a bright, clean flame and soon replaced the more expensive whale oil then in use. Other oil fields were discovered, and uses for other petroleum products were found—illuminating gas lit city streets, and oil heated homes and powered locomotives. There were oil refineries long before there were automobiles. By the time the first Model T rolled off Henry Ford’s assembly line in 1908, John D. Rockefeller’s Standard Oil holdings had already made him one of the half-dozen wealthiest people in the world.

Modern petroleum refining involves more than distillation, however, and includes two major additional operations:

1. **Cracking.** It is the more volatile, lower-molecular-weight hydrocarbons that are useful as automotive fuels and as a source of petrochemicals. Cracking increases the proportion of these hydrocarbons at the expense of higher molecular-weight ones by processes that involve the cleavage of carbon–carbon bonds induced by heat (thermal cracking) or with the aid of certain catalysts (catalytic cracking).

2. **Reforming.** The physical properties of the crude oil fractions known as light gasoline and naphtha (Figure 2.2) are appropriate for use as a motor fuel, but their ignition characteristics in high-compression automobile engines are poor and give rise to preignition, or “knocking.” Reforming converts the hydrocarbons in petroleum to aromatic hydrocarbons and highly branched alkanes, both of which show less tendency for knocking than unbranched alkanes and cycloalkanes.

The leaves and fruit of many plants bear a waxy coating made up of alkanes that prevents loss of water. In addition to being present in beeswax (see Problem 2.5), hen-triacontane, \( \text{CH}_3(\text{CH}_2)_{29}\text{CH}_3 \), is a component of the wax of tobacco leaves.

Cyclopentane and cyclohexane are present in petroleum, but as a rule, unsubsti-

---

**FIGURE 2.2** Distillation of crude oil yields a series of volatile fractions having the names indicated, along with a nonvolatile residue. The number of carbon atoms that characterize the hydrocarbons in each fraction is approximate.
tuted cycloalkanes are rarely found in natural sources. Compounds that contain rings of various types, however, are quite abundant.

2.14 PHYSICAL PROPERTIES OF ALKANES AND CYCLOALKANES

Boiling Point. As we have seen earlier in this chapter, methane, ethane, propane, and butane are gases at room temperature. The unbranched alkanes pentane \((\text{C}_5\text{H}_{12})\) through heptadecane \((\text{C}_{17}\text{H}_{36})\) are liquids, whereas higher homologs are solids. As shown in Figure 2.3, the boiling points of unbranched alkanes increase with the number of carbon atoms. Figure 2.3 also shows that the boiling points for 2-methyl-branched alkanes are lower than those of the unbranched isomer. By exploring at the molecular level the reasons for the increase in boiling point with the number of carbons and the difference in boiling point between branched and unbranched alkanes, we can begin to connect structure with properties.

A substance exists as a liquid rather than a gas because attractive forces between

![Graph showing boiling points of unbranched alkanes and their 2-methyl-branched isomers.](image)

**FIGURE 2.3** Boiling points of unbranched alkanes and their 2-methyl-branched isomers. (Temperatures in this text are expressed in degrees Celsius, °C. The SI unit of temperature is the kelvin, K. To convert degrees Celsius to kelvins add 273.15.)
molecules (intermolecular attractive forces) are greater in the liquid than in the gas phase. Attractive forces between neutral species (atoms or molecules, but not ions) are referred to as van der Waals forces and may be of three types:

1. dipole–dipole
2. dipole/induced-dipole
3. induced-dipole/induced-dipole

These forces are electrical in nature, and in order to vaporize a substance, enough energy must be added to overcome them. Most alkanes have no measurable dipole moment, and therefore the only van der Waals force to be considered is the induced-dipole/induced-dipole attractive force.

It might seem that two nearby molecules A and B of the same nonpolar substance would be unaffected by each other.

The electric field of a molecule, however, is not static, but fluctuates rapidly. Although, on average, the centers of positive and negative charge of an alkane nearly coincide, at any instant they may not, and molecule A can be considered to have a temporary dipole moment.

The neighboring molecule B “feels” the dipolar electric field of A and undergoes a spontaneous adjustment in its electron positions, giving it a temporary dipole moment that is complementary to that of A.

The electric fields of both A and B fluctuate, but always in a way that results in a weak attraction between them.

Extended assemblies of induced-dipole/induced-dipole attractions can accumulate to give substantial intermolecular attractive forces. An alkane with a higher molecular weight has more atoms and electrons and, therefore, more opportunities for intermolecular attractions and a higher boiling point than one with a lower molecular weight.

As noted earlier in this section, branched alkanes have lower boiling points than their unbranched isomers. Isomers have, of course, the same number of atoms and electrons, but a molecule of a branched alkane has a smaller surface area than an unbranched
one. The extended shape of an unbranched alkane permits more points of contact for intermolecular associations. Compare the boiling points of pentane and its isomers:

The shapes of these isomers are clearly evident in the space-filling models depicted in Figure 2.4. Pentane has the most extended structure and the largest surface area available for “sticking” to other molecules by way of induced-dipole/induced-dipole attractive forces; it has the highest boiling point. 2,2-Dimethylpropane has the most compact structure, engages in the fewest induced-dipole/induced-dipole attractions, and has the lowest boiling point.

Induced-dipole/induced-dipole attractions are very weak forces individually, but a typical organic substance can participate in so many of them that they are collectively the most important of all the contributors to intermolecular attraction in the liquid state. They are the only forces of attraction possible between nonpolar molecules such as alkanes.

**PROBLEM 2.11** Match the boiling points with the appropriate alkanes.

**Alkanes:** octane, 2-methylheptane, 2,2,3,3-tetramethylbutane, nonane

**Boiling points (°C, 1 atm):** 106, 116, 126, 151

**Melting Point.** Solid alkanes are soft, generally low-melting materials. The forces responsible for holding the crystal together are the same induced-dipole/induced-dipole interactions that operate between molecules in the liquid, but the degree of organization

![Space-filling models of alkanes](image_url)

**FIGURE 2.4** Space-filling models of (a) pentane, (b) 2-methylbutane, and (c) 2,2-dimethylpropane. The most branched isomer, 2,2-dimethylpropane, has the most compact, most spherical, three-dimensional shape.
is greater in the solid phase. By measuring the distances between the atoms of one molecule and its neighbor in the crystal, it is possible to specify a distance of closest approach characteristic of an atom called its van der Waals radius. In space-filling molecular models, such as those of pentane, 2-methylbutane, and 2,2-dimethylpropane shown in Figure 2.4, the radius of each sphere corresponds to the van der Waals radius of the atom it represents. The van der Waals radius for hydrogen is 120 pm. When two alkane molecules are brought together so that a hydrogen of one molecule is within 240 pm of a hydrogen of the other, the balance between electron–nucleus attractions versus electron–electron and nucleus–nucleus repulsions is most favorable. Closer approach is resisted by a strong increase in repulsive forces.

**Solubility in Water.** A familiar physical property of alkanes is contained in the adage “oil and water don’t mix.” Alkanes—indeed all hydrocarbons—are virtually insoluble in water. When a hydrocarbon dissolves in water, the framework of hydrogen bonds between water molecules becomes more ordered in the region around each molecule of the dissolved hydrocarbon. This increase in order, which corresponds to a decrease in entropy, signals a process that can be favorable only if it is reasonably exothermic. Such is not the case here. Being insoluble, and with densities in the 0.6–0.8 g/mL range, alkanes float on the surface of water (as the Alaskan oil spill of 1989 and the even larger Persian Gulf spill of 1991 remind us). The exclusion of nonpolar molecules, such as alkanes, from water is called the hydrophobic effect. We will encounter it again at several points later in the text.

### 2.15 CHEMICAL PROPERTIES. COMBUSTION OF ALKANES

An older name for alkanes is paraffin hydrocarbons. Paraffin is derived from the Latin words parum affinis (“with little affinity”) and testifies to the low level of reactivity of alkanes. Like most other organic compounds, however, alkanes burn readily in air. This combination with oxygen is known as combustion and is quite exothermic. All hydrocarbons yield carbon dioxide and water as the products of their combustion.

\[
\begin{align*}
\text{CH}_4 + 2\text{O}_2 & \rightarrow \text{CO}_2 + 2\text{H}_2\text{O} \quad \Delta H^\circ = -890 \text{ kJ} (-212.8 \text{ kcal}) \\
\text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH}_3 + 8\text{O}_2 & \rightarrow 5\text{CO}_2 + 6\text{H}_2\text{O} \quad \Delta H^\circ = -3529 \text{ kJ} (-843.4 \text{ kcal})
\end{align*}
\]

**PROBLEM 2.12** Write a balanced chemical equation for the combustion of cyclohexane.

The heat released on combustion of a substance is called its heat of combustion. The heat of combustion is equal to \(-\Delta H^\circ\) for the reaction written in the direction shown. By convention

\[
\Delta H^\circ = H^\circ_{\text{products}} - H^\circ_{\text{reactants}}
\]

where \(H^\circ\) is the heat content, or enthalpy, of a compound in its standard state, that is, the gas, pure liquid, or crystalline solid at a pressure of 1 atm. In an exothermic process the enthalpy of the products is less than that of the starting materials, and \(\Delta H^\circ\) is a negative number.
Table 2.5 lists the heats of combustion of several alkanes. Unbranched alkanes have slightly higher heats of combustion than their 2-methyl-branched isomers, but the most important factor is the number of carbons. The unbranched alkanes and the 2-methyl-branched alkanes constitute two separate homologous series (see Section 2.6) in which there is a regular increase of about 653 kJ/mol (156 kcal/mol) in the heat of combustion for each additional CH₂ group.

**PROBLEM 2.13** Using the data in Table 2.5, estimate the heat of combustion of

(a) 2-Methylnonane (in kcal/mol)  
(b) Icosane (in kJ/mol)

**SAMPLE SOLUTION** (a) The last entry for the group of 2-methylalkanes in the table is 2-methylheptane. Its heat of combustion is 1306 kcal/mol. Since 2-methylnonane has two more methylene groups than 2-methylheptane, its heat of combustion is \(2 \times 156\) kcal/mol higher.

\[
\text{Heat of combustion of 2-methylnonane} = 1306 + 2(156) = 1618 \text{ kcal/mol}
\]

Heats of combustion can be used to measure the relative stability of isomeric hydrocarbons. They tell us not only which isomer is more stable than another, but by how much. Consider a group of \(C_8H_{18}\) alkanes:

- Octane \((\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3)\)
- 2-Methylheptane \((\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3\text{CH}_3)\)
- 2,2-Dimethylhexane \((\text{CH}_3\text{CH}_2\text{C}_2\text{CH}_3\text{CH}_3)\)
- 2,2,3,3-Tetramethylbutane \((\text{CH}_3\text{CH}_2\text{CH}_3\text{CH}_3)\)

Figure 2.5 compares the heats of combustion of these \(C_8H_{18}\) isomers on a potential energy diagram. Potential energy is comparable with enthalpy; it is the energy a molecule has exclusive of its kinetic energy. A molecule with more potential energy is less

| TABLE 2.5 Heats of Combustion \((-\Delta H^\circ)\) of Representative Alkanes |
|-----------------------------------------------|----------------|---------------|
| **Compound**                           | **Formula**       | \(-\Delta H^\circ\) |
| **kJ/mol**           | **kcal/mol**       |
| **Unbranched alkanes**                  |                 |               |
| Hexane                      | \(\text{CH}_3\text{CH}_2\text{CH}_3\) | 4,163          | 995.0         |
| Heptane                      | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3\) | 4,817          | 1151.3        |
| Octane                       | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 5,471          | 1307.5        |
| Nonane                       | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 6,125          | 1463.9        |
| Decane                       | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 6,778          | 1620.1        |
| Undecane                     | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 7,431          | 1776.1        |
| Dodecane                     | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 8,086          | 1932.7        |
| Hexadecane                   | \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 10,701         | 2557.6        |
| **2-Methyl-branched alkanes** |                 |               |
| 2-Methylpentane              | \((\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{CH}_3\)       | 4,157          | 993.6         |
| 2-Methylnexane               | \((\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 4,812          | 1150.0        |
| 2-Methylheptane              | \((\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\) | 5,466          | 1306.3        |
stable than an isomer with less potential energy. Since these \( \text{C}_8\text{H}_{18} \) isomers all undergo combustion to the same final state according to the equation

\[
\text{C}_8\text{H}_{18} + \frac{25}{2}\text{O}_2 \rightarrow 8\text{CO}_2 + 9\text{H}_2\text{O}
\]

the differences in their heats of combustion translate directly to differences in their potential energies. When comparing isomers, the one with the lowest potential energy (in this case, the lowest heat of combustion) is the most stable. Among the \( \text{C}_8\text{H}_{18} \) alkanes, the most highly branched isomer, 2,2,3,3-tetramethylbutane, is the most stable, and the unbranched isomer octane is the least stable. It is generally true for alkanes that a more branched isomer is more stable than a less branched one.

The small differences in stability between branched and unbranched alkanes result from an interplay between attractive and repulsive forces within a molecule (intramolecular forces). These forces are nucleus–nucleus repulsions, electron–electron repulsions, and nucleus–electron attractions, the same set of fundamental forces we met when talking about chemical bonding (see Section 1.12) and van der Waals forces between molecules (see Section 2.14). When the energy associated with these interactions is calculated for all of the nuclei and electrons within a molecule, it is found that the attractive forces increase more than the repulsive forces as the structure becomes more compact. Sometimes, though, two atoms in a molecule are held too closely together. We’ll explore the consequences of that in Chapter 3.

**PROBLEM 2.14** Without consulting Table 2.5, arrange the following compounds in order of decreasing heat of combustion: pentane, isopentane, neopentane, hexane.

![Energy diagram comparing heats of combustion of isomeric \( \text{C}_8\text{H}_{18} \) alkanes.](image)
Thermochemistry is the study of the heat changes that accompany chemical processes. It has a long history dating back to the work of the French chemist Antoine Laurent Lavoisier in the late eighteenth century. Thermochemistry provides quantitative information that complements the qualitative description of a chemical reaction and can help us understand why some reactions occur and others do not. It is of obvious importance when assessing the relative value of various materials as fuels, when comparing the stability of isomers, or when determining the practicality of a particular reaction. In the field of bioenergetics, thermochemical information is applied to the task of sorting out how living systems use chemical reactions to store and use the energy that originates in the sun.

By allowing compounds to react in a calorimeter, it is possible to measure the heat evolved in an exothermic reaction or the heat absorbed in an endothermic reaction. Thousands of reactions have been studied to produce a rich library of thermochemical data. These data take the form of heats of reaction and correspond to the value of the enthalpy change \( \Delta H^\circ \) for a particular reaction of a particular substance.

In this section you have seen how heats of combustion can be used to determine relative stabilities of isomeric alkanes. In later sections we shall expand our scope to include the experimentally determined heats of certain other reactions, such as bond dissociation energies (Section 4.17) and heats of hydrogenation (Section 6.2), to see how \( \Delta H^\circ \) values from various sources can aid our understanding of structure and reactivity.

Heat of formation (\( \Delta H_f^\circ \)), the enthalpy change for formation of a compound directly from the elements, is one type of heat of reaction. In cases such as the formation of \( \text{CO}_2 \) or \( \text{H}_2\text{O} \) from the combustion of carbon or hydrogen, respectively, the heat of formation of a substance can be measured directly. In most other cases, heats of formation are not measured experimentally but are calculated from the measured heats of other reactions. Consider, for example, the heat of formation of methane. The reaction that defines the formation of methane from the elements,

\[
\text{C (graphite)} + 2\text{H}_2(g) \rightarrow \text{CH}_4(g)
\]

Carbon Hydrogen Methane

can be expressed as the sum of three reactions:

1. \( \text{C (graphite)} + \text{O}_2(g) \rightarrow \text{CO}_2(g) \quad \Delta H^\circ = -393 \text{ kJ} \)
2. \( 2\text{H}_2(g) + \text{O}_2(g) \rightarrow 2\text{H}_2\text{O}(l) \quad \Delta H^\circ = -572 \text{ kJ} \)
3. \( \text{CO}_2(g) + 2\text{H}_2\text{O}(l) \rightarrow \text{CH}_4(g) + 2\text{O}_2(g) \quad \Delta H^\circ = +890 \text{ kJ} \)

Equations (1) and (2) are the heats of formation of carbon dioxide and water, respectively. Equation (3) is the reverse of the combustion of methane, and so the heat of reaction is equal to the heat of combustion but opposite in sign. The molar heat of formation of a substance is the enthalpy change for formation of one mole of the substance from the elements. For methane \( \Delta H_f^\circ = -75 \text{ kJ/mol} \).

The heats of formation of most organic compounds are derived from heats of reaction by arithmetic manipulations similar to that shown. Chemists find a table of \( \Delta H_f^\circ \) values to be convenient because it replaces many separate tables of \( \Delta H^\circ \) values for individual reaction types and permits \( \Delta H^\circ \) to be calculated for any reaction, real or imaginary, for which the heats of formation of reactants and products are available. It is more appropriate for our purposes, however, to connect thermochemical data to chemical processes as directly as possible, and therefore we will cite heats of particular reactions, such as heats of combustion and heats of hydrogenation, rather than heats of formation.
2.16 OXIDATION–REDUCTION IN ORGANIC CHEMISTRY

As we have just seen, the reaction of alkanes with oxygen to give carbon dioxide and water is called combustion. A more fundamental classification of reaction types places it in the oxidation–reduction category. To understand why, let’s review some principles of oxidation–reduction, beginning with the oxidation number (also known as oxidation state).

There are a variety of methods for calculating oxidation numbers. In compounds that contain a single carbon, such as methane (CH₄) and carbon dioxide (CO₂), the oxidation number of carbon can be calculated from the molecular formula. Both molecules are neutral, and so the algebraic sum of all the oxidation numbers must equal zero. Assuming, as is customary, that the oxidation state of hydrogen is +1, the oxidation state of carbon in CH₄ is calculated to be −4. Similarly, assuming an oxidation state of −2 for oxygen, carbon is +4 in CO₂. This kind of calculation provides an easy way to develop a list of one-carbon compounds in order of increasing oxidation state, as shown in Table 2.6.

The carbon in methane has the lowest oxidation number (−4) of any of the compounds in Table 2.6. Methane contains carbon in its most reduced form. Carbon dioxide and carbonic acid have the highest oxidation numbers (+4) for carbon, corresponding to its most oxidized state. When methane or any alkane undergoes combustion to form carbon dioxide, carbon is oxidized and oxygen is reduced.

A useful generalization from Table 2.6 is the following:

*Oxidation of carbon corresponds to an increase in the number of bonds between carbon and oxygen or to a decrease in the number of carbon–hydrogen bonds. Conversely, reduction corresponds to an increase in the number of carbon–hydrogen bonds or to a decrease in the number of carbon–oxygen bonds.*

From Table 2.6 it can be seen that each successive increase in oxidation state increases the number of bonds between carbon and oxygen and decreases the number of carbon–hydrogen bonds. Methane has four C—H bonds and no C—O bonds; carbon dioxide has four C—O bonds and no C—H bonds.

Among the various classes of hydrocarbons, alkanes contain carbon in its most reduced state, and alkynes contain carbon in its most oxidized state.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structural formula</th>
<th>Molecular formula</th>
<th>Oxidation number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>CH₄</td>
<td>CH₄</td>
<td>−4</td>
</tr>
<tr>
<td>Methanol</td>
<td>CH₃OH</td>
<td>CH₂O</td>
<td>−2</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>H₂C=O</td>
<td>CH₂O</td>
<td>0</td>
</tr>
<tr>
<td>Formic acid</td>
<td>HCOH</td>
<td>CH₂O₂</td>
<td>+2</td>
</tr>
<tr>
<td>Carbonic acid</td>
<td>HOOC=O</td>
<td>H₂CO₃</td>
<td>+4</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>O=C=O</td>
<td>CO₂</td>
<td>+4</td>
</tr>
</tbody>
</table>
We can extend the generalization by recognizing that the pattern is not limited to increasing hydrogen or oxygen content. Any element more electronegative than carbon will have the same effect on oxidation number as oxygen. Thus, the oxidation numbers of carbon in CH₃Cl and in CH₃OH are the same (−2), and the reaction of methane with chlorine (to be discussed in Section 4.16) involves oxidation of carbon.

\[
\text{CH₄} + \text{Cl₂} \rightarrow \text{CH₃Cl} + \text{HCl}
\]

Methane  Chlorine  Chloromethane  Hydrogen chloride

Any element less electronegative than carbon will have the same effect on oxidation number as hydrogen. Thus, the oxidation numbers of carbon in CH₃Li and in CH₄ are the same (−4), and the reaction of CH₃Cl with lithium (to be discussed in Section 14.3) involves reduction of carbon.

\[
\text{CH₃Cl} + 2\text{Li} \rightarrow \text{CH₃Li} + \text{LiCl}
\]

Chloromethane  Lithium  Methyllithium  Lithium chloride

The oxidation number of carbon decreases from −2 in CH₃Cl to −4 in CH₃Li.

The generalization can be expressed in terms broad enough to cover both the preceding reactions and many others as well, as follows: Oxidation of carbon occurs when a bond between carbon and an atom which is less electronegative than carbon is replaced by a bond to an atom that is more electronegative than carbon. The reverse process is reduction.

\[
\begin{array}{c}
\text{C} \quad \text{X} \\
\text{oxidation} \quad \text{reduction}
\end{array}
\]

X is less electronegative than carbon  Y is more electronegative than carbon

Organic chemists are much more concerned with whether a particular reaction is an oxidation or a reduction of carbon than with determining the precise change in oxidation number. The generalizations described permit reactions to be examined in this way and eliminate the need for calculating oxidation numbers themselves.

**PROBLEM 2.15** The reactions shown will all be encountered in Chapter 6. Classify each according to whether it proceeds by oxidation of carbon, by reduction of carbon, or by a process other than oxidation–reduction.

(a) CH₂=CH₂ + H₂O → CH₃CH₂OH
(b) CH₂=CH₂ + Br₂ → BrCH₂CH₂Br
(c) 6CH₂=CH₂ + B₂H₆ → 2(CH₃CH₂)₃B
SAMPLE SOLUTION  (a) In this reaction one new C—H bond and one new C—O bond are formed. One carbon is reduced, the other is oxidized. Overall, there is no net change in oxidation state, and the reaction is not classified as an oxidation–reduction.

The ability to recognize when oxidation or reduction occurs is of value when deciding on the kind of reactant with which an organic molecule must be treated in order to convert it into some desired product. Many of the reactions to be discussed in subsequent chapters involve oxidation–reduction.

2.17 SUMMARY

Section 2.1 The classes of hydrocarbons are alkanes, alkenes, alkynes, and arenes. Alkanes are hydrocarbons in which all of the bonds are single bonds and are characterized by the molecular formula \( \text{C}_n\text{H}_{2n+2} \).

Section 2.2 Functional groups are the structural units responsible for the characteristic reactions of a molecule. The functional groups in an alkane are its hydrogen atoms.

Section 2.3 The families of organic compounds listed on the inside front cover and in Tables 2.1 and 2.2 bear functional groups that are more reactive than \( \text{H} \), and the hydrocarbon chain to which they are attached can often be considered as simply a supporting framework. For example, ethanolamine \((\text{H}_2\text{NCH}_2\text{CH}_2\text{OH})\) contains both amine \((\text{RNH}_2)\) and alcohol \((\text{ROH})\) functional groups.

Section 2.4 The first three alkanes are methane \((\text{CH}_4)\), ethane \((\text{CH}_3\text{CH}_3)\), and propane \((\text{CH}_3\text{CH}_2\text{CH}_3)\). All can be described according to the orbital hybridization model of bonding based on \( sp^3 \) hybridization of carbon.

Section 2.5 Two constitutionally isomeric alkanes have the molecular formula \( \text{C}_4\text{H}_{10} \). One has an unbranched chain \((\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3)\) and is called \( n \)-butane; the other has a branched chain \([\text{CH}_3]_2\text{CH}\) and is called isobutane. Both \( n \)-butane and isobutane are common names.

Section 2.6 Unbranched alkanes of the type \( \text{CH}_3(\text{CH}_2)_n\text{CH}_3 \) are often referred to as \( n \)-alkanes.

Section 2.7 There are three constitutional isomers of \( \text{C}_5\text{H}_{12} \): \( n \)-pentane \((\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3)\), isopentane \([\text{(CH}_3]_2\text{CHCH}_2\text{CH}_3\)], and neopentane \([\text{(CH}_3]_4\text{C})\).

Sections 2.8–2.12 A single alkane may have several different names; a name may be a common name, or it may be a systematic name developed by a well-defined set of rules. The most widely used system is IUPAC nomenclature. Table 2.7 summarizes the rules for alkanes and cycloalkanes. Table 2.8 gives the rules for naming alkyl groups.

Section 2.13 Natural gas is an abundant source of methane, ethane, and propane. Petroleum is a liquid mixture of many hydrocarbons, including alkanes. Alkanes also occur naturally in the waxy coating of leaves and fruits.

Section 2.14 Alkanes and cycloalkanes are nonpolar and insoluble in water. The forces of attraction between alkane molecules are induced-dipole/induced-dipole attractive forces. The boiling points of alkanes increase as the
### TABLE 2.7  Summary of IUPAC Nomenclature of Alkanes and Cycloalkanes

<table>
<thead>
<tr>
<th>Rule</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Alkanes</strong></td>
<td><strong>B. Alkenes</strong></td>
</tr>
<tr>
<td>1. Find the longest continuous chain of carbon atoms, and assign a basis name to the compound corresponding to the IUPAC name of the unbranched alkane having the same number of carbons.</td>
<td>The longest continuous chain in the alkane shown is six carbons.</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /> This alkane is named as a derivative of hexane.</td>
<td><img src="image2.png" alt="Image" /> The alkane bears two methyl groups and an ethyl group. It is an ethyl(dimethyl)hexane.</td>
</tr>
<tr>
<td>2. List the substituents attached to the longest continuous chain in alphabetical order. Use the prefixes di-, tri-, tetra-, and so on, when the same substituent appears more than once. Ignore these prefixes when alphabetizing.</td>
<td>The alkane bears two methyl groups and an ethyl group. It is an ethyl(dimethyl)hexane.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /> When two different numbering schemes give equivalent sets of locants, choose the direction that gives the lower locant to the group that appears first in the name.</td>
<td>When numbering from left to right, the substituents appear at carbons 3, 3, and 4. When numbering from right to left the locants are 3, 4, and 4; therefore, number from left to right.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /> The correct name is 4-ethyl-3,3-dimethylhexane.</td>
<td><img src="image5.png" alt="Image" /> In the following example, the substituents are located at carbons 3 and 4 regardless of the direction in which the chain is numbered.</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /> Ethyl precedes methyl in the name; therefore 3-ethyl-4-methylhexane is correct.</td>
<td>(Continued)</td>
</tr>
</tbody>
</table>
### TABLE 2.7 Summary of IUPAC Nomenclature of Alkanes and Cycloalkanes (Continued)

<table>
<thead>
<tr>
<th>Rule</th>
<th>Example</th>
</tr>
</thead>
</table>
| 5. When two chains are of equal length, choose the one with the greater number of substituents as the parent. (Although this requires naming more substituents, the substituents have simpler names.) | Two different chains contain five carbons in the alkane:  
![Correct](image1)  
Correct  
Incorrect  

The correct name is **3-ethyl-2-methylpentane** (disubstituted chain), rather than **3-isopropylpentane** (monosubstituted chain). |
| 1. Count the number of carbons in the ring, and assign a basis name to the cycloalkane corresponding to the IUPAC name of the unbranched alkane having the same number of carbons. | The compound shown contains five carbons in its ring.  
![Ring](image2)  
It is named as a derivative of **cyclopentane**. |
| 2. Name the alkyl group, and append it as a prefix to the cycloalkane. No locant is needed if the compound is a monosubstituted cycloalkane. It is understood that the alkyl group is attached to C-1. | The previous compound is **isopropylcyclopentane**. Alternatively, the alkyl group can be named according to the rules summarized in Table 2.8, whereupon the name becomes **(1-methylethyl)cyclopentane**. Parentheses are used to set off the name of the alkyl group as needed to avoid ambiguity. |
| 3. When two or more different substituents are present, list them in alphabetical order, and number the ring in the direction that gives the lower number at the first point of difference. | The compound shown is **1,1-diethyl-4-hexylcyclooctane**.  
![Ring](image3)  
![Substituents](image4)  

**CH₃CH₂** is **pentylicyclopentane**  
**but**  
**CH₂CH₂CH₂CH₂CH₃** is **1-cyclopentylhexane** |
number of carbon atoms increases. Branched alkanes have lower boiling points than their unbranched isomers. There is a limit to how closely two molecules can approach each other, which is given by the sum of their van der Waals radii.

Section 2.15 Alkanes and cycloalkanes burn in air to give carbon dioxide, water, and heat. This process is called combustion.

\[
(\text{CH}_3)_2\text{CHCH}_2\text{CH}_3 + 8\text{O}_2 \rightarrow 5\text{CO}_2 + 6\text{H}_2\text{O}
\]

\[\Delta H^\circ = -3529 \text{ kJ} (-843.4 \text{ kcal})\]

The heat evolved on burning an alkane increases with the number of carbon atoms. The relative stability of isomers may be determined by comparing their respective heats of combustion. The more stable of two isomers has the lower heat of combustion.

Section 2.16 Combustion of alkanes is an example of oxidation–reduction. Although it is possible to calculate oxidation numbers of carbon in organic molecules, it is more convenient to regard oxidation of an organic substance as an increase in its oxygen content or a decrease in its hydrogen content.

PROBLEMS

2.16 Write structural formulas, and give the IUPAC names for the nine alkanes that have the molecular formula C\(_7\)H\(_{16}\).
CHAPTER TWO  Alkanes

2.17 From among the 18 constitutional isomers of C₈H₁₈, write structural formulas, and give the IUPAC names for those that are named as derivatives of

(a) Heptane  (c) Pentane
(b) Hexane  (d) Butane

2.18 Write a structural formula for each of the following compounds:

(a) 6-Isopropyl-2,3-dimethylnonane  (e) Cyclobutylcyclopentane
(b) 4-tert-Butyl-3-methylheptane  (f) (2,2-Dimethylpropyl)cyclohexane
(c) 4-Isobutyl-1,1-dimethycyclohexane  (g) Pentacosane
(d) sec-Butylcycloheptane  (h) 10-(1-methylpentyl)pentacosane

2.19 Give the IUPAC name for each of the following compounds:

(a) CH₃(CH₂)₂₃CH₃  (e)  
(b) (CH₃)₂CHCH₂(CH₂)₁₄CH₃  (f)  
(c) (CH₃CH₂)₃CCH(CH₂CH₃)₂  (g)  
(d)  

2.20 All the parts of this problem refer to the alkane having the carbon skeleton shown.

(a) What is the molecular formula of this alkane?
(b) What is its IUPAC name?
(c) How many methyl groups are present in this alkane? Methylene groups? Methine groups?
(d) How many carbon atoms are primary? Secondary? Tertiary? Quaternary?

2.21 Give the IUPAC name for each of the following alkyl groups, and classify each one as primary, secondary, or tertiary:

(a) CH₃(CH₂)₁₀CH₂—  (b) —CH₃CH₂CHCH₂CH₂CH₃

CH₂CH₃
2.22 Pristane is an alkane that is present to the extent of about 14% in shark liver oil. Its IUPAC name is 2,6,10,14-tetramethylpentadecane. Write its structural formula.

2.23 Hectane is the IUPAC name for the unbranched alkane that contains 100 carbon atoms.
   (a) How many σ bonds are there in hectane?
   (b) How many alkanes have names of the type \(\text{x}-\text{methylhectane}\)?
   (c) How many alkanes have names of the type \(2,\text{x}-\text{dimethylhectane}\)?

2.24 Which of the compounds in each of the following groups are isomers?
   (a) Butane, cyclobutane, isobutane, 2-methylbutane
   (b) Cyclopentane, neopentane, 2,2-dimethylpentane, 2,2,3-trimethylbutane
   (c) Cyclohexane, hexane, methylcyclopentane, 1,1,2-trimethylcyclopropane
   (d) Ethylcyclopropane, 1,1-dimethylcyclopropane, 1-cyclopropylpropane, cyclopentane
   (e) 4-Methyltetradecane, 2,3,4,5-tetramethyldecane, pentadecane, 4-cyclobutyldecane

2.25 Epichlorohydrin is the common name of an industrial chemical used as a component in epoxy cement. The molecular formula of epichlorohydrin is \(\text{C}_3\text{H}_5\text{ClO}\). Epichlorohydrin has an epoxide functional group; it does not have a methyl group. Write a structural formula for epichlorohydrin.

2.26 (a) Complete the structure of the pain-relieving drug ibuprofen on the basis of the fact that ibuprofen is a carboxylic acid that has the molecular formula \(\text{C}_{13}\text{H}_{18}\text{O}_2\), \(\text{X}\) is an isobutyl group, and \(\text{Y}\) is a methyl group.

   \[
   \begin{array}{c}
   \text{X} \\
   \text{CHCH}_2\text{CH}_2\text{CH}_3
   \end{array}
   \]

   (b) Mandelonitrile may be obtained from peach flowers. Derive its structure from the template in part (a) given that \(\text{X}\) is hydrogen, \(\text{Y}\) is the functional group that characterizes alcohols, and \(\text{Z}\) characterizes nitriles.

2.27 Isoamyl acetate is the common name of the substance most responsible for the characteristic odor of bananas. Write a structural formula for isoamyl acetate, given the information that it is an ester in which the carbonyl group bears a methyl substituent and there is a 3-methylbutyl group attached to one of the oxygens.

2.28 \(n\)-Butyl mercaptan is the common name of a foul-smelling substance obtained from skunk fluid. It is a thiol of the type \(\text{RX}\), where \(\text{R}\) is an \(n\)-butyl group and \(\text{X}\) is the functional group that characterizes a thiol. Write a structural formula for this substance.

2.29 Some of the most important organic compounds in biochemistry are the \(\alpha\)-amino acids, represented by the general formula shown.
Write structural formulas for the following α-amino acids.

(a) Alanine (R = methyl)
(b) Valine (R = isopropyl)
(c) Leucine (R = isobutyl)
(d) Isoleucine (R = sec-butyl)
(e) Serine (R = XCH$_2$, where X is the functional group that characterizes alcohols)
(f) Cysteine (R = XCH$_2$, where X is the functional group that characterizes thiols)
(g) Aspartic acid (R = XCH$_2$, where X is the functional group that characterizes carboxylic acids)

2.30 Uscharidin is the common name of a poisonous natural product having the structure shown. Locate all of the following in uscharidin:

(a) Alcohol, aldehyde, ketone, and ester functional groups
(b) Methylene groups
(c) Primary carbons

2.31 Write the structural formula of a compound of molecular formula C$_4$H$_8$Cl$_2$ in which

(a) All the carbons belong to methylene groups
(b) None of the carbons belong to methylene groups

2.32 Female tiger moths signify their presence to male moths by giving off a sex attractant. The sex attractant has been isolated and found to be a 2-methyl-branched alkane having a molecular weight of 254. What is this material?

2.33 Write a balanced chemical equation for the combustion of each of the following compounds:

(a) Decane
(b) Cyclodecane
(c) Methylcyclononane
(d) Cyclopentylcyclopentane

2.34 The heats of combustion of methane and butane are 890 kJ/mol (212.8 kcal/mol) and 2876 kJ/mol (687.4 kcal/mol), respectively. When used as a fuel, would methane or butane generate more heat for the same mass of gas? Which would generate more heat for the same volume of gas?

2.35 In each of the following groups of compounds, identify the one with the largest heat of combustion and the one with the smallest. (Try to do this problem without consulting Table 2.5.)

(a) Hexane, heptane, octane
(b) Isobutane, pentane, isopentane
(c) Isopentane, 2-methylpentane, neopentane
(d) Pentane, 3-methylpentane, 3,3-dimethylpentane
(e) Ethylcyclopentane, ethylcyclohexane, ethylcycloheptane

2.36  (a) Given $\Delta H^\circ$ for the reaction

$$\text{H}_2(g) + \frac{1}{2}\text{O}_2(g) \rightarrow \text{H}_2\text{O}(l) \quad \Delta H^\circ = -286 \text{ kJ}$$

along with the information that the heat of combustion of ethane is 1560 kJ/mol and that of ethylene is 1410 kJ/mol, calculate $\Delta H^\circ$ for the hydrogenation of ethylene:

$$\text{CH}_2\equiv\text{CH}_2(g) + \text{H}_2(g) \rightarrow \text{CH}_3\text{CH}_3(g)$$

(b) If the heat of combustion of acetylene is 1300 kJ/mol, what is the value of $\Delta H^\circ$ for its hydrogenation to ethylene? To ethane?

(c) What is the value of $\Delta H^\circ$ for the hypothetical reaction

$$2\text{CH}_2 \rightarrow \text{CH}_2(g) \rightarrow \text{CH}_3\text{CH}_3(g) + \text{HC}=\text{CH}(g)$$

2.37 Each of the following reactions will be encountered at some point in this text. Classify each one according to whether the organic substrate is oxidized or reduced in the process.

(a) $\text{CH}_3\equiv\text{CH} + 2\text{Na} + 2\text{NH}_3 \rightarrow \text{CH}_3\text{CH}=\text{CH}_2 + 2\text{NaNH}_2$

(b) $3\left(\begin{array}{c} \text{OH} \\ \end{array}\right) + \text{Cr}_2\text{O}_7^{2-} + 8\text{H}^+ \rightarrow 3\left(\begin{array}{c} \text{O} \\ \end{array}\right) + 2\text{Cr}^{3+} + 7\text{H}_2\text{O}$

(c) $\text{HOCH}_2\text{CH}_2\text{OH} + \text{HIO}_4 \rightarrow 2\text{CH}_2=\text{O} + \text{HIO}_3 + \text{H}_2\text{O}$

(d) $\begin{array}{c} \text{NO}_2 \\ \end{array} + 2\text{Fe} + 7\text{H}^+ \rightarrow \begin{array}{c} \text{NH}_3 \\ \end{array} + 2\text{Fe}^{3+} + 2\text{H}_2\text{O}$

2.38 The reaction shown is important in the industrial preparation of dichlorodimethylsilane for eventual conversion to silicone polymers.

$$2\text{CH}_3\text{Cl} + \text{Si} \rightarrow (\text{CH}_3)_2\text{SiCl}_2$$

Is carbon oxidized, or is it reduced in this reaction?

2.39 Compound A undergoes the following reactions:

$$\text{O} \quad \rightarrow \text{CH}_3\text{COC(CH}_3)_3$$

$$\text{CH}_3\text{C(C(H}_3)_3 \rightarrow \text{CH}_3\text{CH}_2\text{C(CH}_3)_3$$

$\text{CH}_3\text{CHC(CH}_3)_3 \rightarrow \text{OH}$

(a) To what class of compounds does compound A belong?

(b) Which of the reactions shown require(s) an oxidizing agent?

(c) Which of the reactions shown require(s) a reducing agent?

(d) Identify the class to which each of the reaction products belongs.

2.40 Each of the following equations describes a reaction of a compound called methyl formate. To what class of compounds does methyl formate belong? Which reactions require a reducing agent? Which require an oxidizing agent? Which reactions are not oxidation–reduction?
2.41 Which atoms in the following reaction undergo changes in their oxidation state? Which atom is oxidized? Which one is reduced?

\[ 2 \text{CH}_3\text{CH}_2\text{OH} + 2\text{Na} \rightarrow 2\text{CH}_3\text{CH}_2\text{ONa} + \text{H}_2 \]

2.42 We have not talked about heats of combustion of compounds other than hydrocarbons. Nevertheless, from among the compounds shown here, you should be able to deduce which one gives off the most heat on combustion (to give CO\(_2\) and H\(_2\)O) and which one the least.

2.43 Make a molecular model of each of the compounds given as a representative example of the various functional group classes in Table 2.1.

2.44 The compound identified as “ethanoic acid” in Table 2.2 is better known as acetic acid. Make a molecular model of acetic acid, and compare the two C—O bond distances. Compare these with the C—O bond distance in ethanol (Problem 2.43).

2.45 You have seen that a continuous chain of \(sp^3\)-hybridized carbons, as in an alkane, is not “straight,” but rather adopts a zigzag geometry. What would the hybridization state of carbon have to be in order for the chain to be truly straight?
Hydrogen peroxide is formed in the cells of plants and animals but is toxic to them. Consequently, living systems have developed mechanisms to rid themselves of hydrogen peroxide, usually by enzyme-catalyzed reduction to water. An understanding of how reactions take place, be they reactions in living systems or reactions in test tubes, begins with a thorough knowledge of the structure of the reactants, products, and catalysts. Even a simple molecule such as hydrogen peroxide may be structurally more complicated than you think. Suppose we wanted to write the structural formula for $\text{H}_2\text{O}_2$ in enough detail to show the positions of the atoms relative to one another. We could write two different planar geometries A and B that differ by a 180° rotation about the O—O bond. We could also write an infinite number of nonplanar structures, of which C is but one example, that differ from one another by tiny increments of rotation about the O—O bond.

Structures A, B, and C represent different conformations of hydrogen peroxide. Conformations are different spatial arrangements of a molecule that are generated by rotation about single bonds. Although we can’t tell from simply looking at these structures, we now know from experimental studies that C is the most stable conformation.
In this chapter we’ll examine the conformations of various alkanes and cycloalkanes, focusing most of our attention on three of them: ethane, butane, and cyclohexane. A detailed study of even these three will take us a long way toward understanding the main ideas of conformational analysis.

The conformation of a molecule affects many of its properties. Conformational analysis is a tool used not only by chemists but also by researchers in the life sciences as they attempt to develop a clearer picture of how molecules—as simple as hydrogen peroxide or as complicated as DNA—behave in biological processes.

3.1 CONFORMATIONAL ANALYSIS OF ETHANE

Ethane is the simplest hydrocarbon that can have distinct conformations. Two, the staggered conformation and the eclipsed conformation, deserve special attention and are illustrated in Figure 3.1. The C—H bonds in the staggered conformation are arranged so that each one bisects the angle made by a pair of C—H bonds on the adjacent carbon. In the eclipsed conformation each C—H bond is aligned with a C—H bond on the adjacent carbon. The staggered and eclipsed conformations interconvert by rotation around the carbon–carbon bond. Different conformations of the same molecule are sometimes called conformers or rotamers.

Among the various ways in which the staggered and eclipsed forms are portrayed, wedge-and-dash, sawhorse, and Newman projection drawings are especially useful. These are shown for the staggered conformation of ethane in Figure 3.2 and for the eclipsed conformation in Figure 3.3.

We used wedge-and-dash drawings in earlier chapters, and so Figures 3.2a and 3.3a are familiar to us. A sawhorse drawing (Figures 3.2b and 3.3b) shows the conformation of a molecule without having to resort to different styles of bonds. In a Newman projection (Figures 3.2c and 3.3c), we sight down the C—C bond, and represent the front carbon by a point and the back carbon by a circle. Each carbon has three substituents that are placed symmetrically around it.
PROBLEM 3.1 Identify the alkanes corresponding to each of the drawings shown.

(a) \[ \text{CH}_3\text{CH}_2\text{CH}_3 \]

(b) \[ \text{CH}_3\text{CH}(\text{CH}_3)_2 \]

(c) \[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \]

(d) \[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \]

SAMPLE SOLUTION (a) The Newman projection of this alkane resembles that of ethane except one of the hydrogens has been replaced by a methyl group. The drawing is a Newman projection of propane, \( \text{CH}_3\text{CH}_2\text{CH}_3 \).

The structural feature that Figures 3.2 and 3.3 illustrate is the spatial relationship between atoms on adjacent carbon atoms. Each \( \text{H—C—C—H} \) unit in ethane is characterized by a torsion angle or dihedral angle, which is the angle between the \( \text{H—C—C} \)
plane and the C—C—H plane. The torsion angle is easily seen in a Newman projection of ethane as the angle between C—H bonds of adjacent carbons.

![Torsion Angles](image)

Eclipsed bonds are characterized by a torsion angle of 0°. When the torsion angle is approximately 60°, we say that the spatial relationship is gauche; and when it is 180° we say that it is anti. Staggered conformations have only gauche or anti relationships between bonds on adjacent atoms.

Of the two conformations of ethane, the staggered is more stable than the eclipsed. The measured difference in potential energy between them is 12 kJ/mol (2.9 kcal/mol). A simple explanation has echoes of VSEPR (Section 1.10). The staggered conformation allows the electron pairs in the C—H bonds of one carbon to be farther away from the electron pairs in the C—H bonds of the other than the eclipsed conformation allows. Electron-pair repulsions on adjacent carbons govern the relative stability of staggered and eclipsed conformations in much the same way that electron-pair repulsions influence the bond angles at a central atom.

The destabilization that comes from eclipsed bonds on adjacent atoms is called torsional strain. Torsional strain is one of several structural features resulting from its three-dimensional makeup that destabilize a molecule. The total strain of all of the spatially dependent features is often called steric strain. Because three pairs of eclipsed bonds produce 12 kJ/mol (2.9 kcal/mol) of torsional strain in ethane, it is reasonable to assign an “energy cost” of 4 kJ/mol (1 kcal/mol) to each pair of eclipsed bonds.

In principle there are an infinite number of conformations of ethane, differing by only tiny increments in their torsion angles. Not only is the staggered conformation more stable than the eclipsed, it is the most stable of all of the conformations; the eclipsed is the least stable. Figure 3.4 shows how the potential energy of ethane changes for a 360° rotation about the carbon–carbon bond. Three equivalent eclipsed conformations and three equivalent staggered conformations occur during the 360° rotation; the eclipsed conformations appear at the highest points on the curve (potential energy maxima), the staggered ones at the lowest (potential energy minima).

**PROBLEM 3.2** Find the conformations in Figure 3.4 in which the red circles are (a) gauche and (b) anti.

Diagrams such as Figure 3.4 can be quite helpful for understanding how the potential energy of a system changes during a process. The process can be a simple one such as the one described here—rotation around a carbon–carbon bond. Or it might be more complicated—a chemical reaction, for example. We will see applications of potential energy diagrams to a variety of processes throughout the text.

Let’s focus our attention on a portion of Figure 3.4. The region that lies between a torsion angle of 60° and 180° tracks the conversion of one staggered conformation of
ethane to the next one. Both staggered conformations are equivalent and equal in energy, but for one staggered conformation to get to the next, it must first pass through an eclipsed conformation and needs to gain 12 kJ/mol (2.9 kcal/mol) of energy to reach it. This amount of energy is the activation energy ($E_{\text{act}}$) for the process. Molecules must become energized in order to undergo a chemical reaction or, as in this case, to undergo rotation around a carbon–carbon bond. Kinetic (thermal) energy is absorbed by a molecule from collisions with other molecules and is transformed into potential energy. When the potential energy exceeds $E_{\text{act}}$, the unstable arrangement of atoms that exists at that instant can relax to a more stable structure, giving off its excess potential energy in collisions with other molecules or with the walls of a container. The point of maximum potential energy encountered by the reactants as they proceed to products is called the transition state. The eclipsed conformation is the transition state for the conversion of one staggered conformation of ethane to another.

Rotation around carbon–carbon bonds is one of the fastest processes in chemistry. Among the ways that we can describe the rate of a process is by its half-life, which is the length of time it takes for one half of the molecules to react. It takes less than $10^{-6}$ seconds for half of the molecules in a sample of ethane to go from one staggered conformation to another at 25°C. At any instant, almost all of the molecules are in staggered conformations; hardly any are in eclipsed conformations.

As with all chemical processes, the rate of rotation about the carbon–carbon bond increases with temperature. The reason for this can be seen by inspecting Figure 3.5, where it can be seen that most of the molecules in a sample have energies that are clustered around some average value; some have less energy, a few have more. Only molecules with a potential energy greater than $E_{\text{act}}$, however, are able to go over the transition state and proceed on to products. The number of these molecules is given by the shaded areas under the curve in Figure 3.5. The energy distribution curve flattens out at higher temperatures, and a greater proportion of molecules have energies in excess of $E_{\text{act}}$ at $T_2$ (higher) than at $T_1$ (lower). The effect of temperature is quite pronounced; an increase of only 10°C produces a two- to threefold increase in the rate of a typical chemical process.
3.2 CONFORMATIONAL ANALYSIS OF BUTANE

The next alkane that we examine is butane. In particular, we consider conformations related by rotation about the bond between the middle two carbons (CH₃CH₂—CH₂CH₃). Unlike ethane, in which the staggered conformations are equivalent, two different staggered conformations occur in butane, shown in Figure 3.6. The methyl groups are gauche to each other in one, anti in the other. Both conformations are staggered, so are free of torsional strain, but two of the methyl hydrogens of the gauche conformation lie within 210 pm of each other. This distance is less than the sum of their van der Waals radii (240 pm), and there is a repulsive force between them. The destabilization of a molecule that results when two of its atoms are too close to each other is
called van der Waals strain, or steric hindrance and contributes to the total steric strain. In the case of butane, van der Waals strain makes the gauche conformation approximately 3.2 kJ/mol (0.8 kcal/mol) less stable than the anti.

Figure 3.7 illustrates the potential energy relationships among the various conformations of butane. The staggered conformations are more stable than the eclipsed. At any instant, almost all the molecules exist in staggered conformations, and more are present in the anti conformation than in the gauche. The point of maximum potential energy lies some 25 kJ/mol (6.1 kcal/mol) above the anti conformation. The total strain in this structure is approximately equally divided between the torsional strain associated with three pairs of eclipsed bonds (12 kJ/mol; 2.9 kcal/mol) and the van der Waals strain between the methyl groups.

**PROBLEM 3.3** Sketch a potential energy diagram for rotation around a carbon–carbon bond in propane. Clearly identify each potential energy maximum and minimum with a structural formula that shows the conformation of propane at that point. Does your diagram more closely resemble that of ethane or of butane? Would you expect the activation energy for bond rotation in propane to be more than or less than that of ethane? Of butane?

**FIGURE 3.7** Potential energy diagram for rotation around the central carbon–carbon bond in butane.
Of the numerous applications of computer technology to chemistry, one that has been enthusiastically embraced by organic chemists examines molecular structure from a perspective similar to that gained by manipulating molecular models but with an additional quantitative dimension. Molecular mechanics is a computational method that allows us to assess the stability of a molecule by comparing selected features of its structure with those of ideal “unstrained” standards. Molecular mechanics makes no attempt to explain why the van der Waals radius of hydrogen is 120 pm, why the bond angles in methane are 109.5°, why the C—C bond distance in ethane is 153 pm, or why the staggered conformation of ethane is 12 kJ/mol more stable than the eclipsed, but instead uses these and other experimental observations as benchmarks to which the corresponding features of other substances are compared.

If we assume that there are certain “ideal” values for bond angles, bond distances, and so on, it follows that deviations from these ideal values will destabilize a particular structure and increase its potential energy. This increase in potential energy is referred to as the strain energy of the structure. Other terms include steric energy and steric strain. Arithmetically, the total strain energy \( E_s \) of an alkane or cycloalkane can be considered as

\[
E_s = E_{\text{bond stretching}} + E_{\text{angle bending}} + E_{\text{torsional}} + E_{\text{van der Waals}}
\]

where

- \( E_{\text{bond stretching}} \) is the strain that results when C—C and C—H bond distances are distorted from their ideal values of 153 pm and 111 pm, respectively.
- \( E_{\text{angle bending}} \) is the strain that results from the expansion or contraction of bond angles from the normal values of 109.5° for \( sp^3 \) hybridized carbon.
- \( E_{\text{torsional}} \) is the strain that results from deviation of torsion angles from their stable staggered relationship.
- \( E_{\text{van der Waals}} \) is the strain that results from “nonbonded interactions.”

Nonbonded interactions are the forces between atoms that aren’t bonded to one another; they may be either attractive or repulsive. It often happens that the shape of a molecule may cause two atoms to be close in space even though they are separated from each other by many bonds. Induced-dipole/induced-dipole interactions make van der Waals forces in alkanes weakly attractive at most distances, but when two atoms are closer to each other than the sum of their van der Waals radii, nuclear–nuclear and electron–electron repulsive forces between them dominate the \( E_{\text{van der Waals}} \) term. The resulting destabilization is called van der Waals strain.

At its most basic level, separating the total strain of a structure into its components is a qualitative exercise. For example, a computer-drawn model of the eclipsed conformation of butane using ideal bond angles and bond distances (Figure 3.8) reveals that two pairs of hydrogens are separated by a distance of only 175 pm, a value considerably smaller than the sum of their van der Waals radii (2 \( \times \) 120 pm = 240 pm). Thus, this conformation is destabilized not only by the torsional strain associated with its eclipsed bonds, but also by van der Waals strain.

At a higher level, molecular mechanics is applied quantitatively to strain energy calculations. Each component of strain is separately described by a mathematical expression developed and refined so that it gives solutions that match experimental observations for reference molecules. These empirically derived and tested expressions are then used to calculate the most stable structure of a substance. The various structural features are interdependent; van der Waals strain, for example, might be decreased at the expense of introducing some angle strain, torsional strain, or both. The computer program searches for the combination of bond angles, distances, torsion angles, and nonbonded interactions that gives the molecule the lowest total strain. This procedure is called strain energy minimization and is based on the commonsense notion that the most stable structure is the one that has the least strain.

— Cont.
The first widely used molecular mechanics program was developed by Professor N. L. Allinger of the University of Georgia and was known in its various versions as MM2, MM3, and so on. They have been refined to the extent that many structural features can be calculated more easily and more accurately than they can be measured experimentally.

Once requiring minicomputers and workstations, many molecular mechanics programs are available for personal computers. The information that strain energy calculations can provide is so helpful that molecular mechanics is no longer considered a novelty but rather as one more tool to be used by the practicing organic chemist. They have been joined by programs that calculate the energies of conformations by molecular orbital methods. The Learning By Modeling CD that accompanies this text contains molecular mechanics software that lets you seek out the most stable conformation of the structures you assemble. It also contains the most stable conformations of some molecules as determined by molecular orbital calculations.

3.3 CONFORMATIONS OF HIGHER ALKANES

Higher alkanes having unbranched carbon chains are, like butane, most stable in their all-anti conformations. The energy difference between gauche and anti conformations is similar to that of butane, and appreciable quantities of the gauche conformation are present in liquid alkanes at 25°C. In depicting the conformations of higher alkanes it is often more helpful to look at them from the side rather than end-on as in a Newman projection. Viewed from this perspective, the most stable conformations of pentane and hexane have their carbon “backbones” arranged in a zigzag fashion, as shown in Figure 3.9. All the bonds are staggered, and the chains are characterized by anti arrangements of C—C—C—C units.
3.4 THE SHAPES OF CYCLOALKANES: PLANAR OR NONPLANAR?

During the nineteenth century it was widely believed—incorrectly, as we’ll soon see—that cycloalkane rings are planar. A leading advocate of this view was the German chemist Adolf von Baeyer. He noted that compounds containing rings other than those based on cyclopentane and cyclohexane were rarely encountered naturally and were difficult to synthesize. Baeyer connected both observations with cycloalkane stability, which he suggested was related to how closely the angles of planar rings match the tetrahedral value of 109.5°. For example, the 60° bond angle of cyclopropane and the 90° bond angles of a planar cyclobutane ring are much smaller than the tetrahedral angle of 109.5°. Baeyer suggested that three- and four-membered rings suffer from what we now call angle strain. Angle strain is the strain a molecule has because one or more of its bond angles deviate from the ideal value; in the case of alkanes the ideal value is 109.5°.

According to Baeyer, cyclopentane should be the most stable of all the cycloalkanes because the ring angles of a planar pentagon, 108°, are closer to the tetrahedral angle than those of any other cycloalkane. A prediction of the Baeyer strain theory is that the cycloalkanes beyond cyclopentane should become increasingly strained and correspondingly less stable. The angles of a regular hexagon are 120°, and the angles of larger polygons deviate more and more from the ideal tetrahedral angle.

Some of the inconsistencies in the Baeyer strain theory will become evident as we use heats of combustion (Table 3.1) to probe the relative energies of cycloalkanes. The most important column in the table is the heat of combustion per methylene (CH₂) group. Since all of the cycloalkanes have molecular formulas of the type CₙH₂ₙ, dividing the heat of combustion by n allows direct comparison of ring size and potential energy. Cyclopropane has the highest heat of combustion per methylene group, which is consistent with the idea that its potential energy is raised by angle strain. Cyclobutane has less angle strain at each of its carbon atoms and a lower heat of combustion per methylene group. Cyclopentane, as expected, has a lower value still. Notice, however, that contrary to the prediction of the Baeyer strain theory, cyclohexane has a smaller heat of combustion per methylene group than cyclopentane. If bond angle distortion were greater in cyclohexane than in cyclopentane, the opposite would have been observed.

**TABLE 3.1 Heats of Combustion (−ΔH°) of Cycloalkanes**

<table>
<thead>
<tr>
<th>Cycloalkane</th>
<th>Number of CH₂ groups</th>
<th>Heat of combustion</th>
<th>Heat of combustion per CH₂ group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>kJ/mol (kcal/mol)</td>
<td>kJ/mol (kcal/mol)</td>
</tr>
<tr>
<td>Cyclopropane</td>
<td>3</td>
<td>2,091 (499.8)</td>
<td>697 (166.6)</td>
</tr>
<tr>
<td>Cyclobutane</td>
<td>4</td>
<td>2,721 (650.3)</td>
<td>681 (162.7)</td>
</tr>
<tr>
<td>Cyclopentane</td>
<td>5</td>
<td>3,291 (786.6)</td>
<td>658 (157.3)</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>6</td>
<td>3,920 (936.8)</td>
<td>653 (156.0)</td>
</tr>
<tr>
<td>Cycloheptane</td>
<td>7</td>
<td>4,599 (1099.2)</td>
<td>657 (157.0)</td>
</tr>
<tr>
<td>Cyclooctane</td>
<td>8</td>
<td>5,267 (1258.8)</td>
<td>658 (157.3)</td>
</tr>
<tr>
<td>Cyclononane</td>
<td>9</td>
<td>5,933 (1418.0)</td>
<td>659 (157.5)</td>
</tr>
<tr>
<td>Cyclodecane</td>
<td>10</td>
<td>6,587 (1574.3)</td>
<td>659 (157.5)</td>
</tr>
<tr>
<td>Cycloundecane</td>
<td>11</td>
<td>7,237 (1729.8)</td>
<td>658 (157.3)</td>
</tr>
<tr>
<td>Cyclododecane</td>
<td>12</td>
<td>7,845 (1875.1)</td>
<td>654 (156.3)</td>
</tr>
<tr>
<td>Cyclotetradecane</td>
<td>14</td>
<td>9,139 (2184.2)</td>
<td>653 (156.0)</td>
</tr>
<tr>
<td>Cyclohexadecane</td>
<td>16</td>
<td>10,466 (2501.4)</td>
<td>654 (156.3)</td>
</tr>
</tbody>
</table>
Furthermore, the heats of combustion per methylene group of the very large rings are all about the same and similar to that of cyclohexane. Rather than rising because of increasing angle strain in large rings, the heat of combustion per methylene group remains constant at approximately 653 kJ/mol (156 kcal/mol), the value cited in Section 2.15 as the difference between successive members of a homologous series of alkanes. We conclude, therefore, that the bond angles of large cycloalkanes are not much different from the bond angles of alkanes themselves. The prediction of the Baeyer strain theory that angle strain increases steadily with ring size is contradicted by experimental fact.

The Baeyer strain theory is useful to us in identifying angle strain as a destabilizing effect. Its fundamental flaw is its assumption that the rings of cycloalkanes are planar. With the exception of cyclopropane, cycloalkanes are nonplanar. Sections 3.5–3.11 describe the shapes of cycloalkanes. Six-membered rings rank as the most important ring size among organic compounds; thus let us begin with cyclohexane to examine the forces that determine the shapes of cycloalkanes.

### 3.5 CONFORMATIONS OF CYCLOHEXANE

Experimental evidence indicating that six-membered rings are nonplanar began to accumulate in the 1920s. Eventually, Odd Hassel of the University of Oslo established that the most stable conformation of cyclohexane has the shape shown in Figure 3.10. This is called the chair conformation. With C—C—C bond angles of 111°, the chair conformation is nearly free of angle strain. All its bonds are staggered, making it free of torsional strain as well. The staggered arrangement of bonds in the chair conformation of cyclohexane is apparent in a Newman-style projection.

![Staggered arrangement of bonds in chair conformation of cyclohexane](image)

A second, but much less stable, nonplanar conformation called the boat is shown in Figure 3.11. Like the chair, the boat conformation has bond angles that are approximately tetrahedral and is relatively free of angle strain. As noted in Figure 3.11, however, the boat is destabilized by van der Waals strain involving its two “flagpole” hydrogens, which are within 180 pm of each other. An even greater contribution to the

![Make a molecular model of the chair conformation of cyclohexane](image)
estimated 27 kJ/mol (6.4 kcal/mol) energy difference between the chair and the boat is the torsional strain associated with eclipsed bonds on four of the carbons in the boat. Figure 3.12 depicts the eclipsed bonds and demonstrates how the associated torsional strain may be reduced by rotation about the carbon–carbon bonds to give the slightly more stable twist boat, or skew boat, conformation. The same bond rotations that reduce the torsional strain also reduce the van der Waals strain by increasing the distance between the two flagpole hydrogens.

The various conformations of cyclohexane are in rapid equilibrium with one another, but at any moment almost all of the molecules exist in the chair conformation. Not more than one or two molecules per thousand are present in the higher energy skew boat and boat conformations. Thus, the discussion of cyclohexane conformational analysis that follows focuses exclusively on the chair conformation.

3.6 **AXIAL AND EQUATORIAL BONDS IN CYCLOHEXANE**

One of the most important findings to come from conformational studies of cyclohexane is that its 12 hydrogen atoms are not all identical but are divided into two groups, as shown in Figure 3.13. Six of the hydrogens, called axial hydrogens, have their bonds parallel to a vertical axis that passes through the ring’s center. These axial bonds alter-
nately are directed up and down on adjacent carbons. The second set of six hydrogens, called **equatorial** hydrogens, are located approximately along the equator of the molecule. Notice that the four bonds to each carbon are arranged tetrahedrally, consistent with an \( sp^3 \) hybridization of carbon.

The conformational features of six-membered rings are fundamental to organic chemistry, so it is essential that you have a clear understanding of the directional properties of axial and equatorial bonds and be able to represent them accurately. Figure 3.14 offers some guidance on the drawing of chair cyclohexane rings.

It is no accident that sections of our chair cyclohexane drawings resemble sawhorse projections of staggered conformations of alkanes. The same spatial relationships seen in alkanes carry over to substituents on a six-membered ring. In the structure

![A substituted cyclohexane structure](image)

substituents A and B are anti to each other, and the other relationships—A and Y, X and Y, and X and B—are gauche.

### PROBLEM 3.4

Given the following partial structure, add a substituent X to C-1 so that it satisfies the indicated stereochemical requirement. You may find it helpful to build a molecular model for reference.

(a) Anti to A  (c) Anti to C-3
(b) Gauche to A  (d) Gauche to C-3

### SAMPLE SOLUTION

(a) In order to be anti to A, substituent X must be axial. The blue lines in the drawing show the A—C—C—X torsion angle to be 180°.
(1) Begin with the chair conformation of cyclohexane.

(2) Draw the axial bonds before the equatorial ones, alternating their direction on adjacent atoms. Always start by placing an axial bond “up” on the uppermost carbon or “down” on the lowest carbon.

(3) Place the equatorial bonds so as to approximate a tetrahedral arrangement of the bonds to each carbon. The equatorial bond of each carbon should be parallel to the ring bonds of its two nearest neighbor carbons.

Place equatorial bond at C-1 so that it is parallel to the bonds between C-2 and C-3 and between C-5 and C-6.

Following this pattern gives the complete set of equatorial bonds.

(4) Practice drawing cyclohexane chairs oriented in either direction.

FIGURE 3.14 A guide to representing the orientations of the bonds in the chair conformation of cyclohexane.
3.7 CONFORMATIONAL INVERSION (RING FLIPPING) IN CYCLOHEXANE

We have seen that alkanes are not locked into a single conformation. Rotation around the central carbon–carbon bond in butane occurs rapidly, interconverting anti and gauche conformations. Cyclohexane, too, is conformationally mobile. Through a process known as ring inversion, chair–chair interconversion, or, more simply, ring flipping, one chair conformation is converted to another chair.

The activation energy for cyclohexane ring inversion is 45 kJ/mol (10.8 kcal/mol). It is a very rapid process with a half-life of about $10^{-5}$ s at 25°C.

A potential energy diagram for ring inversion in cyclohexane is shown in Figure 3.15. In the first step the chair conformation is converted to a skew boat, which then proceeds to the inverted chair in the second step. The skew boat conformation is an intermediate in the process of ring inversion. Unlike a transition state, an intermediate is not a potential energy maximum but is a local minimum on the potential energy profile.

The most important result of ring inversion is that any substituent that is axial in the original chair conformation becomes equatorial in the ring-flipped form and vice versa.

The best way to understand ring flipping in cyclohexane is to view the animation of Figure 3.15 in Learning By Modeling.

The consequences of this point are developed for a number of monosubstituted cyclohexane derivatives in the following section, beginning with methylcyclohexane.

A more detailed discussion of cyclohexane ring inversion can be found in the July 1997 issue of the Journal of Chemical Education, pp. 813–814.
3.8 CONFORMATIONAL ANALYSIS OF MONOSUBSTITUTED CYCLOHEXANES

Ring inversion in methylcyclohexane differs from that of cyclohexane in that the two chair conformations are not equivalent. In one chair the methyl group is axial; in the other it is equatorial. At room temperature approximately 95% of the molecules of methylcyclohexane are in the chair conformation that has an equatorial methyl group whereas only 5% of the molecules have an axial methyl group.

When two conformations of a molecule are in equilibrium with each other, the one with the lower free energy predominates. Why is equatorial methylcyclohexane more stable than axial methylcyclohexane?

A methyl group is less crowded when it is equatorial than when it is axial. One of the hydrogens of an axial methyl group is within 190–200 pm of the axial hydrogens at C-3 and C-5. This distance is less than the sum of the van der Waals radii of two hydrogens (240 pm) and causes van der Waals strain in the axial conformation. When the methyl group is equatorial, it experiences no significant crowding.

The greater stability of an equatorial methyl group, compared with an axial one, is another example of a steric effect (Section 3.2). An axial substituent is said to be crowded because of 1,3-diaxial repulsions between itself and the other two axial substituents located on the same side of the ring.

PROBLEM 3.5 The following questions relate to a cyclohexane ring depicted in the chair conformation shown.

(a) Is a methyl group at C-6 that is “down” axial or equatorial?

(b) Is a methyl group that is “up” at C-1 more or less stable than a methyl group that is up at C-4?

(c) Place a methyl group at C-3 in its most stable orientation. Is it up or down?
SAMPLE SOLUTION  (a) First indicate the directional properties of the bonds to the ring carbons. A substituent is down if it is below the other substituent on the same carbon atom. A methyl group that is down at C-6 is therefore axial.

Other substituted cyclohexanes are similar to methylcyclohexane. Two chair conformations exist in rapid equilibrium, and the one in which the substituent is equatorial is more stable. The relative amounts of the two conformations depend on the effective size of the substituent. The size of a substituent, in the context of cyclohexane conformations, is related to the degree of branching at its point of connection to the ring. A single atom, such as a halogen substituent, does not take up much space, and its preference for an equatorial orientation is less pronounced than that of a methyl group.

A branched alkyl group such as isopropyl exhibits a greater preference for the equatorial orientation than does methyl.

A tert-butyl group is so large that tert-butylcyclohexane exists almost entirely in the conformation in which the tert-butyl group is equatorial. The amount of axial tert-butylcyclohexane present is too small to measure.

PROBLEM 3.6  Draw or construct a molecular model of the most stable conformation of 1-tert-butyl-1-methylcyclohexane.
Conformational analysis is far simpler in cyclopropane than in any other cycloalkane. Cyclopropane’s three carbon atoms are, of geometric necessity, coplanar, and rotation about its carbon–carbon bonds is impossible. You saw in Section 3.4 how angle strain in cyclopropane leads to an abnormally large heat of combustion. Let’s now look at cyclopropane in more detail to see how our orbital hybridization bonding model may be adapted to molecules of unusual geometry.

Strong sp$^3$–sp$^3$ σ bonds are not possible for cyclopropane, because the 60° bond angles of the ring do not permit the orbitals to be properly aligned for effective overlap (Figure 3.16). The less effective overlap that does occur leads to what chemists refer to as “bent bonds” in cyclopropane. The orbitals involved in carbon–carbon bond formation overlap in a region that is displaced from the internuclear axis. Orbital overlap is less effective than in a normal carbon–carbon σ bond, and the carbon–carbon bond is weaker.

One of the fundamental equations of thermodynamics concerns systems at equilibrium and relates the equilibrium constant $K$ to the difference in free energy ($\Delta G^\circ$) between the products and the reactants.

$$\Delta G^\circ = G^\circ_{\text{products}} - G^\circ_{\text{reactants}} = -RT\ln K$$

where $T$ is the absolute temperature in kelvins and the constant $R$ equals 8.314 J/mol · K (1.99 cal/mol · K).

For the equilibrium between the axial and equatorial conformations of a monosubstituted cyclohexane,

$\text{X}$

$\text{K}$

$\text{X}$

the equilibrium constant is given by the expression

$$K = \frac{[\text{products}]}{[\text{reactants}]}$$

Inserting the appropriate values for $R$, $T$ (298 K), and $K$ gives the values of $\Delta G^\circ$ listed in the table (page 107) for the various substituents discussed in Section 3.8.

The relationship between $\Delta G^\circ$ and $K$ is plotted in Figure 3.17. A larger value of $K$ is associated with a more negative $\Delta G^\circ$.

Free energy and enthalpy are related by the expression

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

where $\Delta S^\circ$ is the difference in entropy between the products and reactants. A positive $\Delta S^\circ$ is accompanied by an increase in the disorder of a system. A positive $T\Delta S^\circ$ term leads to a $\Delta G^\circ$ that is more negative than $\Delta H^\circ$ and a larger $K$ than expected on the basis of enthalpy considerations alone. Conversely, a negative $\Delta S^\circ$ gives a smaller $K$ than expected. In the case of conformational equilibration between the chair forms of a substituted cyclohexane, $\Delta S^\circ$ is close to zero and $\Delta G^\circ$ and $\Delta H^\circ$ are approximately equal.

---

**3.9 SMALL RINGS: CYCLOPROPAINE AND CYCLOBUTANE**

Conformational analysis is far simpler in cyclopropane than in any other cycloalkane. Cyclopropane’s three carbon atoms are, of geometric necessity, coplanar, and rotation about its carbon–carbon bonds is impossible. You saw in Section 3.4 how angle strain in cyclopropane leads to an abnormally large heat of combustion. Let’s now look at cyclopropane in more detail to see how our orbital hybridization bonding model may be adapted to molecules of unusual geometry.

Strong sp$^3$–sp$^3$ σ bonds are not possible for cyclopropane, because the 60° bond angles of the ring do not permit the orbitals to be properly aligned for effective overlap (Figure 3.16). The less effective overlap that does occur leads to what chemists refer to as “bent bonds” in cyclopropane. The orbitals involved in carbon–carbon bond formation overlap in a region that is displaced from the internuclear axis. Orbital overlap is less effective than in a normal carbon–carbon σ bond, and the carbon–carbon bond is weaker.
as “bent” bonds. The electron density in the carbon–carbon bonds of cyclopropane does not lie along the internuclear axis but is distributed along an arc between the two carbon atoms. The ring bonds of cyclopropane are weaker than other carbon–carbon \( \sigma \) bonds.

In addition to angle strain, cyclopropane is destabilized by torsional strain. Each C—H bond of cyclopropane is eclipsed with two others.

Cyclobutane has less angle strain than cyclopropane and can reduce the torsional strain that goes with a planar geometry by adopting the nonplanar “puckered” conformation shown in Figure 3.18.

**PROBLEM 3.7** The heats of combustion of ethylcyclopropane and methylcyclobutane have been measured as 3352 and 3384 kJ/mol (801.2 and 808.8 kcal/mol), respectively. Assign the correct heat of combustion to each isomer.
3.10 CYCLOPENTANE

Angle strain in the planar conformation of cyclopentane is relatively small because the 108° angles of a regular pentagon are not much different from the normal 109.5° bond angles of sp³ hybridized carbon. The torsional strain, however, is substantial, since five bonds are eclipsed on the top face of the ring, and another set of five are eclipsed on the bottom face (Figure 3.19a). Some, but not all, of this torsional strain is relieved in nonplanar conformations. Two nonplanar conformations of cyclopentane, the envelope (Figure 3.19b) and the half-chair (Figure 3.19c) are of similar energy.

In the envelope conformation four of the carbon atoms are coplanar. The fifth carbon is out of the plane of the other four. There are three coplanar carbons in the half-chair conformation, with one carbon atom displaced above that plane and another below it. In both the envelope and the half-chair conformations, in-plane and out-of-plane carbons exchange positions rapidly. Equilibration between conformations of cyclopentane occurs at rates that are comparable with the rate of rotation about the carbon–carbon bond of ethane.

3.11 MEDIUM AND LARGE RINGS

Beginning with cycloheptane, which has four conformations of similar energy, conformational analysis of cycloalkanes becomes more complicated. The same fundamental principles apply to medium and large rings as apply to smaller ones—there are simply more atoms and more bonds to consider and more conformational possibilities.

3.12 DISUBSTITUTED CYCLOALKANES: STEREOISOMERS

When a cycloalkane bears two substituents on different carbons—methyl groups, for example—these substituents may be on the same or on opposite sides of the ring. When substituents are on the same side, we say they are cis to each other; if they are on oppo-
site sides, they are trans to each other. Both terms come from the Latin, in which cis means “on this side” and trans means “across.”

PROBLEM 3.8 Exclusive of compounds with double bonds, four hydrocarbons are constitutional isomers of cis- and trans-1,2-dimethylcyclopropane. Identify these compounds.

The cis and trans forms of 1,2-dimethylcyclopropane are stereoisomers. Stereoisomers are isomers that have their atoms bonded in the same order—that is, they have the same constitution, but they differ in the arrangement of atoms in space. Stereoisomers of the cis–trans type are sometimes referred to as geometric isomers. You learned in Section 2.15 that constitutional isomers could differ in stability. What about stereoisomers?

We can measure the energy difference between cis- and trans-1,2-dimethylcyclopropane by comparing their heats of combustion. As illustrated in Figure 3.20, the two compounds are isomers, and so the difference in their heats of combustion is a direct measure of the difference in their energies. Because the heat of combustion of trans-1,2-dimethylcyclopropane is 5 kJ/mol (1.2 kcal/mol) less than that of its cis stereoisomer, it follows that trans-1,2-dimethylcyclopropane is 5 kJ/mol (1.2 kcal/mol) more stable than cis-1,2-dimethylcyclopropane.

FIGURE 3.20 The enthalpy difference between cis- and trans-1,2-dimethylcyclopropane can be determined from their heats of combustion. Van der Waals strain between methyl groups on the same side of the ring makes the cis isomer less stable than the trans.
In this case, the relationship between stability and stereochemistry is easily explained on the basis of van der Waals strain. The methyl groups on the same side of the ring in cis-1,2-dimethylcyclopropane crowd each other and increase the potential energy of this stereoisomer. Steric hindrance between methyl groups is absent in trans-1,2-dimethylcyclopropane.

Disubstituted cyclopropanes exemplify one of the simplest cases involving stability differences between stereoisomers. A three-membered ring has no conformational mobility, and there is no way the ring can adjust to reduce the van der Waals strain between cis substituents on adjacent carbons. The situation is different in disubstituted derivatives of cyclohexane.

### 3.13 CONFORMATIONAL ANALYSIS OF DISUBSTITUTED CYCLOHEXANES

We’ll begin with cis- and trans-1,4-dimethylcyclohexane. A conventional method to represent cis and trans stereoisomers in cyclic systems uses wedge-and-dash descriptions as shown.

```
 cis-1,4-Dimethylcyclohexane
   H3C  CH3
 /     \\      
|      |        |
/      |        |
H-----H-----H
        |
      /  |
CH3----H
```

```
 trans-1,4-Dimethylcyclohexane
   H3C  CH3
 /     \\      
|      |        |
/      |        |
H-----H-----H
        |
      /  |
H----CH3
```

Wedge-and-dash drawings fail to show conformation, and it’s important to remember that the rings of cis- and trans-1,2-dimethylcyclohexane exist in a chair conformation. This fact must be taken into consideration when evaluating the relative stabilities of the stereoisomers.

Their heats of combustion (Table 3.2) reveal that trans-1,4-dimethylcyclohexane is 7 kJ/mol (1.6 kcal/mol) more stable than the cis stereoisomer. It is unrealistic to believe that van der Waals strain between cis substituents is responsible, because the methyl groups are too far away from each other. To understand why trans-1,4-dimethylcyclohexane is more stable than cis-1,4-dimethylcyclohexane, we need to examine each stereoisomer in its most stable conformation.

* cis-1,4-Dimethylcyclohexane can adopt either of two equivalent chair conformations, each having one axial methyl group and one equatorial methyl group. The two are*

<table>
<thead>
<tr>
<th>TABLE 3.2</th>
<th>Heats of Combustion of Isomeric Dimethylcyclohexanes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compound</strong></td>
<td><strong>Orientation of methyl groups in most stable conformation</strong></td>
</tr>
<tr>
<td>cis-1,2-Dimethylcyclohexane</td>
<td>Axial–equatorial Diequatorial</td>
</tr>
<tr>
<td>trans-1,2-Dimethylcyclohexane</td>
<td></td>
</tr>
<tr>
<td>cis-1,3-Dimethylcyclohexane</td>
<td>Diequatorial Axial–equatorial</td>
</tr>
<tr>
<td>trans-1,3-Dimethylcyclohexane</td>
<td></td>
</tr>
<tr>
<td>cis-1,4-Dimethylcyclohexane</td>
<td>Axial–equatorial Diequatorial</td>
</tr>
<tr>
<td>trans-1,4-Dimethylcyclohexane</td>
<td></td>
</tr>
</tbody>
</table>
in rapid equilibrium with each other by ring flipping. The equatorial methyl group becomes axial and the axial methyl group becomes equatorial.

\[ \text{cis-1,4-Dimethylcyclohexane} \]

The methyl groups are described as cis because both are up relative to the hydrogen present at each carbon. If both methyl groups were down, they would still be cis to each other. Notice that ring flipping does not alter the cis relationship between the methyl groups. Nor does it alter their up-versus-down quality; substituents that are up in one conformation remain up in the ring-flipped form.

*The most stable conformation of trans-1,4-dimethylcyclohexane has both methyl groups in equatorial orientations.* The two chair conformations of trans-1,4-dimethylcyclohexane are not equivalent to each other. One has two equatorial methyl groups; the other, two axial methyl groups.

\[ \text{trans-1,4-Dimethylcyclohexane} \]

The more stable chair—the one with both methyl groups equatorial—is the conformation adopted by most of the trans-1,4-dimethylcyclohexane molecules.

*trans-1,4-Dimethylcyclohexane is more stable than cis-1,4-dimethylcyclohexane because both methyl groups are equatorial in its most stable conformation. One methyl group must be axial in the cis stereoisomer. Remember, it is a general rule that any substituent is more stable in an equatorial orientation than in an axial one. It is worth pointing out that the 7 kJ/mol (1.7 kcal/mol) energy difference between cis- and trans-1,4-dimethylcyclohexane is the same as the energy difference between the axial and equatorial conformations of methylcyclohexane. There is a simple reason for this: in both instances the less stable structure has one axial methyl group, and the 7 kJ/mol (1.6 kcal/mol) energy difference can be considered the “energy cost” of having a methyl group in an axial rather than an equatorial orientation.*

Like the 1,4-dimethyl derivatives, *trans-1,2-dimethylcyclohexane has a lower heat of combustion (see Table 3.2) and is more stable than cis-1,2-dimethylcyclohexane. The cis stereoisomer has two chair conformations of equal energy, each containing one axial and one equatorial methyl group.*
Both methyl groups are equatorial in the most stable conformation of *trans*-1,2-dimethylcyclohexane.

As in the 1,4-dimethylcyclohexanes, the 6 kJ/mol (1.5 kcal/mol) energy difference between the more stable (trans) and the less stable (cis) stereoisomer is attributed to the strain associated with the presence of an axial methyl group in the cis isomer.

Probably the most interesting observation in Table 3.2 concerns the 1,3-dimethylcyclohexanes. Unlike the 1,2- and 1,4-dimethylcyclohexanes, in which the trans stereoisomer is more stable than the cis, we find that *cis*-1,3-dimethylcyclohexane is 7 kJ/mol (1.7 kcal/mol) more stable than *trans*-1,3-dimethylcyclohexane. Why?

The most stable conformation of *cis*-1,3-dimethylcyclohexane has both methyl groups equatorial.

The two chair conformations of *trans*-1,3-dimethylcyclohexane are equivalent to each other. Both contain one axial and one equatorial methyl group.
Thus the trans stereoisomer, with one axial methyl group, is less stable than *cis*-1,3-dimethylcyclohexane where both methyl groups are equatorial.

**PROBLEM 3.9** Based on what you know about disubstituted cyclohexanes, which of the following two stereoisomeric 1,3,5-trimethylcyclohexanes would you expect to be more stable?

<table>
<thead>
<tr>
<th>cis-1,3,5-Trimethylcyclohexane</th>
<th>trans-1,3,5-Trimethylcyclohexane</th>
</tr>
</thead>
</table>

If a disubstituted cyclohexane has two different substituents, then the most stable conformation is the chair that has the larger substituent in an equatorial orientation. This is most apparent when one of the substituents is a bulky group such as *tert*-butyl. Thus, the most stable conformation of *cis*-1-*tert*-butyl-2-methylcyclohexane has an equatorial *tert*-butyl group and an axial methyl group.

**PROBLEM 3.10** Write structural formulas or make molecular models for the most stable conformation of each of the following compounds:

(a) *trans*-1-*tert*-Butyl-3-methylcyclohexane
(b) *cis*-1-*tert*-Butyl-3-methylcyclohexane
(c) *trans*-1-*tert*-Butyl-4-methylcyclohexane
(d) *cis*-1-*tert*-Butyl-4-methylcyclohexane

**SAMPLE SOLUTION** (a) The most stable conformation is the one that has the larger substituent, the *tert*-butyl group, equatorial. Draw a chair conformation of cyclohexane, and place an equatorial *tert*-butyl group at one of its carbons. Add a methyl group at C-3 so that it is trans to the *tert*-butyl group.

```
trans-1-tert-Butyl-3-methylcyclohexane
```

```
Add methyl group to axial position at
C-3 so that it is trans to
*tert*-butyl group
```

```
*tert*-Butyl group equatorial on
six-membered ring
```

```
trans-1-*tert*-Butyl-3-
methylcyclohexane
```

```
CH₃
H
C(CH₃)₃
```

```
H
C(CH₃)₃
CH₃
```

```
H
H
H
```

```
H
H
C(CH₃)₃
```

```
H
C(CH₃)₃
```

```
H
H
```
Cyclohexane rings that bear tert-butyl substituents are examples of conformationally biased molecules. A tert-butyl group has such a pronounced preference for the equatorial orientation that it will strongly bias the equilibrium to favor such conformations. This does not mean that ring inversion does not occur, however. Ring inversion does occur, but at any instant only a tiny fraction of the molecules exist in conformations having axial tert-butyl groups. It is not strictly correct to say that tert-butylcyclohexane and its derivatives are “locked” into a single conformation; conformations related by ring flipping are in rapid equilibrium with one another, but the distribution between them strongly favors those in which the tert-butyl group is equatorial.

### 3.14 POLYCYCLIC RING SYSTEMS

Organic molecules in which one carbon atom is common to two rings are called **spirocyclic** compounds. The simplest spirocyclic hydrocarbon is *spiropentane*, a product of laboratory synthesis. More complicated spirocyclic hydrocarbons not only have been synthesized but also have been isolated from natural sources. α-Alaskene, for example, occurs in the fragrant oil given off by the needles of the Alaskan yellow cedar; one of its carbon atoms is common to both the six-membered ring and the five-membered ring.

**PROBLEM 3.11** Which of the following compounds are isomers of spiropentane?

When two or more atoms are common to more than one ring, the compounds are called **polycyclic** ring systems. They are classified as **bicyclic**, **tricyclic**, **tetracyclic** etc., according to the minimum number of bond cleavages required to generate a noncyclic structure. *Bicyclobutane* is the simplest bicyclic hydrocarbon; its four carbons form 2 three-membered rings that share a common side. *Camphene* is a naturally occurring bicyclic hydrocarbon obtained from pine oil. It is best regarded as a six-membered ring (indicated by blue bonds in the structure shown here) in which two of the carbons (designated by asterisks) are bridged by a CH₂ group.

![Spiropentane](image1)  
![α-Alaskene](image2)  

![Bicyclobutane](image3)  
![Camphene](image4)
PROBLEM 3.12  Use the bond-cleavage criterion to verify that bicyclobutane and camphene are bicyclic.

Bicyclic compounds are named in the IUPAC system by counting the number of carbons in the ring system, assigning to the structure the base name of the unbranched alkane having the same number of carbon atoms, and attaching the prefix “bicyclo-.” The number of atoms in each of the bridges connecting the common atoms is then placed, in descending order, within brackets.

PROBLEM 3.13  Write structural formulas for each of the following bicyclic hydrocarbons:
(a) Bicyclo[2.2.1]heptane  (c) Bicyclo[3.1.1]heptane
(b) Bicyclo[5.2.0]nonane  (d) Bicyclo[3.3.0]octane

SAMPLE SOLUTION  (a) The bicyclo[2.2.1]heptane ring system is one of the most frequently encountered bicyclic structural types. It contains seven carbon atoms, as indicated by the suffix “-heptane.” The bridging groups contain two, two, and one carbon, respectively.

Among the most important of the bicyclic hydrocarbons are the two stereoisomeric bicyclo[4.4.0]decanes, called cis- and trans-decalin. The hydrogen substituents at the ring junction positions are on the same side in cis-decalin and on opposite sides in trans-decalin. Both rings adopt the chair conformation in each stereoisomer.

Decalin ring systems appear as structural units in a large number of naturally occurring substances, particularly the steroids. Cholic acid, for example, a steroid present in bile that promotes digestion, incorporates cis-decalin and trans-decalin units into a rather complex tetracyclic structure.
3.15 HETEROCYCLIC COMPOUNDS

Not all cyclic compounds are hydrocarbons. Many substances include an atom other than carbon, called a heteroatom (Section 1.7), as part of a ring. A ring that contains at least one heteroatom is called a heterocycle, and a substance based on a heterocyclic ring is a heterocyclic compound. Each of the following heterocyclic ring systems will be encountered in this text:

The shapes of heterocyclic rings are very much like those of their all-carbon analogs. Thus, six-membered heterocycles such as piperidine exist in a chair conformation analogous to cyclohexane.

The hydrogen attached to nitrogen can be either axial or equatorial, and both chair conformations are approximately equal in stability.

PROBLEM 3.14 Draw or build a molecular model of what you would expect to be the most stable conformation of the piperidine derivative in which the hydrogen bonded to nitrogen has been replaced by methyl.

Sulfur-containing heterocycles are also common. Compounds in which sulfur is the heteroatom in three-, four-, five-, and six-membered rings, as well as larger rings, are all well known. Two interesting heterocyclic compounds that contain sulfur–sulfur bonds are lipoic acid and lenthionine.
Many heterocyclic systems contain double bonds and are related to arenes. The most important representatives of this class are described in Sections 11.21 and 11.22.

3.16 SUMMARY

In this chapter we explored the three-dimensional shapes of alkanes and cycloalkanes. The most important point to be taken from the chapter is that a molecule adopts the shape that minimizes its total strain. The sources of strain in alkanes and cycloalkanes are:

1. Bond length distortion: destabilization of a molecule that results when one or more of its bond distances are different from the normal values
2. Angle strain: destabilization that results from distortion of bond angles from their normal values
3. Torsional strain: destabilization that results from the eclipsing of bonds on adjacent atoms
4. Van der Waals strain: destabilization that results when atoms or groups on non-adjacent atoms are too close to one another

The various spatial arrangements available to a molecule by rotation about single bonds are called conformations, and conformational analysis is the study of the differences in stability and properties of the individual conformations. Rotation around carbon–carbon single bonds is normally very fast, occurring hundreds of thousands of times per second at room temperature. Molecules are rarely frozen into a single conformation but engage in rapid equilibration among the conformations that are energetically accessible.

Section 3.1 The most stable conformation of ethane is the staggered conformation. It is approximately 12 kJ/mol (3 kcal/mol) more stable than the eclipsed, which is the least stable conformation.
The difference in energy between the staggered and eclipsed forms is due almost entirely to the torsional strain in the eclipsed conformation. At any instant, almost all the molecules of ethane reside in the staggered conformation.

Section 3.2  The two staggered conformations of butane are not equivalent. The **anti** conformation is more stable than the **gauche**.

Neither conformation suffers torsional strain, because each has a staggered arrangement of bonds. The gauche conformation is less stable because of van der Waals strain involving the methyl groups.

Section 3.3  Higher alkanes adopt a zigzag conformation of the carbon chain in which all the bonds are staggered.

Section 3.4  Cyclopropane is the only cycloalkane in which all the ring carbons lie in the same plane. In all other cycloalkanes, the ring is nonplanar. A planar cycloalkane is destabilized by torsional strain and, in most cases, angle strain.

Section 3.5  Three conformations of cyclohexane have approximately tetrahedral angles at carbon: the chair, the boat, and the skew boat. The chair is by
far the most stable; it is free of torsional strain, but the boat and skew boat are not. When a cyclohexane ring is present in a compound, it almost always adopts a chair conformation.

Section 3.6 The C—H bonds in the chair conformation of cyclohexane are not all equivalent but are divided into two sets of six each, called axial and equatorial.

Section 3.7 Conformational inversion (ring flipping) is rapid in cyclohexane and causes all axial bonds to become equatorial and vice versa. As a result, a monosubstituted derivative of cyclohexane adopts the chair conformation in which the substituent is equatorial (see next section). No bonds are made or broken in this process.

Section 3.8 A substituent is less crowded and more stable when it is equatorial than when it is axial on a cyclohexane ring. Ring flipping of a monosubstituted cyclohexane allows the substituent to become equatorial.

Branched substituents, especially tert-butyl, have an increased preference for the equatorial position.

Section 3.9 Cyclopropane is planar and strained (angle strain and torsional strain). Cyclobutane is nonplanar and less strained than cyclopropane.
Section 3.10  Cyclopentane has two nonplanar conformations that are of similar stability: the **envelope** and the **half-chair**.

![Envelope conformation of cyclopentane](image1) ![Half-chair conformation of cyclopentane](image2)

Section 3.11  Higher cycloalkanes have angles at carbon that are close to tetrahedral and are sufficiently flexible to adopt conformations that are free of torsional strain. They tend to be populated by several different conformations of similar stability.

**Sections 3.12–3.13**  **Stereoisomers** are isomers that have the same constitution but differ in the arrangement of atoms in space. **Cis-** and **trans-1,3-dimethylcyclohexane** are stereoisomers. The **cis** isomer is more stable than the **trans**.

![Most stable conformation of cis-1,3-dimethylcyclohexane](image3) (no axial methyl groups)  ![Most stable conformation of trans-1,3-dimethylcyclohexane](image4) (one axial methyl group)

Section 3.14  Cyclic hydrocarbons can contain more than one ring. **Spirocyclic** hydrocarbons are characterized by the presence of a single carbon that is common to two rings. **Bicyclic** alkanes contain two rings that share two or more atoms.

Section 3.15  Substances that contain one or more atoms other than carbon as part of a ring are called **heterocyclic** compounds. Rings in which the heteroatom is oxygen, nitrogen, or sulfur rank as both the most common and the most important.

![6-Aminopenicillanic acid](image5) (bicyclic and heterocyclic)

**PROBLEMS**

3.15  Like hydrogen peroxide, the inorganic substances **hydrazine** (H₂NNH₂) and **hydroxylamine** (H₂NOH) possess conformational mobility. Write structural representations or build molecular models of two different staggered conformations of (a) hydrazine and (b) hydroxylamine.
3.16 Of the three conformations of propane shown, which one is the most stable? Which one is the least stable? Why?

(a)  
(b)  
(c)  

3.17 Sight down the C-2—C-3 bond, and draw Newman projection formulas for the
(a) Most stable conformation of 2,2-dimethylbutane
(b) Two most stable conformations of 2-methylbutane
(c) Two most stable conformations of 2,3-dimethylbutane

3.18 One of the staggered conformations of 2-methylbutane in Problem 3.17b is more stable than the other. Which one is more stable? Why?

3.19 Sketch an approximate potential energy diagram similar to that shown in Figures 3.4 and 3.7 for rotation about the carbon–carbon bond in 2,2-dimethylpropane. Does the form of the potential energy curve of 2,2-dimethylpropane more closely resemble that of ethane or that of butane?

3.20 Repeat Problem 3.19 for the case of 2-methylbutane.

3.21 One of the C—C—C angles of 2,2,4,4-tetramethylpentane is very much larger than the others. Which angle? Why?

3.22 Even though the methyl group occupies an equatorial site, the conformation shown is not the most stable one for methylcyclohexane. Explain.

3.23 Which of the structures shown for the axial conformation of methylcyclohexane do you think is more stable, A or B? Why?
3.24 Which do you expect to be the more stable conformation of cis-1,3-dimethylcyclobutane, A or B? Why?

\[ \text{CH}_3 \quad \text{CH}_3 \]
\[ \text{H} \quad \text{H} \quad \text{H} \quad \text{H} \]

A

\[ \text{CH}_3 \quad \text{CH}_3 \]
\[ \text{H} \quad \text{H} \quad \text{H} \]

B

3.25 Determine whether the two structures in each of the following pairs represent constitutional isomers, different conformations of the same compound, or stereoisomers that cannot be interconverted by rotation about single bonds.

(a) 

\[ \text{H} \quad \text{H} \quad \text{H} \quad \text{H} \]
\[ \text{H}_3\text{C} \quad \text{CH}_3 \quad \text{CH}_3 \quad \text{H}_3\text{C} \]

and

(b) 

\[ \text{H} \quad \text{H} \quad \text{H} \quad \text{H} \]
\[ \text{H}_3\text{C} \quad \text{CH}_3 \quad \text{CH}_3 \quad \text{H}_3\text{C} \]

and

(c) 

\[ \text{H}_3\text{C} \quad \text{CH}_3 \quad \text{H} \quad \text{H} \]
\[ \text{H}_3\text{C} \quad \text{CH}_3 \quad \text{H} \quad \text{H} \]

and

(d) cis-1,2-Dimethylcyclopentane and trans-1,3-dimethylcyclopentane

(e) 

\[ \text{CH}_3\text{CH}_2 \]
\[ \text{CH}_3 \quad \text{CH}_3 \]

and

(f) 

\[ \text{CH}_3\text{CH}_2 \]
\[ \text{CH}_3 \quad \text{CH}_3 \]

and

3.26 Excluding compounds that contain methyl or ethyl groups, write structural formulas for all the bicyclic isomers of (a) C$_5$H$_8$ and (b) C$_6$H$_{10}$.

3.27 In each of the following groups of compounds, identify the one with the largest heat of combustion and the one with the smallest. In which cases can a comparison of heats of combustion be used to assess relative stability?
3.28 Write a structural formula for the most stable conformation of each of the following compounds:

(a) 2,2,5,5-Tetramethylhexane (Newman projection of conformation about C-3—C-4 bond)
(b) 2,2,5,5-Tetramethylhexane (zigzag conformation of entire molecule)
(c) cis-1-Isopropyl-3-methylcyclohexane
(d) trans-1-Isopropyl-3-methylcyclohexane
(e) cis-1-tert-Butyl-4-ethylcyclohexane
(f) cis-1,1,3,4-Tetramethylcyclohexane

3.29 Identify the more stable stereoisomer in each of the following pairs, and give the reason for your choice:

(a) cis- or trans-1-Isopropyl-2-methylcyclohexane
(b) cis- or trans-1-Isopropyl-3-methylcyclohexane
(c) cis- or trans-1-Isopropyl-4-methylcyclohexane

3.30 One stereoisomer of 1,1,3,5-tetramethylcyclohexane is 15 kJ/mol (3.7 kcal/mol) less stable than the other. Indicate which isomer is the less stable, and identify the reason for its decreased stability.
3.31 One of the following two stereoisomers is 20 kJ/mol (4.9 kcal/mol) less stable than the other. Indicate which isomer is the less stable, and identify the reason for its decreased stability.

![Stereoisomers](image)

A  B

3.32 Cubane (C₈H₈) is the common name of a polycyclic hydrocarbon that was first synthesized in the early 1960s. As its name implies, its structure is that of a cube. How many rings are present in cubane?

![Cubane](image)

3.33 The following are representations of two forms of glucose. The six-membered ring is known to exist in a chair conformation in each form. Draw clear representations of the most stable conformation of each. Are they two different conformations of the same molecule, or are they stereoisomers? Which substituents (if any) occupy axial sites?

![Glucose conformations](image)

3.34 A typical steroid skeleton is shown along with the numbering scheme used for this class of compounds. Specify in each case whether the designated substituent is axial or equatorial.

(a) Substituent at C-1 cis to the methyl groups
(b) Substituent at C-4 cis to the methyl groups
(c) Substituent at C-7 trans to the methyl groups
(d) Substituent at C-11 trans to the methyl groups
(e) Substituent at C-12 cis to the methyl groups
3.35 Repeat Problem 3.34 for the stereoisomeric steroid skeleton having a cis ring fusion between the first two rings.

![Steroid Skeleton](image)

3.36 (a) Write Newman projections for the gauche and anti conformations of 1,2-dichloroethane (ClCH₂CH₂Cl).

(b) The measured dipole moment of ClCH₂CH₂Cl is 1.12 D. Which one of the following statements about 1,2-dichloroethane is false?

1. It may exist entirely in the anti conformation.
2. It may exist entirely in the gauche conformation.
3. It may exist as a mixture of anti and gauche conformations.

3.37 Compare the two staggered conformations of 1,1,2,2-tetrafluoroethane on Learning By Modeling. Do they differ in respect to their dipole moments? How?

3.38 The compound 2,2,4,4-tetramethylpentane [(CH₃)₃CCH₂C(CH₃)₃] is distinctive because it has an unusually large C—C—C bond angle. What carbons are involved? How large is the angle? What steric factor is responsible for increasing the size of this angle? One of the other bond angles is unusually small. Which one?

3.39 Structural drawings (molecular models, too) can be deceiving. For example, the chlorine atoms in 1,2-dichlorocyclohexane seem much closer to each other in a drawing of the trans stereoisomer than in the cis. Make a molecular model of each, and measure the distance between the chlorines. What do you find?

![Cl Cl](image)

trans-1,2-Dichlorocyclohexane  cis-1,2-Dichlorocyclohexane

3.40 Two stereoisomers of bicyclo[3.3.0]octane are possible. Make molecular models of both, and determine which is more stable.
CHAPTER 4
ALCOHOLS AND ALKYL HALIDES

Our first three chapters established some fundamental principles concerning the structure of organic molecules. In this chapter we begin our discussion of organic chemical reactions by directing attention to alcohols and alkyl halides. These two rank among the most useful classes of organic compounds because they often serve as starting materials for the preparation of numerous other families.

Two reactions that lead to alkyl halides will be described in this chapter. Both illustrate functional group transformations. In the first, the hydroxyl group of an alcohol is replaced by halogen on treatment with a hydrogen halide.

$$R-OH + H-X \rightarrow R-X + H-OH$$

Alcohol Hydrogen halide Alkyl halide Water

In the second, reaction with chlorine or bromine causes one of the hydrogen substituents of an alkane to be replaced by halogen.

$$R-H + X_2 \rightarrow R-X + H-X$$

Alkane Halogen Alkyl halide Hydrogen halide

Both reactions are classified as substitutions, a term that describes the relationship between reactants and products—one functional group replaces another. In this chapter we go beyond the relationship of reactants and products and consider the mechanism of each reaction. A mechanism attempts to show how starting materials are converted into products during a chemical reaction.

While developing these themes of reaction and mechanism, we will also use alcohols and alkyl halides as vehicles to extend the principles of IUPAC nomenclature, con-
continue to develop concepts of structure and bonding, and see how structure affects properties. A review of acids and bases constitutes an important part of this chapter in which a qualitative approach to proton-transfer equilibria will be developed that will be used throughout the remainder of the text.

4.1 IUPAC NOMENCLATURE OF ALKYL HALIDES

The IUPAC rules permit alkyl halides to be named in two different ways, called functional class nomenclature and substitutive nomenclature. In functional class nomenclature the alkyl group and the halide (fluoride, chloride, bromide, or iodide) are designated as separate words. The alkyl group is named on the basis of its longest continuous chain beginning at the carbon to which the halogen is attached.

\[ \text{CH}_3\text{F} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl} \quad \text{CH}_3\text{C}_\text{H}_2\text{CH}_2\text{CH}_2\text{Br} \]

Methyl fluoride  Pentyl chloride  1-Ethylbutyl bromide

Substitutive nomenclature of alkyl halides treats the halogen as a halo- (fluoro-, chloro-, bromo-, or iodo-) substituent on an alkane chain. The carbon chain is numbered in the direction that gives the substituted carbon the lower locant.

\[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{F} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{I} \]

1-Fluoropentane  2-Bromopentane  3-Iodopentane

When the carbon chain bears both a halogen and an alkyl substituent, the two substituents are considered of equal rank, and the chain is numbered so as to give the lower number to the substituent nearer the end of the chain.

\[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{F} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl} \]

5-Chloro-2-methylheptane  2-Chloro-5-methylheptane

**PROBLEM 4.1** Write structural formulas, and give the functional class and substitutive names of all the isomeric alkyl chlorides that have the molecular formula \( \text{C}_6\text{H}_{12}\text{Cl} \).

Substitutive names are preferred, but functional class names are sometimes more convenient or more familiar and are frequently encountered in organic chemistry.

4.2 IUPAC NOMENCLATURE OF ALCOHOLS

Functional class names of alcohols are derived by naming the alkyl group that bears the hydroxyl substituent (—OH) and then adding alcohol as a separate word. The chain is always numbered beginning at the carbon to which the hydroxyl group is attached.

Substitutive names of alcohols are developed by identifying the longest continuous chain that bears the hydroxyl group and replacing the -e ending of the
corresponding alkane by the suffix -ol. The position of the hydroxyl group is indicated by number, choosing the sequence that assigns the lower locant to the carbon that bears the hydroxyl group.

![Structural formulas]

Hydroxyl groups take precedence over (“outrank”) alkyl groups and halogen substituents in determining the direction in which a carbon chain is numbered.

PROBLEM 4.2 Write structural formulas, and give the functional class and substitutive names of all the isomeric alcohols that have the molecular formula \( \text{C}_4\text{H}_{10}\text{O} \).

4.3 CLASSES OF ALCOHOLS AND ALKYL HALIDES

Alcohols and alkyl halides are classified as primary, secondary, or tertiary according to the classification of the carbon that bears the functional group (Section 2.10). Thus, primary alcohols and primary alkyl halides are compounds of the type \( \text{RCH}_2\text{G} \) (where G is the functional group), secondary alcohols and secondary alkyl halides are compounds of the type \( \text{R}_2\text{CHG} \), and tertiary alcohols and tertiary alkyl halides are compounds of the type \( \text{R}_3\text{CG} \).

![Classification]

PROBLEM 4.3 Classify the isomeric \( \text{C}_4\text{H}_{10}\text{O} \) alcohols as being primary, secondary, or tertiary.

Many of the properties of alcohols and alkyl halides are affected by whether their functional groups are attached to primary, secondary, or tertiary carbons. We will see a number of cases in which a functional group attached to a primary carbon is more reactive than one attached to a secondary or tertiary carbon, as well as other cases in which the reverse is true.
4.4 Bonding in Alcohols and Alkyl Halides

The carbon that bears the functional group is $sp^3$-hybridized in alcohols and alkyl halides. Figure 4.1 illustrates bonding in methanol. The bond angles at carbon are approximately tetrahedral, as is the $C—O—H$ angle. A similar orbital hybridization model applies to alkyl halides, with the halogen substituent connected to $sp^3$-hybridized carbon by a $\sigma$ bond. Carbon–halogen bond distances in alkyl halides increase in the order $C—F$ (140 pm) $C—Cl$ (179 pm) $C—Br$ (197 pm) $C—I$ (216 pm).

Carbon–oxygen and carbon–halogen bonds are polar covalent bonds, and carbon bears a partial positive charge in alcohols ($^\delta^+ C—O^\delta^-$) and in alkyl halides ($^\delta^+ C—X^\delta^-$). The presence of these polar bonds makes alcohols and alkyl halides polar molecules. The dipole moments of methanol and chloromethane are very similar to each other and to water.

**PROBLEM 4.4** Bromine is less electronegative than chlorine, yet methyl bromide and methyl chloride have very similar dipole moments. Why?

Figure 4.2 shows the distribution of electron density in methanol and chloromethane. Both are similar in that the sites of highest electrostatic potential (red) are near the electronegative atoms—oxygen and chlorine. The polarization of the bonds...
to oxygen and chlorine, as well as their unshared electron pairs, contribute to the concentration of negative charge on these atoms.

Relatively simple notions of attractive forces between opposite charges are sufficient to account for many of the properties of chemical substances. You will find it helpful to keep the polarity of carbon–oxygen and carbon–halogen bonds in mind as we develop the properties of alcohols and alkyl halides in later sections.

4.5 PHYSICAL PROPERTIES OF ALCOHOLS AND ALKYL HALIDES: INTERMOLECULAR FORCES

Boiling Point. When describing the effect of alkane structure on boiling point in Section 2.14, we pointed out that the forces of attraction between neutral molecules are of three types listed here. The first two of these involve induced dipoles and are often referred to as dispersion forces, or London forces.

1. Induced-dipole/induced-dipole forces
2. Dipole/induced-dipole forces
3. Dipole–dipole forces

**Induced-dipole/induced-dipole forces** are the only intermolecular attractive forces available to nonpolar molecules such as alkanes. In addition to these forces, polar molecules engage in dipole–dipole and dipole/induced-dipole attractions. The **dipole–dipole attractive force** is easiest to visualize and is illustrated in Figure 4.3. Two molecules of a polar substance experience a mutual attraction between the positively polarized region of one molecule and the negatively polarized region of the other. As its name implies, the **dipole/induced-dipole force** combines features of both the induced-dipole/induced-dipole and dipole–dipole attractive forces. A polar region of one molecule alters the electron distribution in a nonpolar region of another in a direction that produces an attractive force between them.

Because so many factors contribute to the net intermolecular attractive force, it is not always possible to predict which of two compounds will have the higher boiling point. We can, however, use the boiling point behavior of selected molecules to inform us of the relative importance of various intermolecular forces and the structural features that influence them.

Consider three compounds similar in size and shape: the alkane propane, the alcohol ethanol, and the alkyl halide fluoroethane.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Molecular Formula</th>
<th>Dipole Moment (μ)</th>
<th>Boiling Point (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propane</td>
<td>CH₃CH₂CH₃</td>
<td>0.7 D</td>
<td>−42°C</td>
</tr>
<tr>
<td>Ethanol</td>
<td>CH₃CH₂OH</td>
<td>1.7 D</td>
<td>78°C</td>
</tr>
<tr>
<td>Fluoroethane</td>
<td>CH₃CH₂F</td>
<td>1.9 D</td>
<td>−32°C</td>
</tr>
</tbody>
</table>

Both polar compounds, ethanol and fluoroethane, have higher boiling points than the nonpolar propane. We attribute this to a combination of dipole/induced-dipole and dipole–dipole attractive forces that stabilize the liquid states of ethanol and fluoroethane, but that are absent in propane.

The most striking aspect of the data, however, is the much higher boiling point of ethanol compared with both propane and fluoroethane. This suggests that the attractive forces in ethanol must be unusually strong. Figure 4.4 shows that this force results from a dipole–dipole attraction between the positively polarized proton of the −OH group of one ethanol molecule and the negatively polarized oxygen of another. The term **hydrogen bonding** is used to describe dipole–dipole attractive forces of this type. The
proton involved must be bonded to an electronegative element, usually oxygen or nitrogen. Protons in C—H bonds do not participate in hydrogen bonding. Thus fluoroethane, even though it is a polar molecule and engages in dipole–dipole attractions, does not form hydrogen bonds and, therefore, has a lower boiling point than ethanol.

Hydrogen bonding can be expected in molecules that have —OH or —NH groups. Individual hydrogen bonds are about 10–50 times weaker than typical covalent bonds, but their effects can be significant. More than other dipole–dipole attractive forces, intermolecular hydrogen bonds are strong enough to impose a relatively high degree of structural order on systems in which they are possible. As will be seen in Chapter 27, the three-dimensional structures adopted by proteins and nucleic acids, the organic molecules of life, are dictated by patterns of hydrogen bonds.

**PROBLEM 4.5** The constitutional isomer of ethanol, dimethyl ether (CH₃OCH₃), is a gas at room temperature. Suggest an explanation for this observation.

Table 4.1 lists the boiling points of some representative alkyl halides and alcohols. When comparing the boiling points of related compounds as a function of the alkyl group, we find that the boiling point increases with the number of carbon atoms, as it does with alkanes.

**TABLE 4.1** Boiling Points of Some Alkyl Halides and Alcohols

<table>
<thead>
<tr>
<th>Name of alkyl group</th>
<th>Formula</th>
<th>Functional group X and boiling point, °C (1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X = F</td>
</tr>
<tr>
<td>Methyl</td>
<td>CH₃X</td>
<td>−78</td>
</tr>
<tr>
<td>Ethyl</td>
<td>CH₃CH₂X</td>
<td>−32</td>
</tr>
<tr>
<td>Propyl</td>
<td>CH₃CH₂CH₂X</td>
<td>−3</td>
</tr>
<tr>
<td>Pentyl</td>
<td>CH₃(CH₂)₃CH₂X</td>
<td>65</td>
</tr>
<tr>
<td>Hexyl</td>
<td>CH₃(CH₂)₄CH₂X</td>
<td>92</td>
</tr>
</tbody>
</table>
With respect to the halogen in a group of alkyl halides, the boiling point increases as one descends the periodic table; alkyl fluorides have the lowest boiling points, alkyl iodides the highest. This trend matches the order of increasing polarizability of the halogens. Polarizability is the ease with which the electron distribution around an atom is distorted by a nearby electric field and is a significant factor in determining the strength of induced-dipole/induced-dipole and dipole/induced-dipole attractions. Forces that depend on induced dipoles are strongest when the halogen is a highly polarizable iodine, and weakest when the halogen is a nonpolarizable fluorine.

The boiling points of the chlorinated derivatives of methane increase with the number of chlorine atoms because of an increase in the induced-dipole/induced-dipole attractive forces.

Fluorine is unique among the halogens in that increasing the number of fluorines does not produce higher and higher boiling points.

Thus, although the difluoride CH₃CHF₂ boils at a higher temperature than CH₃CH₂F, the trifluoride CH₃CF₃ boils at a lower temperature than either of them. Even more striking is the observation that the hexafluoride CF₃CF₃ is the lowest boiling of any of the fluorinated derivatives of ethane. The boiling point of CF₃CF₃ is, in fact, only 11° higher than that of ethane itself. The reason for this behavior has to do with the very low polarizability of fluorine and a decrease in induced-dipole/induced-dipole forces that accompanies the incorporation of fluorine substituents into a molecule. Their weak intermolecular attractive forces give fluorinated hydrocarbons (fluorocarbons) certain desirable physical properties such as that found in the “no stick” Teflon coating of frying pans. Teflon is a polymer (Section 6.21) made up of long chains of —CF₂CF₂—units.

Solubility in Water. Alkyl halides and alcohols differ markedly from one another in their solubility in water. All alkyl halides are insoluble in water, but low-molecular-weight alcohols (methyl, ethyl, n-propyl, and isopropyl) are soluble in water in all proportions. Their ability to participate in intermolecular hydrogen bonding not only affects the boiling points of alcohols, but also enhances their water solubility. Hydrogen-bonded networks of the type shown in Figure 4.5, in which alcohol and water molecules associate with one another, replace the alcohol–alcohol and water–water hydrogen-bonded networks present in the pure substances.

Higher alcohols become more “hydrocarbon-like” and less water-soluble. 1-Octanol, for example, dissolves to the extent of only 1 mL in 2000 mL of water. As the alkyl chain gets longer, the hydrophobic effect (Section 2.14) becomes more important, to the point that it, more than hydrogen bonding, governs the solubility of alcohols.

Density. Alkyl fluorides and chlorides are less dense, and alkyl bromides and iodides more dense, than water.
Because alkyl halides are insoluble in water, a mixture of an alkyl halide and water separates into two layers. When the alkyl halide is a fluoride or chloride, it is the upper layer and water is the lower. The situation is reversed when the alkyl halide is a bromide or an iodide. In these cases the alkyl halide is the lower layer.Polyhalogenation increases the density. The compounds CH₂Cl₂, CHCl₃, and CCl₄, for example, are all more dense than water.

All liquid alcohols have densities of approximately 0.8 g/mL and are, therefore, less dense than water.

4.6 ACIDS AND BASES: GENERAL PRINCIPLES

A solid understanding of acid–base chemistry is a big help in understanding chemical reactivity. This and the next section review some principles and properties of acids and bases and examine how these principles apply to alcohols.

According to the theory proposed by Svante Arrhenius, a Swedish chemist and winner of the 1903 Nobel Prize in chemistry, an acid ionizes in aqueous solution to liberate protons (H⁺, hydrogen ions), whereas bases ionize to liberate hydroxide ions (HO⁻). A more general theory of acids and bases was devised independently by Johannes Brønsted (Denmark) and Thomas M. Lowry (England) in 1923. In the Brønsted–Lowry approach, an acid is a proton donor, and a base is a proton acceptor.

$$\text{CH}_3\text{(CH}_2\text{)}_6\text{CH}_2\text{F} \quad \text{CH}_3\text{(CH}_2\text{)}_6\text{CH}_2\text{Cl} \quad \text{CH}_3\text{(CH}_2\text{)}_6\text{CH}_2\text{Br} \quad \text{CH}_3\text{(CH}_2\text{)}_6\text{CH}_2\text{I}$$

| Density (20°C) | 0.80 g/mL | 0.89 g/mL | 1.12 g/mL | 1.34 g/mL |

Because alkyl halides are insoluble in water, a mixture of an alkyl halide and water separates into two layers. When the alkyl halide is a fluoride or chloride, it is the upper layer and water is the lower. The situation is reversed when the alkyl halide is a bromide or an iodide. In these cases the alkyl halide is the lower layer. Polyhalogenation increases the density. The compounds CH₂Cl₂, CHCl₃, and CCl₄, for example, are all more dense than water.

All liquid alcohols have densities of approximately 0.8 g/mL and are, therefore, less dense than water.
The Brønsted–Lowry definitions of acids and bases are widely used in organic chemistry. As noted in the preceding equation, the **conjugate acid** of a substance is formed when it accepts a proton from a suitable donor. Conversely, the proton donor is converted to its **conjugate base**. A conjugate acid–base pair always differ by a single proton.

**PROBLEM 4.6** Write an equation for the reaction of ammonia (\(\text{NH}_3\)) with hydrogen chloride (HCl). Use curved arrows to track electron movement, and identify the acid, base, conjugate acid, and conjugate base.

In aqueous solution, an acid transfers a proton to water. Water acts as a Brønsted base.

![Chemical equation]

The systematic name for the conjugate acid of water (H\(_3\)O\(^+\)) is oxonium ion. Its common name is hydronium ion.

The strength of an acid is measured by its **acid dissociation constant** or ionization constant \(K_a\).

\[
K_a = \frac{[\text{H}_3\text{O}^+][\text{A}^-]}{[\text{HA}]}
\]

Table 4.2 lists a number of Brønsted acids and their acid dissociation constants. Strong acids are characterized by \(K_a\) values that are greater than that for hydronium ion (H\(_3\)O\(^+\), \(K_a = 55\)). Essentially every molecule of a strong acid transfers a proton to water in dilute aqueous solution. Weak acids have \(K_a\) values less than that of H\(_3\)O\(^+\); they are incompletely ionized in dilute aqueous solution.

A convenient way to express acid strength is through the use of \(pK_a\), defined as follows:

\[
pK_a = -\log_{10} K_a
\]

Thus, water, with \(K_a = 1.8 \times 10^{-16}\), has a \(pK_a\) of 15.7; ammonia, with \(K_a \approx 10^{-36}\), has a \(pK_a\) of 36. The stronger the acid, the larger the value of its \(K_a\) and the smaller the value of \(pK_a\). Water is a very weak acid, but is a far stronger acid than ammonia. Table 4.2 includes \(pK_a\) as well as \(K_a\) values for acids. Because both systems are widely used, you should practice converting \(K_a\) to \(pK_a\) and vice versa.

**PROBLEM 4.7** Hydrogen cyanide (HCN) has a \(pK_a\) of 9.1. What is its \(K_a\)? Is HCN a strong or a weak acid?

An important part of the Brønsted–Lowry picture of acids and bases concerns the relative strengths of an acid and its conjugate base. The stronger the acid, the weaker the conjugate base, and vice versa. Ammonia (NH\(_3\)) is the second weakest acid in Table 4.2. Its conjugate base, amide ion (H\(_2\)N\(^-\)), is therefore the second strongest base. Hydroxide (HO\(^-\)) is a moderately strong base, much stronger than the halide ions F\(^-\), Cl\(^-\), Br\(^-\), and I\(^-\), which are very weak bases. Fluoride is the strongest base of the halides but is \(10^{12}\) times less basic than hydroxide ion.
As noted in Problem 4.7, hydrogen cyanide (HCN) has a $pK_a$ of 9.1. Is cyanide ion (CN\(^-\)) a stronger base or a weaker base than hydroxide ion (HO\(^-\))?

In any proton-transfer process the position of equilibrium favors formation of the weaker acid and the weaker base.

$$\text{Stronger acid} + \text{stronger base} \xrightarrow{K > 1} \text{weaker acid} + \text{weaker base}$$

Table 4.2 is set up so that the strongest acid is at the top of the acid column, with the strongest base at the bottom of the conjugate base column. An acid will transfer a proton to the conjugate base of any acid that lies below it in the table, and the equilibrium constant for the reaction will be greater than one.

Table 4.2 contains both inorganic and organic compounds. Organic compounds are similar to inorganic ones when the functional groups responsible for their acid–base properties are the same. Thus, alcohols (ROH) are similar to water (HOH) in both their Brønsted acidity (ability to donate a proton from oxygen) and Brønsted basicity (ability to accept a proton on oxygen). Just as proton transfer to a water molecule gives oxonium ion (hydronium ion, H\(_3\)O\(^+\)), proton transfer to an alcohol gives an alkyloxonium ion (ROH\(_2\)\(^+\)).
We shall see that several important reactions of alcohols involve strong acids either as reagents or as catalysts to increase the rate of reaction. In all these reactions the first step is formation of an alkyloxonium ion by proton transfer from the acid to the oxygen of the alcohol.

**PROBLEM 4.9** Write an equation for proton transfer from hydrogen chloride to tert-butyl alcohol. Use curved arrows to track electron movement, and identify the acid, base, conjugate acid, and conjugate base.

**PROBLEM 4.10** Is the equilibrium constant for proton transfer from hydrogen chloride to tert-butyl alcohol greater than 1 or less than 1?

Alkyl halides are neither very acidic nor very basic and are absent from Table 4.2. In general, compounds, including alkyl halides, in which all the protons are bonded to carbon are exceedingly weak acids—too weak to be included in the table.

### 4.7 ACID–BASE REACTIONS: A MECHANISM FOR PROTON TRANSFER

Potential energy diagrams of the type used in Chapter 3 to describe conformational processes can also help us understand more about chemical reactions. Consider the transfer of a proton from hydrogen bromide to water:

\[
\begin{align*}
\text{Br}^- + \text{H}^+ & \quad \leftrightarrow \quad \text{Br}^- + \text{H}_2\text{O}^+ \\
\text{H}_2\text{O}^- & \quad \leftrightarrow \quad \text{H}^+ + \text{O}^2- 
\end{align*}
\]

A potential energy diagram for this reaction is shown in Figure 4.6. Because the transfer of a proton from hydrogen bromide to water is exothermic, the products are placed lower in energy than the reactants. The diagram depicts the reaction as occurring in a single elementary step. An elementary step is one that involves only one transition state. A reaction can proceed by way of a single elementary step, in which case it is described as a concerted reaction, or by a series of elementary steps. In the case of proton transfer from hydrogen bromide to water, breaking of the H—Br bond and making of the H₂O—H bond occur “in concert” with each other. The species present at the transition state is not a stable structure and cannot be isolated or examined directly. Its structure is assumed to be one in which the proton being transferred is partially bonded to both bromine and oxygen simultaneously, although not necessarily to the same extent.
The molecularity of an elementary step is given by the number of species that undergo a chemical change in that step. The elementary step

\[ \text{HBr} + \text{H}_2\text{O} \rightarrow \text{Br}^- + \text{H}_3\text{O}^+ \]

is bimolecular because it involves one molecule of hydrogen bromide and one molecule of water.

**PROBLEM 4.11** Represent the structure of the transition state for proton transfer from hydrogen chloride to tert-butyl alcohol.

Proton transfer from hydrogen bromide to water and alcohols ranks among the most rapid chemical processes and occurs almost as fast as the molecules collide with one another. Thus the height of the energy barrier separating reactants and products, the activation energy for proton transfer, must be quite low.

The concerted nature of proton transfer contributes to its rapid rate. The energy cost of breaking the H—Br bond is partially offset by the energy released in making the H$_2$O—H bond. Thus, the activation energy is far less than it would be for a hypothetical stepwise process involving an initial, unassisted ionization of the H—Br bond, followed by a combination of the resulting H$^+$ with water.

4.8 **PREPARATION OF ALKYL HALIDES FROM ALCOHOLS AND HYDROGEN HALIDES**

Much of what organic chemists do is directed toward practical goals. Chemists in the pharmaceutical industry synthesize new compounds as potential drugs for the treatment of disease. Agricultural chemicals designed to increase crop yields include organic compounds used for weed control, insecticides, and fungicides. Among the “building block” molecules used as starting materials to prepare new substances, alcohols and alkyl halides are especially valuable.

The procedures to be described in the remainder of this chapter use either an alkane or an alcohol as the starting material for preparing an alkyl halide. By knowing how to
prepare alkyl halides, we can better appreciate the material in later chapters, where alkyl halides figure prominently in key chemical transformations. The preparation of alkyl halides also serves as a focal point to develop the principles of reaction mechanisms. We’ll begin with the preparation of alkyl halides from alcohols by reaction with hydrogen halides.

\[
R\text{-}OH + H\text{-}X \rightarrow R\text{-}X + H\text{-}OH
\]

Alcohol  Hydrogen halide  Alkyl halide  Water

The order of reactivity of the hydrogen halides parallels their acidity: HI > HBr > HCl >> HF. Hydrogen iodide is used infrequently, however, and the reaction of alcohols with hydrogen fluoride is not a useful method for the preparation of alkyl fluorides.

Among the various classes of alcohols, tertiary alcohols are observed to be the most reactive and primary alcohols the least reactive.

Tertiary alcohols are converted to alkyl chlorides in high yield within minutes on reaction with hydrogen chloride at room temperature and below.

\[
(CH_3)_3COH + HCl \xrightarrow{25^\circ C} (CH_3)_3C\text{Cl} + H_2O
\]

2-Methyl-2-propanol  Hydrogen chloride  2-Chloro-2-methylpropane  Water

(tert-butyl alcohol)  (tert-butyl chloride) (78–88%)

Secondary and primary alcohols do not react with hydrogen chloride at rates fast enough to make the preparation of the corresponding alkyl chlorides a method of practical value. Therefore, the more reactive hydrogen halide HBr is used; even then, elevated temperatures are required in order to increase the rate of reaction.

\[
\text{Cyclohexanol} + \text{HBr} \xrightarrow{80–100^\circ C} \text{Bromocyclohexane (73%)} + \text{H}_2\text{O}
\]

\[
\text{CH}_3(\text{CH}_2)_2\text{CH}_2\text{OH} + \text{HBr} \xrightarrow{120^\circ C} \text{CH}_3(\text{CH}_2)_2\text{CH}_2\text{Br} + \text{H}_2\text{O}
\]

1-Heptanol  Hydrogen bromide  1-Bromoheptane (87–90%)

Water

The same kind of transformation may be carried out by heating an alcohol with sodium bromide and sulfuric acid.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{NaBr, H}_2\text{SO}_4, \text{heat}} \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br}
\]

1-Butanol  1-Bromobutane (70–83%)

(n-butyl alcohol)  (n-butyl bromide)
We’ll often find it convenient to write chemical equations in the abbreviated form shown here, in which reagents, especially inorganic ones, are not included in the body of the equation but instead are indicated over the arrow. Inorganic products—in this case, water—are usually omitted. These simplifications focus our attention on the organic reactant and its functional group transformation.

PROBLEM 4.12 Write chemical equations for the reaction that takes place between each of the following pairs of reactants:
(a) 2-Butanol and hydrogen bromide
(b) 3-Ethyl-3-pentanol and hydrogen chloride
(c) 1-Tetradecanol and hydrogen bromide

SAMPLE SOLUTION (a) An alcohol and a hydrogen halide react to form an alkyl halide and water. In this case 2-bromobutane was isolated in 73% yield.

\[
\begin{align*}
\text{CH}_3\text{CHCH}_2\text{CH}_3 + \text{HBr} & \rightarrow \text{CH}_3\text{CHCH}_2\text{CH}_3 + \text{H}_2\text{O} \\
\text{2-Butanol} & \quad \text{Hydrogen bromide} \\
\end{align*}
\]

4.9 MECHANISM OF THE REACTION OF ALCOHOLS WITH HYDROGEN HALIDES

The reaction of an alcohol with a hydrogen halide is a substitution. A halogen, usually chlorine or bromine, replaces a hydroxyl group as a substituent on carbon. Calling the reaction a substitution tells us the relationship between the organic reactant and its product but does not reveal the mechanism. In developing a mechanistic picture for a particular reaction, we combine some basic principles of chemical reactivity with experimental observations to deduce the most likely sequence of elementary steps.

Consider the reaction of tert-butyl alcohol with hydrogen chloride:

\[
\begin{align*}
\text{(CH}_3\text{)}_3\text{COH} + \text{HCl} & \rightarrow \text{(CH}_3\text{)}_3\text{CCl} + \text{H}_2\text{O} \\
\text{tert-Butyl alcohol} & \quad \text{Hydrogen chloride} \\
\end{align*}
\]

The generally accepted mechanism for this reaction is presented as a series of three elementary steps in Figure 4.7. We say “generally accepted” because a reaction mechanism can never be proved to be correct. A mechanism is our best present assessment of how a reaction proceeds and must account for all experimental observations. If new experimental data appear that conflict with the mechanism, the mechanism must be modified to accommodate them. If the new data are consistent with the proposed mechanism, our confidence grows that it is likely to be correct.

We already know about step 1 of the mechanism outlined in Figure 4.7; it is an example of a Brønsted acid–base reaction of the type discussed in Section 4.6 and formed the basis of Problems 4.9 through 4.11.

Steps 2 and 3, however, are new to us. Step 2 involves dissociation of an alkylloxonium ion to a molecule of water and a carboxation, a species that contains a positively charged carbon. In step 3, this carboxation reacts with chloride ion to yield tert-butyl chloride. Both the alkylloxonium ion and the carboxation are intermediates in the reaction. They are not isolated, but are formed in one step and consumed in another during the passage of reactants to products. If we add the equations for steps 1 through 3 together, the equation for the overall process results. A valid reaction mechanism must
account for the consumption of all reactants and the formation of all products, be they organic or inorganic. So that we may better understand the chemistry expressed in steps 2 and 3, we need to examine carbocations in more detail.

4.10 STRUCTURE, BONDING, AND STABILITY OF CARBOCATIONS

Carbocations are sometimes called carbonium ions or carbonium ions. An article in the November 1986 issue of the Journal of Chemical Education, pp. 930–933, traces the historical development of these and related terms.

An electrostatic potential map of tert-butyl cation appears on the first page of this chapter.

Common names that have been incorporated into IUPAC nomenclature such as isopropyl, sec-butyl, and so on, are permitted. Thus 1,1-dimethylethyl cation (CH$_3$)$_3$C$^+$ may be called tert-butyl cation.

Overall Reaction:

$$\text{Overall Reaction:}$$

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C}^+ + \text{H}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl} + \text{HOH}$$

Step 1: Protonation of tert-butyl alcohol to give an oxonium ion:

$$\text{Step 1:} \quad \text{Protonation of tert-butyl alcohol to give an oxonium ion:}$$

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{H} + \text{H}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{H} + \text{H}^+$$

Step 2: Dissociation of tert-butyloxonium ion to give a carbocation:

$$\text{Step 2:} \quad \text{Dissociation of tert-butyloxonium ion to give a carbocation:}$$

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{H} + \text{H}^+$$

Step 3: Capture of tert-butyl cation by chloride ion:

$$\text{Step 3:} \quad \text{Capture of tert-butyl cation by chloride ion:}$$

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C}^+ + \text{Cl}^- \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl}^- + \text{H}^+$$
The properties of carbocations are intimately related to their structure, and so let’s think about the bonding in methyl cation, CH$_3^+$. The positively charged carbon contributes three valence electrons, and each hydrogen contributes one for a total of six electrons, which are used to form three C—H σ bonds. As we saw in Section 1.17, carbon is $sp^2$-hybridized when it is bonded to three atoms or groups. We therefore choose the $sp^2$ hybridization model for bonding shown in Figure 4.8. Carbon forms σ bonds to three hydrogens by overlap of its $sp^2$ orbitals with hydrogen 1s orbitals. The three σ bonds are coplanar. Remaining on carbon is an unhybridized 2p orbital that contains no electrons. The axis of this empty p orbital is perpendicular to the plane defined by the three σ bonds.

Evidence from a variety of sources convinces us that carbocations can exist, but are relatively unstable. When carbocations are involved in chemical reactions, it is as reactive intermediates, formed in one step and consumed rapidly thereafter.

Numerous studies have shown that the more stable a carbocation is, the faster it is formed. These studies also demonstrate that alkyl groups directly attached to the positively charged carbon stabilize a carbocation. Thus, the observed order of carbocation stability is

As carbocations go, CH$_3^+$ is particularly unstable, and its existence as an intermediate in chemical reactions has never been demonstrated. Primary carbocations, although more stable than CH$_3^+$, are still too unstable to be involved as intermediates in chemical reactions. The threshold of stability is reached with secondary carbocations. Many reactions, including the reaction of secondary alcohols with hydrogen halides, are believed to involve secondary carbocations. The evidence in support of tertiary carbocation intermediates is stronger yet.

**Problem 4.13** Of the isomeric C$_5$H$_{11}^+$ carbocations, which one is the most stable?

Because alkyl groups stabilize carbocations, we conclude that they release electrons to the positively charged carbon, dispersing the positive charge. They do this through a combination of effects. One involves polarization of the σ bonds to the positively charged carbon. As illustrated for ethyl cation in Figure 4.9, the positively charged carbon draws the electrons in its σ bonds toward itself and away from the atoms attached to it. Electrons in a C—C σ bond are more polarizable than those in a C—H bond, so replacing hydrogens by alkyl groups reduces the net charge on the $sp^2$-hybridized carbon. The electron-donating or electron-withdrawing effect of a group that is transmitted through σ bonds is called an inductive effect.
A second effect, called hyperconjugation, is also important. We’ll again consider ethyl cation, but this time direct our attention to the electrons in the C—H bonds of the methyl group. Figure 4.10 illustrates how an orbital associated with the methyl group can overlap with the vacant p orbital of the positively charged carbon to give an extended orbital that encompasses both CH₃ and C⁺. This allows the electrons of the methyl group to be shared by both carbons (thereby increasing their delocalization) and to stabilize the carbocation. Notice that according to hyperconjugation, electrons in the C—H bond of a +C—C—H unit are more stabilizing than +C—H electrons. Thus, successive replacement of the hydrogens attached to CH₃⁺ by alkyl groups increases the opportunities for hyperconjugation, which is consistent with the observed order of increasing carbocation stability: methyl < primary < secondary < tertiary. Finally, although we have developed this picture for hyperconjugation of a +C—C—H unit, it also applies to +C—C—C as well as many others.

The positive charge on carbon and the vacant p orbital combine to make carbocations strongly electrophilic (“electron-loving,” or “electron-seeking”). Nucleophiles are just the opposite. A nucleophile is “nucleus-seeking”; it has an unshared pair of electrons that it can use to form a covalent bond. Step 3 of the mechanism of the reaction of tert-butyl alcohol with hydrogen chloride is an example of a reaction between an electrophile and a nucleophile and is depicted from a structural perspective in Figure 4.11.
The crucial electronic interaction is between an unshared electron pair of the nucleophilic chloride anion and the vacant 2p orbital of the electrophilic carbocation.

Figure 4.12 maps the electrostatic potential in methyl cation and shows that the region of positive charge coincides with where we expect the vacant 2p orbital to be—centered on carbon and above and below the plane of the atoms.

A number of years ago G. N. Lewis extended our understanding of acid–base behavior to include reactions other than proton transfers. According to Lewis, an acid is an electron-pair acceptor and a base is an electron-pair donor. Thus, carbocations are electron-pair acceptors and are Lewis acids. Halide anions are electron-pair donors and are Lewis bases. It is generally true that electrophiles are Lewis acids, and nucleophiles are Lewis bases.

### 4.11 POTENTIAL ENERGY DIAGRAMS FOR MULTISTEP REACTIONS: THE S<sub>N</sub>1 MECHANISM

The mechanism for the reaction of tert-butyl alcohol with hydrogen chloride presented in Figure 4.7 involves a sequence of three elementary steps. Each step has its own transition state, and the potential energy diagram in Figure 4.13 for the overall process is a composite of the energy diagrams for the three steps.

Reading from left to right in Figure 4.13, the first maximum corresponds to the transition state for proton transfer from hydrogen chloride to tert-butyl alcohol. This step is bimolecular. The proton that is transferred is partially bonded both to chlorine and to the oxygen of the alcohol at the transition state.

![Energy Diagram](image-url)
This is a rapid process, and therefore the activation energy for the first step is relatively low.

Once formed, the alkyloxonium ion dissociates by cleavage of its carbon–oxygen bond, giving a carbocation.

Only one species, the alkyloxonium ion, undergoes a chemical change in this step, making it unimolecular. Unlike the bimolecular proton transfer step that precedes it, in which formation of a new bond accompanies the cleavage of an old one, unimolecular dissociation of the alkyloxonium ion gives a carbocation without simultaneous formation of a new bond. Thus, the activation energy for carbocation formation is relatively high.

In the third step, the carbocation intermediate is captured by a chloride ion, and the energy barrier for this cation–anion combination is relatively low. The transition state is characterized by partial bond formation between the nucleophile (chloride anion) and the electrophile (tert-butyl cation).

Two species, the carbocation and the anion, react in this step, making it bimolecular. Note that molecularity refers only to individual elementary steps in a multistep mechanism, not to the overall reaction itself. Step 1 of the mechanism (proton transfer) is bimolecular, step 2 (dissociation of the alkyloxonium ion) is unimolecular, and step 3 (cation–anion combination) is bimolecular.

Of the three steps in the mechanism, step 2 has the highest activation energy and is the slowest step. A reaction can proceed no faster than its slowest step, which is referred to as the rate-determining step. In the reaction of tert-butyl alcohol with hydrogen chloride, formation of the carbocation by dissociation of the alkyloxonium ion is the rate-determining step.

Substitution reactions, of which the reaction of alcohols with hydrogen halides is but one example, will be discussed in more detail in Chapter 8. There, we will make extensive use of a shorthand notation for a mechanism originally introduced by Sir Christopher Ingold in the 1930s. Ingold proposed the symbol, $S\text{N}_k$, to stand for substitution nucleophilic, to be followed by the number 1 or 2 according to whether the rate-determining step is unimolecular or bimolecular. The reaction of tert-butyl alcohol with hydrogen chloride, for example, is said to follow an $S\text{N}_1$ mechanism because its slow step (dissociation of tert-butylloxonium ion) is unimolecular.
4.12 EFFECT OF ALCOHOL STRUCTURE ON REACTION RATE

We saw in Section 4.8 that the reactivity of alcohols with hydrogen halides increases in the order primary < secondary < tertiary. To be valid, the mechanism proposed in Figure 4.7 and represented by the energy diagram in Figure 4.13 must account for this order of relative reactivity. When considering rate effects, we focus on the slow step of a reaction mechanism and analyze how that step is influenced by changes in reactants or reaction conditions.

As mentioned, the slow step in the $S_N1$ mechanism is the dissociation of the alkyloxonium ion to the carbocation. The rate of this step is proportional to the concentration of the alkyloxonium ion:

$$\text{Rate} = k[\text{alkyloxonium ion}]$$

where $k$ is a constant of proportionality called the rate constant. The value of $k$ is related to the activation energy for alkyloxonium ion dissociation and is different for different alkyloxonium ions. A low activation energy implies a large value of $k$ and a rapid rate of alkyloxonium ion dissociation. Conversely, a large activation energy is characterized by a small $k$ for dissociation and a slow rate.

Consider what happens when the alkyloxonium ion dissociates to a carbocation and water. The positive charge resides mainly on oxygen in the alkyloxonium ion but is shared between oxygen and carbon at the transition state.

![Diagram of alkyloxonium ion, transition state, and carbocation](image)

The transition state for carbocation formation begins to resemble the carbocation. If we assume that structural features that stabilize carbocations also stabilize transition states that have carbocation character, it follows that alkyloxonium ions derived from tertiary alcohols have a lower energy of activation for dissociation and are converted to their corresponding carbocations faster than those derived from secondary and primary alcohols. Figure 4.14 depicts the effect of alkyloxonium ion structure on the activation energy for, and thus the rate of, carbocation formation. Once the carbocation is formed, it is rapidly captured by halide ion, so that the rate of alkyl halide formation is governed by the rate of carbocation formation.

Inferring the structure of the transition state on the basis of what is known about the species that lead to it or may be formed by way of it is a practice with a long history in organic chemistry. A justification of this practice was advanced in 1955 by George S. Hammond, who reasoned that if two states, such as a transition state and an intermediate derived from it, are similar in energy, then they are similar in structure. This rationale is known as Hammond’s postulate. In the formation of a carbocation from an alkyloxonium ion, the transition state is closer in energy to the carbocation than it is to the alkyloxonium ion, and so its structure more closely resembles the carbocation and it responds in a similar way to the stabilizing effects of alkyl substituents.
Section 4.13 Reaction of Primary Alcohols with Hydrogen Halides. The $S_N2$ Mechanism

Unlike tertiary and secondary carbocations, primary carbocations are too high in energy to be intermediates in chemical reactions. Since primary alcohols are converted, albeit rather slowly, to alkyl halides on treatment with hydrogen halides, they must follow some other mechanism that avoids carbocation intermediates. This alternative mechanism is believed to be one in which the carbon–halogen bond begins to form before the carbon–oxygen bond of the alkyloxonium ion is completely broken.

The halide nucleophile helps to “push off” a water molecule from the alkyloxonium ion. According to this mechanism, both the halide ion and the alkyloxonium ion are involved in the same bimolecular elementary step. In Ingold’s terminology, introduced in Section 4.11 and to be described in detail in Chapter 8, nucleophilic substitutions characterized by a bimolecular rate-determining step are given the mechanistic symbol $S_N2$.

**Problem 4.14** 1-Butanol and 2-butanol are converted to their corresponding bromides on being heated with hydrogen bromide. Write a suitable mechanism for each reaction, and assign each the appropriate symbol ($S_N1$ or $S_N2$).
4.14 OTHER METHODS FOR CONVERTING ALCOHOLS TO ALKYL HALIDES

Alkyl halides are such useful starting materials for preparing other functional group types that chemists have developed several different methods for converting alcohols to alkyl halides. Two methods, based on the inorganic reagents thionyl chloride and phosphorus tribromide, bear special mention.

Thionyl chloride reacts with alcohols to give alkyl chlorides. The inorganic byproducts in the reaction, sulfur dioxide and hydrogen chloride, are both gases at room temperature and are easily removed, making it an easy matter to isolate the alkyl chloride.

\[
\text{ROH} + \text{SOCl}_2 \rightarrow \text{RCI} + \text{SO}_2 + \text{HCl}
\]

Alcohol Thionyl Alkal Sulfur Hydrogen
chloride chloride dioxide chloride

Because tertiary alcohols are so readily converted to chlorides with hydrogen chloride, thionyl chloride is used mainly to prepare primary and secondary alkyl chlorides. Reactions with thionyl chloride are normally carried out in the presence of potassium carbonate or the weak organic base pyridine.

Phosphorus tribromide reacts with alcohols to give alkyl bromides and phosphorous acid.

\[
3\text{ROH} + \text{PBr}_3 \rightarrow 3\text{RBr} + \text{H}_3\text{PO}_3
\]

Alcohol Phosphorus Alkal Phosphorous
tribromide bromide acid

Phosphorous acid is water-soluble and may be removed by washing the alkyl halide with water or with dilute aqueous base.

Thionyl chloride and phosphorus tribromide are specialized reagents used to bring about particular functional group transformations. For this reason, we won’t present the mechanisms by which they convert alcohols to alkyl halides, but instead will limit ourselves to those mechanisms that have broad applicability and enhance our knowledge of fundamental principles. In those instances you will find that a mechanistic understanding is of great help in organizing the reaction types of organic chemistry.
### 4.15 HALOGENATION OF ALKANES

The rest of this chapter describes a second method for preparing alkyl halides, one that uses alkanes as reactants. It involves substitution of a halogen atom for one of the alkane’s hydrogens.

\[
R - H + X_2 \rightarrow R - X + H - X
\]

**Alkane**  **Halogen**  **Alkyl halide**  **Hydrogen halide**

The alkane is said to undergo fluorination, chlorination, bromination, or iodination according to whether \( X_2 \) is \( F_2 \), \( Cl_2 \), \( Br_2 \), or \( I_2 \), respectively. The general term is halogenation. Chlorination and bromination are the most widely used.

The reactivity of the halogens decreases in the order \( F_2 > Cl_2 > Br_2 > I_2 \). Fluorine is an extremely aggressive oxidizing agent, and its reaction with alkanes is strongly exothermic and difficult to control. Direct fluorination of alkanes requires special equipment and techniques, is not a reaction of general applicability, and will not be discussed further.

Chlorination of alkanes is less exothermic than fluorination, and bromination less exothermic than chlorination. Iodine is unique among the halogens in that its reaction with alkanes is endothermic and alkyl iodides are never prepared by iodination of alkanes.

### 4.16 CHLORINATION OF METHANE

The gas-phase chlorination of methane is a reaction of industrial importance and leads to a mixture of chloromethane (\( CH_3Cl \)), dichloromethane (\( CH_2Cl_2 \)), trichloromethane (\( CHCl_3 \)), and tetrachloromethane (\( CCl_4 \)) by sequential substitution of hydrogens.

\[
\begin{align*}
CH_4 + Cl_2 & \rightarrow 400–440°C \rightarrow CH_3Cl + HCl \\
CH_3Cl + Cl_2 & \rightarrow 400–440°C \rightarrow CH_2Cl_2 + HCl \\
CH_2Cl_2 + Cl_2 & \rightarrow 400–440°C \rightarrow CHCl_3 + HCl \\
CHCl_3 + Cl_2 & \rightarrow 400–440°C \rightarrow CCl_4 + HCl \\
\end{align*}
\]

**Methane**  **Chlorine**  **Chloromethane**  **Hydrogen chloride**

**Chloromethane**  **Chlorine**  **Dichloromethane**  **Hydrogen chloride**

**Dichloromethane**  **Chlorine**  **Trichloromethane**  **Hydrogen chloride**

**Trichloromethane**  **Chlorine**  **Tetrachloromethane**  **Hydrogen chloride**

One of the chief uses of chloromethane is as a starting material from which silicone polymers are made. Dichloromethane is widely used as a paint stripper. Trichloromethane was once used as an inhalation anesthetic, but its toxicity caused it to be replaced by safer materials many years ago. Tetrachloromethane is the starting material for the preparation of several chlorofluorocarbons (CFCs), at one time widely used as refrigerant gases. In 1987, most of the world’s industrialized nations agreed to phase out all uses of CFCs by the year 2000 because these compounds have been implicated in atmospheric processes that degrade the earth’s ozone layer.
The chlorination of methane is carried out at rather high temperatures (400–440°C), even though each substitution in the series is exothermic. The high temperature provides the energy to initiate the reaction. The term “initiation step” has a specific meaning in organic chemistry, one that is related to the mechanism of the reaction. This mechanism, to be presented in Section 4.18, is fundamentally different from the mechanism by which alcohols react with hydrogen halides. Alcohols are converted to alkyl halides in reactions involving ionic (or “polar”) intermediates—alkyloxonium ions and carbocations. The intermediates in the chlorination of methane and other alkanes are quite different; they are neutral (“nonpolar”) species called free radicals.

4.17 STRUCTURE AND STABILITY OF FREE RADICALS

Free radicals are species that contain unpaired electrons. The octet rule notwithstanding, not all compounds have all of their electrons paired. Oxygen (O₂) is the most familiar example of a compound with unpaired electrons; it has two of them. Compounds that have an odd number of electrons, such as nitrogen dioxide (NO₂), must have at least one unpaired electron.

\[
\begin{align*}
\text{Oxygen} & :\dot{O} \equiv \dot{O} : \\
\text{Nitrogen dioxide} & :\dot{O} \equiv \dot{N} \equiv \dot{O} : \\
\text{Nitrogen monoxide} & \equiv \dot{N} \equiv \dot{O} :
\end{align*}
\]

Nitrogen monoxide (“nitric oxide”) is another stable free radical. Although known for hundreds of years, NO has only recently been discovered to be an extremely important biochemical messenger and moderator of so many biological processes that it might be better to ask “Which ones is it not involved in?”

The free radicals that we usually see in carbon chemistry are much less stable than these. Simple alkyl radicals, for example, require special procedures for their isolation and study. We will encounter them here only as reactive intermediates, formed in one step of a reaction mechanism and consumed in the next. Alkyl radicals are classified as primary, secondary, or tertiary according to the number of carbon atoms directly attached to the carbon that bears the unpaired electron.

\[
\begin{align*}
\text{Methyl radical} & \text{H–C–H} \\
\text{Primary radical} & \text{R–C–H} \\
\text{Secondary radical} & \text{R–C–R} \\
\text{Tertiary radical} & \text{R–C–R}
\end{align*}
\]

An alkyl radical is neutral and has one more electron than the corresponding carbocation. Thus, bonding in methyl radical may be approximated by simply adding an electron to the vacant 2p orbital of sp²-hybridized carbon in methyl cation (Figure 4.15a). Alternatively, we could assume that carbon is sp³-hybridized and place the unpaired electron in an sp³ orbital (Figure 4.15b).

Of the two extremes, experimental studies indicate that the planar sp² model describes the bonding in alkyl radicals better than the pyramidal sp³ model. Methyl radical is planar, and more highly substituted radicals such as tert-butyl radical are flattened pyramids closer in shape to that expected for sp²-hybridized carbon than for sp³.

Free radicals, like carbocations, have an unfilled 2p orbital and are stabilized by substituents, such as alkyl groups, that release electrons. Consequently, the order of free-radical stability parallels that of carbocations.
PROBLEM 4.15 Write a structural formula for the most stable of the free radicals that have the formula C₅H₁₁.

Some of the evidence indicating that alkyl substituents stabilize free radicals comes from bond energies. The strength of a bond is measured by the energy required to break it. A covalent bond can be broken in two ways. In a **homolytic cleavage** a bond between two atoms is broken so that each of them retains one of the electrons in the bond.

\[ \text{X} \cdot \text{Y} \rightarrow \text{X}^\cdot + \cdot \text{Y} \]

**Homolytic bond cleavage**

In contrast, in a **heterolytic cleavage** one fragment retains both electrons.

\[ \text{X} : \text{Y} \rightarrow \text{X}^+ + \cdot \text{Y}^- \]

**Heterolytic bond cleavage**

We assess the relative stability of alkyl radicals by measuring the enthalpy change (\(\Delta H^\circ\)) for the homolytic cleavage of a C—H bond in an alkane:

\[ \text{R} \cdot \text{H} \rightarrow \text{R}^\cdot + \cdot \text{H} \]

The more stable the radical, the lower the energy required to generate it by C—H bond homolysis.

**FIGURE 4.15** Orbital hybridization models of bonding in methyl radical. (a) If the structure of the CH₃ radical is planar, then carbon is sp²-hybridized with an unpaired electron in a 2p orbital. (b) If CH₃ is pyramidal, carbon is sp³-hybridized with an electron in an sp³ orbital. Model (a) is more consistent with experimental observations.
The energy required for homolytic bond cleavage is called the bond dissociation energy (BDE). A list of some bond dissociation energies is given in Table 4.3.

As the table indicates, C—H bond dissociation energies in alkanes are approximately 375 to 435 kJ/mol (90–105 kcal/mol). Homolysis of the H—CH₃ bond in methane gives methyl radical and requires 435 kJ/mol (104 kcal/mol). The dissociation energy of the H—CH₂CH₃ bond in ethane, which gives a primary radical, is somewhat less (410 kJ/mol, or 98 kcal/mol) and is consistent with the notion that ethyl radical (primary) is more stable than methyl.

The dissociation energy of the terminal C—H bond in propane is exactly the same as that of ethane. The resulting free radical is primary (RCH₂) in both cases.

\[
\text{CH}_3\text{CH}_2\text{CH}_2 - \text{H} \rightarrow \text{CH}_3\text{CH}_2\text{CH}^\cdot + \text{H}^\cdot \quad \Delta H^\circ = +410 \text{ kJ} \\
\text{Propane} \quad \text{Diisopropyl} \quad \text{Hydrogen} \quad \text{primary} \quad \text{atom} \quad \text{98 kcal}
\]
Note, however, that Table 4.3 includes two entries for propane. The second entry corresponds to the cleavage of a bond to one of the hydrogens of the methylene (CH₂) group. It requires slightly less energy to break a C—H bond in the methylene group than in the methyl group.

\[ \text{CH}_3\text{CHCH}_3 + \text{H} \rightarrow \text{CH}_3\dot{\text{C}}\text{CHCH}_3 + \text{H}^\circ \quad \Delta H^\circ = +397 \text{ kJ} \quad (95 \text{ kcal}) \]

Since the starting material (propane) and one of the products (H⁺) are the same in both processes, the difference in bond dissociation energies is equal to the energy difference between an \( n \)-propyl radical (primary) and an isopropyl radical (secondary). As depicted in Figure 4.16, the secondary radical is 13 kJ/mol (3 kcal/mol) more stable than the primary radical.

Similarly, by comparing the bond dissociation energies of the two different types of C—H bonds in 2-methylpropane, we see that a tertiary radical is 30 kJ/mol (7 kcal/mol) more stable than a primary radical.

\[ \text{CH}_3\text{CHCH}_3 + \text{H} \rightarrow \text{CH}_3\dot{\text{C}}\text{CHCH}_3 + \text{H}^\circ \quad \Delta H^\circ = +380 \text{ kJ} \quad (91 \text{ kcal}) \]

**FIGURE 4.16** Diagram showing how bond dissociation energies of methylene and methyl C—H bonds in propane reveal a difference in stabilities between two isomeric free radicals. The secondary radical is more stable than the primary.
4.18 Mechanism of Methane Chlorination

PROBLEM 4.16 Carbon–carbon bond dissociation energies have been measured for alkanes. Without referring to Table 4.3, identify the alkane in each of the following pairs that has the lower carbon–carbon bond dissociation energy, and explain the reason for your choice.

(a) Ethane or propane
(b) Propane or 2-methylpropane
(c) 2-Methylpropane or 2,2-dimethylpropane

SAMPLE SOLUTION (a) First write the equations that describe homolytic carbon–carbon bond cleavage in each alkane.

\[
\text{C}_2\text{H}_6 \rightarrow \cdot \text{CH}_3 + \cdot \text{CH}_3
\]

Ethane Two methyl radicals

\[
\text{C}_3\text{H}_8 \rightarrow \cdot \text{CH}_2\text{CH}_3 + \cdot \text{CH}_3
\]

Propane Ethyl radical Methyl radical

Cleavage of the carbon–carbon bond in ethane yields two methyl radicals, whereas propane yields an ethyl radical and one methyl radical. Ethyl radical is more stable than methyl, and so less energy is required to break the carbon–carbon bond in propane than in ethane. The measured carbon–carbon bond dissociation energy in ethane is 368 kJ/mol (88 kcal/mol), and that in propane is 355 kJ/mol (85 kcal/mol).

Like carbocations, most free radicals are exceedingly reactive species—too reactive to be isolated but capable of being formed as transient intermediates in chemical reactions. Methyl radical, as we shall see in the following section, is an intermediate in the chlorination of methane.

4.18 MECHANISM OF METHANE CHLORINATION

The generally accepted mechanism for the chlorination of methane is presented in Figure 4.17. As we noted earlier (section 4.16), the reaction is normally carried out in the gas phase at high temperature. The reaction itself is strongly exothermic, but energy must be put into the system in order to get it going. This energy goes into breaking the weakest bond in the system, which, as we see from the bond dissociation energy data in Table 4.3, is the Cl—Cl bond with a bond dissociation energy of 242 kJ/mol (58 kcal/mol). The step in which Cl—Cl bond homolysis occurs is called the initiation step.

Each chlorine atom formed in the initiation step has seven valence electrons and is very reactive. Once formed, a chlorine atom abstracts a hydrogen atom from methane as shown in step 2 in Figure 4.17. Hydrogen chloride, one of the isolated products from the overall reaction, is formed in this step. A methyl radical is also formed, which then attacks a molecule of Cl\(_2\) in step 3. Attack of methyl radical on Cl\(_2\) gives chloromethane, the other product of the overall reaction, along with a chlorine atom which then cycles back to step 2, repeating the process. Steps 2 and 3 are called the propagation steps of the reaction and, when added together, give the overall equation for the reaction. Since one initiation step can result in a great many propagation cycles, the overall process is called a free-radical chain reaction.

PROBLEM 4.17 Write equations for the initiation and propagation steps for the formation of dichloromethane by free-radical chlorination of chloromethane.
In practice, side reactions intervene to reduce the efficiency of the propagation steps. The chain sequence is interrupted whenever two odd-electron species combine to give an even-electron product. Reactions of this type are called chain-terminating steps. Some commonly observed chain-terminating steps in the chlorination of methane are shown in the following equations.

Combination of a methyl radical with a chlorine atom:

\[
\text{CH}_3 + \text{Cl} \rightarrow \text{CH}_3\text{Cl}
\]

Combination of two methyl radicals:

\[
\text{CH}_3 + \text{CH}_3 \rightarrow \text{CH}_3\text{CH}_3
\]
You have seen that measurements of heats of reaction, such as heats of combustion, can provide quantitative information concerning the relative stability of constitutional isomers (Section 2.15) and stereoisomers (Section 3.12). The box in Section 2.15 described how heats of reaction can be manipulated arithmetically to generate heats of formation ($H_f^\circ$) for many molecules. The following material shows how two different sources of thermochemical information, heats of formation and bond dissociation energies (Table 4.3), can reveal whether a particular reaction is exothermic or endothermic and by how much.

Consider the chlorination of methane to chloromethane. The heats of formation of the reactants and products appear beneath the equation. These heats of formation for the chemical compounds are taken from published tabulations; the heat of formation of chlorine, as it is for all elements, is zero.

The overall heat of reaction is given by

$$\Delta H^\circ = \sum (\text{heats of formation of products}) - \sum (\text{heats of formation of reactants})$$

$$\Delta H^\circ = (-81.9 \text{ kJ} - 92.3 \text{ kJ}) - (-74.8 \text{ kJ}) = -99.4 \text{ kJ}$$

Thus, the chlorination of methane is calculated to be an exothermic reaction on the basis of heat of formation data.

The same conclusion is reached using bond dissociation energies. The following equation shows the bond dissociation energies of the reactants and products taken from Table 4.3:

$$\text{CH}_4 + \text{Cl}_2 \rightarrow \text{CH}_3\text{Cl} + \text{HCl}$$

Because stronger bonds are formed at the expense of weaker ones, the reaction is exothermic and

$$\Delta H^\circ = \sum (\text{BDE of bonds broken}) - \sum (\text{BDE of bonds formed})$$

$$\Delta H^\circ = (435 \text{ kJ} + 242 \text{ kJ}) - (349 \text{ kJ} + 431 \text{ kJ}) = -103 \text{ kJ}$$

This value is in good agreement with that obtained from heat of formation data.

Compare chlorination of methane with iodination. The relevant bond dissociation energies are given in the equation.

A positive value for $\Delta H^\circ$ signifies an endothermic reaction. The reactants are more stable than the products, and so iodination of alkanes is not a feasible reaction. You would not want to attempt the preparation of iodomethane by iodination of methane.

A similar analysis for fluorination of methane gives $\Delta H^\circ = -426 \text{ kJ}$ for its heat of reaction. Fluorination of methane is four times as exothermic as chlorination. A reaction this exothermic, if it also occurs at a rapid rate, can proceed with explosive violence.

Bromination of methane is exothermic, but less exothermic than chlorination. The value calculated from bond dissociation energies is $\Delta H^\circ = -30 \text{ kJ}$. Although bromination of methane is energetically favorable, economic considerations cause most of the methyl bromide prepared commercially to be made from methanol by reaction with hydrogen bromide.
Combination of two chlorine atoms:

\[
\begin{array}{c}
\text{:Cl} \\
\text{Cl}_2 \\
\end{array}
\quad \rightarrow 
\begin{array}{c}
\text{Cl} \\
\text{Cl} \\
\end{array}
\]

Two chlorine atoms \quad \text{Chlorine molecule}

Termination steps are, in general, less likely to occur than the propagation steps. Each of the termination steps requires two free radicals to encounter each other in a medium that contains far greater quantities of other materials (methane and chlorine molecules) with which they can react. Although some chloromethane undoubtedly arises via direct combination of methyl radicals with chlorine atoms, most of it is formed by the propagation sequence shown in Figure 4.17.

4.19 HALOGENATION OF HIGHER ALKANES

Like the chlorination of methane, chlorination of ethane is carried out on an industrial scale as a high-temperature gas-phase reaction.

\[
\text{CH}_3\text{CH}_3 + \text{Cl}_2 \xrightarrow{420^\circ\text{C}} \text{CH}_3\text{CH}_2\text{Cl} + \text{HCl}
\]

Ethane \quad \text{Chlorine} \quad \text{Chloromethane (78\%)} \quad \text{Hydrogen chloride}

(ethyl chloride)

As in the chlorination of methane, it is often difficult to limit the reaction to monochlorination, and derivatives having more than one chlorine atom are also formed.

\textbf{PROBLEM 4.18} Chlorination of ethane yields, in addition to ethyl chloride, a mixture of two isomeric dichlorides. What are the structures of these two dichlorides?

In the laboratory it is more convenient to use light, either visible or ultraviolet, as the source of energy to initiate the reaction. Reactions that occur when light energy is absorbed by a molecule are called \textit{photochemical reactions}. Photochemical techniques permit the reaction of alkanes with chlorine to be performed at room temperature.

\[
\begin{array}{c}
\text{Cyclobutane} \\
\end{array}
\quad + 
\begin{array}{c}
\text{Cl}_2 \\
\text{hv} \\
\end{array}
\quad \rightarrow 
\begin{array}{c}
\text{Cl} \\
\end{array}
\quad + 
\begin{array}{c}
\text{HCl} \\
\end{array}
\]

Cyclobutane \quad \text{Chlorine} \quad \text{Chlorocyclobutane (73\%)} \quad \text{Hydrogen chloride}

(cyclobutyl chloride)

Methane, ethane, and cyclobutane share the common feature that each one can give only a \textit{single} monochloro derivative. All the hydrogens of cyclobutane, for example, are equivalent, and substitution of any one gives the same product as substitution of any other. Chlorination of alkanes in which all the hydrogens are not equivalent is more complicated in that a mixture of every possible monochloro derivative is formed, as the chlorination of butane illustrates:

\[
\begin{array}{c}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \\
\xrightarrow{\text{Cl}_2, \text{45^\circ\text{C}}} \\
\end{array}
\quad \text{CH}_3\text{CH}_2\text{CH}_2\text{Cl} + 
\begin{array}{c}
\text{CH}_3\text{CHCH}_2\text{CH}_3 \\
\text{Cl} \\
\end{array}
\]

Butane \quad 1-Chlorobutane (28\%) \quad 2-Chlorobutane (72\%)

(n-butyl chloride) \quad (sec-butyl chloride)
These two products arise because in one of the propagation steps a chlorine atom may abstract a hydrogen atom from either a methyl or a methylene group of butane.

\[
\text{Butane} + \cdot \text{Cl} \rightarrow \text{n-Butyl radical} + \text{HCl}
\]

\[
\text{Butane} + \cdot \text{Cl} \rightarrow \text{sec-Butyl radical} + \text{HCl}
\]

The resulting free radicals react with chlorine to give the corresponding alkyl chlorides. Butyl radical gives only 1-chlorobutane; sec-butyl radical gives only 2-chlorobutane.

If every collision of a chlorine atom with a butane molecule resulted in hydrogen abstraction, the \(n\)-butyl/sec-butyl radical ratio and, therefore, the 1-chloro/2-chlorobutane ratio, would be given by the relative numbers of hydrogens in the two equivalent methyl groups of \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3\) (six) compared with those in the two equivalent methylene groups (four). The product distribution expected on a statistical basis would be 60% 1-chlorobutane and 40% 2-chlorobutane. The experimentally observed product distribution, however, is 28% 1-chlorobutane and 72% 2-chlorobutane. sec-Butyl radical is therefore formed in greater amounts, and \(n\)-butyl radical in lesser amounts, than expected statistically.

The reason for this behavior stems from the greater stability of secondary compared with primary free radicals. The transition state for the step in which a chlorine atom abstracts a hydrogen from carbon has free-radical character at carbon.

\[
\begin{align*}
\text{Cl} \cdots \text{H} \cdots \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 & \quad \text{Transition state for abstraction of a primary hydrogen} \\
\text{Cl} \cdots \text{H} \cdots \text{CH}_3\text{CH}_2\text{CH}_3 & \quad \text{Transition state for abstraction of a secondary hydrogen}
\end{align*}
\]

A secondary hydrogen is abstracted faster than a primary hydrogen because the transition state with secondary radical character is more stable than the one with primary radical character. The same factors that stabilize a secondary radical stabilize a transition state with secondary radical character more than one with primary radical character. Hydrogen atom abstraction from a \(\text{CH}_2\) group occurs faster than from a \(\text{CH}_3\) group. We can calculate how much faster a single secondary hydrogen is abstracted compared with a single primary hydrogen from the experimentally observed product distribution.
A single secondary hydrogen in butane is abstracted by a chlorine atom 3.9 times as fast as a single primary hydrogen.

**PROBLEM 4.19** Assuming the relative rate of secondary to primary hydrogen atom abstraction to be the same in the chlorination of propane as it is in that of butane, calculate the relative amounts of propyl chloride and isopropyl chloride obtained in the free-radical chlorination of propane.

A similar study of the chlorination of 2-methylpropane established that a tertiary hydrogen is removed 5.2 times faster than each primary hydrogen.

\[
\begin{align*}
\text{Rate of secondary H abstraction} & = \frac{72}{28} \times \frac{6}{4} = 3.9 \\
\text{Rate of primary H abstraction} &
\end{align*}
\]

In summary then, the chlorination of alkanes is not very selective. The various kinds of hydrogens present in a molecule (tertiary, secondary, and primary) differ by only a factor of 5 in the relative rate at which each reacts with a chlorine atom.

\[
\begin{align*}
\text{Relative rate (chlorination)} & = 5.2 & 3.9 & 1 \\
\text{(tertiary)} & \text{(secondary)} & \text{(primary)}
\end{align*}
\]

Bromine reacts with alkanes by a free-radical chain mechanism analogous to that of chlorine. There is an important difference between chlorination and bromination, however. Bromination is highly selective for substitution of tertiary hydrogens. The spread in reactivity among primary, secondary, and tertiary hydrogens is greater than 10^3.

\[
\begin{align*}
\text{Relative rate (bromination)} & = 1640 & 82 & 1 \\
\text{(tertiary)} & \text{(secondary)} & \text{(primary)}
\end{align*}
\]

In practice, this means that when an alkane contains primary, secondary, and tertiary hydrogens, it is usually only the tertiary hydrogen that is replaced by bromine.
**PROBLEM 4.20** Give the structure of the principal organic product formed by free-radical bromination of each of the following:
(a) Methylcyclopentane  
(b) 1-Isopropyl-1-methylcyclopentane  
(c) 2,2,4-Trimethylpentane

**SAMPLE SOLUTION**  
(a) Write the structure of the starting hydrocarbon, and identify any tertiary hydrogens that are present. The only tertiary hydrogen in methylcyclopentane is the one attached to C-1. This is the one replaced by bromine.

![Methylcyclopentane and 1-Bromo-1-methylcyclopentane structures](image)

This difference in selectivity between chlorination and bromination of alkanes needs to be kept in mind when one wishes to prepare an alkyl halide from an alkane:
1. Since chlorination of an alkane yields every possible monochloride, it is used only when all the hydrogens in an alkane are equivalent.
2. Bromination is normally used only to prepare tertiary alkyl bromides from alkanes. Selectivity is not an issue in the conversion of alcohols to alkyl halides. Except for certain limitations to be discussed in Section 8.15, the location of the halogen substituent in the product corresponds to that of the hydroxyl group in the starting alcohol.

**4.20 SUMMARY**
Chemical reactivity and functional group transformations involving the preparation of alkyl halides from alcohols and from alkanes are the main themes of this chapter. Although the conversions of an alcohol or an alkane to an alkyl halide are both classified as substitutions, they proceed by very different mechanisms.

**Section 4.1**  
Alcohols and alkyl halides may be named using either **substitutive** or **functional class** nomenclature. In substitutive nomenclature alkyl halides are named as halogen derivatives of alkanes. The parent is the longest continuous chain that bears the halogen substituent, and in the absence of other substituents the chain is numbered from the direction that gives the lowest number to the carbon that bears the halogen. The functional class names of alkyl halides begin with the name of the alkyl group and end with the halide as a separate word.

- **Substitutive name:** 2-Bromohexane  
  **Functional class name:** 1-Methylpentyl bromide

**Section 4.2**  
The substitutive names of alcohols are derived by replacing the -e ending of an alkane with -ol. Functional class names of alcohols begin with the name of the alkyl group and end in the word "alcohol."

- **Substitutive name:** 2-Hexanol  
  **Functional class name:** 1-Methylpentyl alcohol
Section 4.3  Alcohols (X = OH) and alkyl halides (X = F, Cl, Br, or I) are classified as primary, secondary, or tertiary according to the degree of substitution at the carbon that bears the functional group.

\[
\begin{align*}
\text{Primary} & \quad \text{Secondary} & \quad \text{Tertiary} \\
RCH_2X & \quad RCHR' & \quad RCR'
\end{align*}
\]

Section 4.4  The halogens (especially fluorine and chlorine) and oxygen are more electronegative than carbon, and the carbon–halogen bond in alkyl halides and the carbon–oxygen bond in alcohols are polar. Carbon is the positive end of the dipole and halogen or oxygen the negative end.

Section 4.5  Dipole/induced-dipole and dipole–dipole attractive forces make alcohols higher boiling than alkanes of similar molecular weight. The attractive force between —OH groups is called **hydrogen bonding**.

![Hydrogen bonding](image)

Hydrogen bonding between the hydroxyl group of an alcohol and water makes the water-solubility of alcohols greater than that of hydrocarbons. Low-molecular-weight alcohols [CH₃OH, CH₃CH₂OH, CH₃CH₂CH₂OH, and (CH₃)₂CHOH] are soluble in water in all proportions. Alkyl halides are insoluble in water.

Section 4.6  **Brønsted acids** are proton donors; **Brønsted bases** are proton acceptors. Strong acids transfer protons to alcohols to form **alkyloxonium ions**. An alkyloxonium ion is the **conjugate acid** of an alcohol.

![Brønsted acid](image)

Section 4.7  Proton transfer from a Brønsted acid to the oxygen of water is a single-step process and is very fast. It is a **bimolecular, concerted** process.

Section 4.8  See Table 4.4

Section 4.9  Secondary and tertiary alcohols react with hydrogen halides by a mechanism that involves formation of a carbocation intermediate in the rate-determining step.

\[
(1) \quad \text{ROH} + \text{HX} \xrightleftharpoons{\text{fast}} \text{ROH}_2^\text{+} + \text{X}^-
\]

1. **Alcohol**  
2. **Hydrogen halide**  
3. **Alkyloxonium ion**  
4. **Halide anion**
Reactions of alcohols with hydrogen halides (Section 4.8) Alcohols react with hydrogen halides to yield alkyl halides. The reaction is useful as a synthesis of alkyl halides. The reactivity of hydrogen halides decreases in the order HI > HBr > HCl > HF. Alcohol reactivity decreases in the order tertiary > secondary > primary > methyl.

Reaction of alcohols with thionyl chloride (Section 4.14) Thionyl chloride is a synthetic reagent used to convert alcohols to alkyl chlorides.

Reaction of alcohols with phosphorus tribromide (Section 4.14) As an alternative to converting alcohols to alkyl bromides with hydrogen bromide, the inorganic reagent phosphorus tribromide is sometimes used.

Free-radical halogenation of alkanes (Sections 4.15 through 4.19) Alkanes react with halogens by substitution of a halogen for a hydrogen on the alkane. The reactivity of the halogens decreases in the order F2 > Cl2 > Br2 > I2. The ease of replacing a hydrogen decreases in the order tertiary > secondary > primary > methyl. Chlorination is not very selective and so is used only when all the hydrogens of the alkane are equivalent. Bromination is highly selective, replacing tertiary hydrogens much more readily than secondary or primary ones.

Section 4.10 Carbocations contain a positively charged carbon with only three atoms or groups attached to it. This carbon is sp2-hybridized and has a vacant 2p orbital.
Carbocations are stabilized by alkyl substituents attached directly to the positively charged carbon. Alkyl groups are electron-releasing substituents. Stability increases in the order:

(least stable) \( \text{CH}_3^+ \), \( \text{R}_2\text{CH}^+ \), \( \text{R}_3\text{C}^+ \) (most stable)

Carbocations are strongly electrophilic (Lewis acids) and react with nucleophiles (Lewis bases).

Section 4.11 The conversion of an alcohol to an alkyl halide on reaction with a hydrogen halide is a nucleophilic substitution. Nucleophilic substitutions (S_N) are classified as S_N1 or S_N2 according to whether the rate-determining step is unimolecular or bimolecular.

Section 4.12 The rates at which alcohols are converted to alkyl halides depends on the rate of carbocation formation: tertiary alcohols are most reactive; primary alcohols and methanol are least reactive.

Section 4.13 Primary alcohols do not react with hydrogen halides by way of carbocation intermediates. The nucleophilic species (Br^-) attacks the alkylxonium ion and "pushes off" a water molecule from carbon in a bimolecular step. This step is rate-determining, and the mechanism is S_N2.

Section 4.14 See Table 4.4
Section 4.15 See Table 4.4
Section 4.16 Methane reacts with Cl_2 to give chloromethane, dichloromethane, trichloromethane, and tetrachloromethane.

Section 4.17 Chlorination of methane, and halogenation of alkanes generally, proceed by way of free-radical intermediates. Alkyl radicals are neutral and have an unpaired electron on carbon.

Like carbocations, free radicals are stabilized by alkyl substituents. The order of free-radical stability parallels that of carbocation stability.

Section 4.18 The elementary steps (1) through (3) describe a free-radical chain mechanism for the reaction of an alkane with a halogen.
Section 4.19  See Table 4.4

PROBLEMS

4.21 Write structural formulas for each of the following alcohols and alkyl halides:

(a) Cyclobutanol  
(b) sec-Butyl alcohol  
(c) 3-Heptanol  
(d) trans-2-Chlorocyclopentanol  
(e) 2,6-Dichloro-4-methyl-4-octanol  
(f) trans-4-tert-Butylcyclohexanol  
(g) 1-Cyclopropylethanol  
(h) 2-Cyclopropylethanol

4.22 Name each of the following compounds according to substitutive IUPAC nomenclature:

(a) (CH₃)₂CHCH₂CH₂CH₂Br  
(b) (CH₃)₂CHCH₂CH₂CH₂OH  
(c) Cl₃CCH₂Br  
(d) Cl₂CHCHBr  
(e) CF₃CH₂OH

4.23 Write structural formulas, or build molecular models for all the constitutionally isomeric alcohols of molecular formula C₅H₁₂O. Assign a substitutive and a functional class name to each one, and specify whether it is a primary, secondary, or tertiary alcohol.

4.24 A hydroxyl group is a somewhat “smaller” substituent on a six-membered ring than is a methyl group. That is, the preference of a hydroxyl group for the equatorial orientation is less pronounced than that of a methyl group. Given this information, write structural formulas or build molecular models for all the isomeric methylcyclohexanols, showing each one in its most stable conformation. Give the substitutive IUPAC name for each isomer.

4.25 By assuming that the heat of combustion of the cis isomer was larger than the trans, structural assignments were made many years ago for the stereoisomeric 2-, 3-, and 4-methylcyclohexanols. This assumption is valid for two of the stereoisomeric pairs but is incorrect for the other. For which pair of stereoisomers is the assumption incorrect? Why?
4.26 (a) **Menthol**, used to flavor various foods and tobacco, is the most stable stereoisomer of 2-isopropyl-5-methylcyclohexanol. Draw or make a molecular model of its most stable conformation. Is the hydroxyl group cis or trans to the isopropyl group? To the methyl group?

(b) **Neomenthol** is a stereoisomer of menthol. That is, it has the same constitution but differs in the arrangement of its atoms in space. Neomenthol is the second most stable stereoisomer of 2-isopropyl-5-methylcyclohexanol; it is less stable than menthol but more stable than any other stereoisomer. Write the structure, or make a molecular model of neomenthol in its most stable conformation.

4.27 Each of the following pairs of compounds undergoes a Brønsted acid–base reaction for which the equilibrium lies to the right. Give the products of each reaction, and identify the acid, the base, the conjugate acid, and the conjugate base.

(a) HI + HO⁻ → (e) (CH₃)₂CO⁻ + H₂O →

(b) CH₃CH₂O⁻ + CH₃COH ↔ (f) (CH₃)₂CHOH + H₂N⁻ →

(c) HF + H₂N⁻ → (g) F⁻ + H₂SO₄ →

(d) CH₃CO⁻ + HCl ↔

4.28 Transition-state representations are shown for two acid–base reactions. For each one, write the equation for the reaction it represents in the direction for which the equilibrium lies to the right. Label the acid, the base, the conjugate acid, and the conjugate base, and use curved arrows to show the flow of electrons.

(a) CH₃OH  
(b) CH₃SH

4.29 Calculate $K_a$ for each of the following acids, given its $pK_a$. Rank the compounds in order of decreasing acidity.

(a) Aspirin: $pK_a = 3.48$

(b) Vitamin C (ascorbic acid): $pK_a = 4.17$

(c) Formic acid (present in sting of ants): $pK_a = 3.75$

(d) Oxalic acid (poisonous substance found in certain berries): $pK_a = 1.19$

4.30 The $pK_a$’s of methanol (CH₃OH) and methanethiol (CH₃SH) are 16 and 11, respectively. Which is more basic, KOCH₃ or KSCH₃?

4.31 Write a chemical equation for the reaction of 1-butanol with each of the following:

(a) Sodium amide (NaNH₂)  
(b) Hydrogen bromide, heat  
(c) Sodium bromide, sulfuric acid, heat

(d) Phosphorus tribromide  
(e) Thionyl chloride

4.32 Each of the following reactions has been described in the chemical literature and involves an organic starting material somewhat more complex than those we have encountered so far. Nevertheless, on the basis of the topics covered in this chapter, you should be able to write the structure of the principal organic product of each reaction.
4.33 Select the compound in each of the following pairs that will be converted to the corresponding alkyl bromide more rapidly on being treated with hydrogen bromide. Explain the reason for your choice.

(a) 1-Butanol or 2-butanol
(b) 2-Methyl-1-butanol or 2-butanol
(c) 2-Methyl-2-butanol or 2-butanol
(d) 2-Methylbutane or 2-butanol
(e) 1-Methylcyclopentanol or cyclohexanol
(f) 1-Methylcyclopentanol or trans-2-methylcyclopentanol
(g) 1-Cyclopentylethanol or 1-ethylcyclopentanol

4.34 Assuming that the rate-determining step in the reaction of cyclohexanol with hydrogen bromide to give cyclohexyl bromide is unimolecular, write an equation for this step. Use curved arrows to show the flow of electrons.

4.35 Assuming that the rate-determining step in the reaction of 1-hexanol with hydrogen bromide to give 1-bromohexane is an attack by a nucleophile on an alkylxonium ion, write an equation for this step. Use curved arrows to show the flow of electrons.

4.36 Two stereoisomers of 1-bromo-4-methylcyclohexane are formed when trans-4-methylcyclohexanol reacts with hydrogen bromide. Write structural formulas or make molecular models of:

(a) trans-4-Methylcyclohexanol
(b) The carbocation intermediate in this reaction
(c) The two stereoisomers of 1-bromo-4-methylcyclohexane

4.37 Basing your answers on the bond dissociation energies in Table 4.3, calculate which of the following reactions are endothermic and which are exothermic:

(a) \((\text{CH}_3)_2\text{CHOH} + \text{HF} \rightarrow (\text{CH}_3)_2\text{CHF} + \text{H}_2\text{O}\)
(b) \((\text{CH}_3)_2\text{CHOH} + \text{HCl} \rightarrow (\text{CH}_3)_2\text{CHCl} + \text{H}_2\text{O}\)
(c) \(\text{CH}_3\text{CH}_2\text{CH}_3 + \text{HCl} \rightarrow (\text{CH}_3)_2\text{CHCl} + \text{H}_2\)

4.38 By carrying out the reaction at \(-78^\circ\text{C}\) it is possible to fluorinate 2,2-dimethylpropane to yield \((\text{CF}_3)_2\text{C}\). Write a balanced chemical equation for this reaction.

4.39 In a search for fluorocarbons having anesthetic properties, 1,2-dichloro-1,1-difluoropropane was subjected to photochemical chlorination. Two isomeric products were obtained, one of which was identified as 1,2,3-trichloro-1,1-difluoropropane. What is the structure of the second compound?

4.40 Among the isomeric alkanes of molecular formula \(\text{C}_5\text{H}_{12}\), identify the one that on photochemical chlorination yields

(a) A single monochloride
(b) Three isomeric monochlorides
(c) Four isomeric monochlorides
(d) Two isomeric dichlorides

4.41 In both the following exercises, assume that all the methylene groups in the alkane are equally reactive as sites of free-radical chlorination.

(a) Photochemical chlorination of heptane gave a mixture of monochlorides containing 15% 1-chloroheptane. What other monochlorides are present? Estimate the percentage of each of these additional \(\text{C}_7\text{H}_{13}\text{Cl}\) isomers in the monochloride fraction.
(b) Photochemical chlorination of dodecane gave a monochloride fraction containing 19% 2-chlorododecane. Estimate the percentage of 1-chlorododecane present in that fraction.

4.42 Photochemical chlorination of 2,2,4-trimethylpentane gives four isomeric monochlorides.

(a) Write structural formulas for these four isomers.
(b) The two primary chlorides make up 65% of the monochloride fraction. Assuming that all the primary hydrogens in 2,2,4-trimethylpentane are equally reactive, estimate the percentage of each of the two primary chlorides in the product mixture.

4.43 Photochemical chlorination of pentane gave a mixture of three isomeric monochlorides. The principal monochloride constituted 46% of the total, and the remaining 54% was approximately a 1:1 mixture of the other two isomers. Write structural formulas for the three monochloride isomers and specify which one was formed in greatest amount. (Recall that a secondary hydrogen is abstracted three times faster by a chlorine atom than a primary hydrogen.)

4.44 Cyclopropyl chloride has been prepared by the free-radical chlorination of cyclopropane. Write a stepwise mechanism for this reaction.

4.45 Deuterium oxide (\(\text{D}_2\text{O}\)) is water in which the protons (\(^1\text{H}\)) have been replaced by their heavier isotope deuterium (\(^2\text{H}\)). It is readily available and is used in a variety of mechanistic studies in organic chemistry and biochemistry. When \(\text{D}_2\text{O}\) is added to an alcohol (\(\text{ROH}\)), deuterium replaces the proton of the hydroxyl group.

\[
\text{ROH} + \text{D}_2\text{O} \rightleftharpoons \text{ROD} + \text{DOH}
\]

The reaction takes place extremely rapidly, and if \(\text{D}_2\text{O}\) is present in excess, all the alcohol is converted to ROD. This hydrogen–deuterium exchange can be catalyzed by either acids or bases. If \(\text{D}_2\text{O}^-\) is the catalyst in acid solution and \(\text{DO}^-\) the catalyst in base, write reasonable reaction mechanisms for the conversion of \(\text{ROH}\) to ROD under conditions of (a) acid catalysis and (b) base catalysis.
CHAPTER 5

STRUCTURE AND PREPARATION OF ALKENES: ELIMINATION REACTIONS

Alkenes are hydrocarbons that contain a carbon–carbon double bond. A carbon–carbon double bond is both an important structural unit and an important functional group in organic chemistry. The shape of an organic molecule is influenced by the presence of this bond, and the double bond is the site of most of the chemical reactions that alkenes undergo. Some representative alkenes include isobutylene (an industrial chemical), α-pinene (a fragrant liquid obtained from pine trees), and farnesene (a naturally occurring alkene with three double bonds).

This chapter is the first of two dealing with alkenes; it describes their structure, bonding, and preparation. Chapter 6 discusses their chemical reactions.

5.1 ALKENE NOMENCLATURE

We give alkenes IUPAC names by replacing the -ane ending of the corresponding alkane with -ene. The two simplest alkenes are ethene and propene. Both are also well known by their common names ethylene and propylene.
Ethylene was known to chemists in the eighteenth century and isolated in pure form in 1795. An early name for ethylene was gaz oléifiant (French for “oil-forming gas”), a term suggested to describe the fact that an oily liquid product is formed when two gases—ethylene and chlorine—react with each other.

\[
\text{CH}_2=\text{CH}_2 + \text{Cl}_2 \rightarrow \text{ClCH}_2\text{CH}_2\text{Cl}
\]

Ethylene is the cornerstone of the world’s mammoth petrochemical industry and is produced in vast quantities. In a typical year the amount of ethylene produced in the United States \((5 \times 10^{10}\text{lb})\) exceeds the combined weight of all of its people. In one process, ethane from natural gas is heated to bring about its dissociation into ethylene and hydrogen:

\[
\text{CH}_3\text{CH}_3 \xrightlefthyphenarrow{750^\circ C} \text{CH}_2=\text{CH}_2 + \text{H}_2
\]

This reaction is known as dehydrogenation and is simultaneously both a source of ethylene and one of the methods by which hydrogen is prepared on an industrial scale. Most of the hydrogen so generated is subsequently used to reduce nitrogen to ammonia for the preparation of fertilizer.

Similarly, dehydrogenation of propane gives propene:

\[
\text{CH}_3\text{CH}_2\text{CH}_3 \xrightlefthyphenarrow{750^\circ C} \text{CH}_3\text{CH}=\text{CH}_2 + \text{H}_2
\]

Propene is the second most important petrochemical and is produced on a scale about half that of ethylene.

Almost any hydrocarbon can serve as a starting material for production of ethylene and propene. Cracking of petroleum (Section 2.13) gives ethylene and propene by processes involving cleavage of carbon–carbon bonds of higher molecular weight hydrocarbons.

The major uses of ethylene and propene are as starting materials for the preparation of polyethylene and polypropylene plastics, fibers, and films. These and other applications will be described in Chapter 6.

*For a review, see “Ethylene—An Unusual Plant Hormone” in the April 1992 issue of the Journal of Chemical Education (pp. 315–318).
The longest continuous chain that includes the double bond forms the base name of the alkene, and the chain is numbered in the direction that gives the doubly bonded carbons their lower numbers. The locant (or numerical position) of only one of the doubly bonded carbons is specified in the name; it is understood that the other doubly bonded carbon must follow in sequence.

\[
\begin{align*}
1\text{-Butene} & \quad 2\text{-Hexene} \\
(\text{not 1,2-butene}) & \quad (\text{not 4-hexene})
\end{align*}
\]

Carbon–carbon double bonds take precedence over alkyl groups and halogens in determining the main carbon chain and the direction in which it is numbered.

\[
\begin{align*}
\text{3-Methyl-1-butene} & \quad \text{6-Bromo-3-propyl-1-hexene} \\
(\text{not 2-methyl-3-butene}) & \quad \text{(longest chain that contains double bond is six carbons)}
\end{align*}
\]

Hydroxyl groups, however, outrank the double bond. Compounds that contain both a double bond and a hydroxyl group use the combined suffix -en + -ol to signify that both functional groups are present.

\[
\text{5-Methyl-4-hexen-1-ol} \quad (\text{not 2-methyl-2-hexen-6-ol})
\]

**PROBLEM 5.1** Name each of the following using IUPAC nomenclature:

(a) \((\text{CH}_3)_2\text{C}═\text{C}(\text{CH}_3)_2\)

(b) \((\text{CH}_3)_2\text{CCH}═\text{CH}_2\)

(c) \((\text{CH}_3)_2\text{C}═\text{CHCH}_2\text{CH}_2\text{CH}_3\)

(d) \(\text{CH}_2═\text{CHCH}_2\text{CHCH}_3\)

(e) \(\text{CH}_2═\text{CHCH}_2\text{CHCH}_3\)

**SAMPLE SOLUTION** (a) The longest continuous chain in this alkene contains four carbon atoms. The double bond is between C-2 and C-3, and so it is named as a derivative of 2-butene.

\[
\text{2,3-Dimethyl-2-butene}
\]

Identifying the alkene as a derivative of 2-butene leaves two methyl groups to be accounted for as substituents attached to the main chain. This alkene is 2,3-dimethyl-2-butene. (It is sometimes called tetramethylethylene, but that is a common name, not an IUPAC name.)

We noted in Section 2.10 that the common names of certain frequently encountered alkyl groups, such as isopropyl and tert-butyl, are acceptable in the IUPAC system. Three alkenyl groups—vinyl, allyl, and isopropenyl—are treated the same way.
When a CH$_2$ group is doubly bonded to a ring, the prefix methylene is added to the name of the ring.

\[
\begin{align*}
\text{CH}_2\text{CH} & \quad \text{as in} \quad \text{CH}_2\text{CHCl} \\
\text{Vinyl} & \quad \text{Vinyl chloride} \\
\text{CH}_2\text{CHCH}_2 & \quad \text{as in} \quad \text{CH}_2\text{CHCH}_2\text{OH} \\
\text{Allyl} & \quad \text{Allyl alcohol} \\
\text{CH}_2=\text{C} & \quad \text{as in} \quad \text{CH}_2\text{CCl} \\
\text{CH}_3 & \quad \text{Isopropenyl chloride}
\end{align*}
\]

When a CH$_2$ group is doubly bonded to a ring, the prefix methylene is added to the name of the ring.

\[
\begin{align*}
\text{Methylene cyclohexane}
\end{align*}
\]

Cycloalkenes and their derivatives are named by adapting cycloalkane terminology to the principles of alkene nomenclature.

\[
\begin{align*}
\text{Cyclopentene} & \quad \text{1-Methyl cyclohexene} & \quad \text{3-Chlorocycloheptene} \\
& \quad \text{(not 1-chloro-2-cycloheptene)}
\end{align*}
\]

No locants are needed in the absence of substituents; it is understood that the double bond connects C-1 and C-2. Substituted cycloalkenes are numbered beginning with the double bond, proceeding through it, and continuing in sequence around the ring. The direction of numbering is chosen so as to give the lower of two possible locants to the substituent.

**PROBLEM 5.2** Write structural formulas or build molecular models and give the IUPAC names of all the monochloro-substituted derivatives of cyclopentene.

### 5.2 STRUCTURE AND BONDING IN ALKENES

The structure of ethylene and the orbital hybridization model for the double bond were presented in Section 1.17. To review, Figure 5.1 depicts the planar structure of ethylene, its bond distances, and its bond angles. Each of the carbon atoms is $sp^2$-hybridized, and the double bond possesses a $\sigma$ component and a $\pi$ component. The $\sigma$ component results when an $sp^2$ orbital of one carbon, oriented so that its axis lies along the internuclear axis, overlaps with a similarly disposed $sp^2$ orbital of the other carbon. Each $sp^2$ orbital contains one electron, and the resulting $\sigma$ bond contains two of the four electrons of the double bond. The $\pi$ bond contributes the other two electrons and is formed by a “side-by-side” overlap of singly occupied $p$ orbitals of the two carbons.
The double bond in ethylene is stronger than the C—C single bond in ethane, but it is not twice as strong. The C≡C bond energy is 605 kJ/mol (144.5 kcal/mol) in ethylene versus 368 kJ/mol (88 kcal/mol) for the C—C bond in ethane. Chemists do not agree on exactly how to apportion the total C≡C bond energy between its σ and π components, but all agree that the π bond is weaker than the σ bond.

There are two different types of carbon–carbon bonds in propene, CH₃CH=CH₂. The double bond is of the σ + π type, and the bond to the methyl group is a σ bond formed by sp³–sp² overlap.

PROBLEM 5.3  We can use bond-line formulas to represent alkenes in much the same way that we use them to represent alkanes. Consider the following alkene:

(a) What is the molecular formula of this alkene?
(b) What is its IUPAC name?
(c) How many carbon atoms are sp²-hybridized in this alkene? How many are sp³-hybridized?
(d) How many σ bonds are of the sp²–sp³ type? How many are of the sp³–sp³ type?

SAMPLE SOLUTION  (a) Recall when writing bond-line formulas for hydrocarbons that a carbon occurs at each end and at each bend in a carbon chain. The appropriate number of hydrogens are attached so that each carbon has four bonds. Thus the compound shown is

CH₃CH₂CH≡C(CH₂CH₃)₂
The general molecular formula for an alkene is \( C_nH_{2n} \). Ethylene is \( C_2H_4 \); propene is \( C_3H_6 \). Counting the carbons and hydrogens of the compound shown (\( C_8H_{16} \)) reveals that it, too, corresponds to \( C_nH_{2n} \).

### 5.3 ISOMERISM IN ALKENES

Although ethylene is the only two-carbon alkene, and propene the only three-carbon alkene, there are four isomeric alkenes of molecular formula \( C_4H_8 \):

- **1-Butene** has an unbranched carbon chain with a double bond between C-1 and C-2. It is a constitutional isomer of the other three. Similarly, 2-methylpropene, with a branched carbon chain, is a constitutional isomer of the other three.
- The pair of isomers designated *cis-* and *trans-*2-butene have the same constitution; both have an unbranched carbon chain with a double bond connecting C-2 and C-3. They differ from each other, however, in that the cis isomer has both of its methyl groups on the same side of the double bond, but the methyl groups in the trans isomer are on opposite sides of the double bond. Recall from Section 3.12 that isomers that have the same constitution but differ in the arrangement of their atoms in space are classified as *stereoisomers*. *cis*-2-Butene and *trans*-2-butene are stereoisomers, and the terms “cis” and “trans” specify the *configuration* of the double bond.

Cis–trans stereoisomerism in alkenes is not possible when one of the doubly bonded carbons bears two identical substituents. Thus, neither 1-butene nor 2-methylpropene can have stereoisomers.

PROBLEM 5.4 How many alkenes have the molecular formula \( C_5H_{10} \)? Write their structures and give their IUPAC names. Specify the configuration of stereoisomers as cis or trans as appropriate.

In principle, *cis*-2-butene and *trans*-2-butene may be interconverted by rotation about the C-2—C-3 *double* bond. However, unlike rotation about the C-2—C-3 *single* bond in butane, which is quite fast, interconversion of the stereoisomeric 2-butenes does not occur under normal circumstances. It is sometimes said that rotation about a carbon–carbon double bond is *restricted*, but this is an understatement. Conventional laboratory sources of heat do not provide enough thermal energy for rotation about the double bond in alkenes to take place. As shown in Figure 5.2, rotation about a double bond requires the \( p \) orbitals of C-2 and C-3 to be twisted from their stable parallel alignment—in effect, the \( \pi \) component of the double bond must be broken at the transition state.
When the groups on either end of a double bond are the same or are structurally similar to each other, it is a simple matter to describe the configuration of the double bond as cis or trans. Oleic acid, for example, a material that can be obtained from olive oil, has a cis double bond. Cinnamaldehyde, responsible for the characteristic odor of cinnamon, has a trans double bond.

The terms “cis” and “trans” are ambiguous, however, when it is not obvious which substituent on one carbon is “similar” or “analogous” to a reference substituent on the other. Fortunately, a completely unambiguous system for specifying double bond stereochemistry has been developed based on an atomic number criterion for ranking substituents on the doubly bonded carbons. When atoms of higher atomic number are on the same side of the double bond, we say that the double bond has the Z configuration, where Z stands for the German word zusammen, meaning “together.” When atoms of higher atomic number are on opposite sides of the double bond, we say that the configuration is E. The symbol E stands for the German word entgegen, meaning “opposite.”
The substituent groups on the double bonds of most alkenes are, of course, more complicated than in this example. The rules for ranking substituents, especially alkyl groups, are described in Table 5.1.

**PROBLEM 5.6** Determine the configuration of each of the following alkenes as Z or E as appropriate:

(a) \( \text{H}_3\text{C} \quad \text{CH}_2\text{OH} \quad \text{C} = \text{C} \quad \text{CH}_3 \)

(b) \( \text{H}_3\text{C} \quad \text{CH}_2\text{CH}_2\text{F} \quad \text{C} = \text{C} \quad \text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \)

(c) \( \text{H}_3\text{C} \quad \text{CH}_2\text{CH}_2\text{OH} \quad \text{C} = \text{C} \quad \text{C(CH}_3)_3 \)

(d) \( \text{C} = \text{C} \quad \text{H} \quad \text{H} \quad \text{CH}_3 \quad \text{CH}_3 \)

**SAMPLE SOLUTION** (a) One of the doubly bonded carbons bears a methyl group and a hydrogen. According to the rules of Table 5.1, methyl outranks hydrogen. The other carbon atom of the double bond bears a methyl and a \( \text{CH}_2\text{OH} \) group. The \( \text{CH}_2\text{OH} \) group is of higher priority than methyl.

Higher ranked substituents (Cl and Br) are on the same side of double bond; the configuration is Z.

A table on the inside back cover (right page) lists some of the more frequently encountered atoms and groups in order of increasing precedence. You should not attempt to memorize this table, but should be able to derive the relative placement of one group versus another.

### 5.5 PHYSICAL PROPERTIES OF ALKENES

Alkenes resemble alkanes in most of their physical properties. The lower molecular weight alkenes through \( \text{C}_4\text{H}_8 \) are gases at room temperature and atmospheric pressure.

The dipole moments of most alkenes are quite small. Among the \( \text{C}_4\text{H}_8 \) isomers, 1-butene, \( \text{cis}-2\)-butene, and 2-methylpropene have dipole moments in the 0.3–0.5 D range; \( \text{trans}-2\)-butene has no dipole moment. Nevertheless, we can learn some things about alkenes by looking at the effect of substituents on dipole moments.

Experimental measurements of dipole moments give size, but not direction. We normally deduce the overall direction by examining the directions of individual bond
### Table 5.1 Cahn–Ingold–Prelog Priority Rules

<table>
<thead>
<tr>
<th>Rule</th>
<th>Example</th>
</tr>
</thead>
</table>
| 1. Higher atomic number takes precedence over lower. Bromine (atomic number 35) outranks chlorine (atomic number 17). Methyl (C, atomic number 6) outranks hydrogen (atomic number 1). | The compound <br>\[
\begin{array}{ccc}
\text{Higher} & \text{Br} & \text{CH}_3 \\
\text{Lower} & \text{Cl} & \text{H}
\end{array}
\]
has the Z configuration. Higher ranked atoms (Br and C of CH₃) are on the same side of the double bond. |
| 2. When two atoms directly attached to the double bond are identical, compare the atoms attached with these two on the basis of their atomic numbers. Precedence is determined at the first point of difference: Ethyl [—C(C,H,H)] outranks methyl [—C(H,H,H)] | The compound <br>\[
\begin{array}{ccc}
\text{Higher} & \text{Br} & \text{CH}_3 \\
\text{Lower} & \text{Cl} & \text{CH}_2\text{CH}_3
\end{array}
\]
has the E configuration. |
| Similarly, tert-butyl outranks isopropyl, and isopropyl outranks ethyl: <br>—(CH₃)₃ > —CH(CH₃)₂ > —CH₂CH₃ <br>—C(C,C) > —C(C,H) > —C(C,H,H) | |
| 3. Work outward from the point of attachment, comparing all the atoms attached to a particular atom before proceeding further along the chain: <br>—CH(CH₃)₂ [—C(C,H)] outranks <br>—CH₂CH₂OH [—C(C,H,H)] | The compound <br>\[
\begin{array}{ccc}
\text{Higher} & \text{Br} & \text{CH}_2\text{CH}_2\text{OH} \\
\text{Lower} & \text{Cl} & \text{CH}(\text{CH}_3)_2
\end{array}
\]
has the E configuration. |
| 4. When working outward from the point of attachment, always evaluate substituent atoms one by one, never as a group. Since oxygen has a higher atomic number than carbon, <br>—CH₂OH [—C(O,H,H)] outranks <br>—C(CH₃)₃ [—C(C,C,C)] | The compound <br>\[
\begin{array}{ccc}
\text{Higher} & \text{Br} & \text{CH}_2\text{OH} \\
\text{Lower} & \text{Cl} & \text{C}(/\text{CH}_3)_3
\end{array}
\]
has the Z configuration. |
| 5. An atom that is multiply bonded to another atom is considered to be replicated as a substituent on that atom: <br>\[
\begin{array}{c}
-\text{CH} \\
\text{is treated as if it were } -\text{C(O,O,H)}
\end{array}
\] <br>The group —CH=O [—C(O,O,H)] outranks —CH₂OH [—C(O,H,H)] | The compound <br>\[
\begin{array}{ccc}
\text{Higher} & \text{Br} & \text{CH}_2\text{OH} \\
\text{Lower} & \text{Cl} & \text{O}
\end{array}
\]
has the E configuration. |
dipoles. With alkenes the basic question concerns the alkyl groups attached to C= C. Does an alkyl group donate electrons to or withdraw electrons from a double bond? This question can be approached by comparing the effect of an alkyl group, methyl for example, with other substituents.

![Chemical structures showing dipole moments](image)

Ethylene, of course, has no dipole moment. Replacing one of its hydrogens by chlorine gives chloroethene, which has a dipole moment of 1.4 D. The effect is much smaller when one of the hydrogens is replaced by methyl; CH₃CH=CH₂ has a dipole moment of only 0.3 D. Now place CH₃ and Cl trans to each other on the double bond. If methyl releases electrons better than H, then the dipole moment of trans-CH₃CH=CHCl should be larger than that of CH₂=CHCl, because the effects of CH₃ and Cl reinforce each other. If methyl is electron attracting, the opposite should occur, and the dipole moment of trans-CH₃CH=CHCl will be smaller than 1.4 D. In fact, the dipole moment of trans-CH₃CH=CHCl is larger than that of CH₂=CHCl, indicating that a methyl group is an electron-donating substituent on the double bond.

A methyl group releases electrons to a double bond in much the same way that it releases electrons to the positively charged carbon of a carbocation—by an inductive effect and by hyperconjugation (Figure 5.3). Other alkyl groups behave similarly and, as we go along, we’ll see several ways in which the electron-releasing effects of alkyl substituents influence the properties of alkenes. The first is described in the following section.

### 5.6 RELATIVE STABILITIES OF ALKENES

Earlier (Sections 2.15, 3.12) we saw how to use heats of combustion to compare the stabilities of isomeric alkanes. We can do the same thing with isomeric alkenes. Consider the heats of combustion of the four isomeric alkenes of molecular formula C₄H₈. All undergo combustion according to the equation

\[
C₄H₈ + 6O₂ \longrightarrow 4CO₂ + 4H₂O
\]

When the heats of combustion of the isomers are plotted on a common scale as in Figure 5.4, we see that the isomer of highest energy (the least stable one) is 1-butene, CH₂=CHCH₂CH₃. The isomer of lowest energy (most stable) is 2-methylpropene (CH₃)₂C=CH₂.

**FIGURE 5.3** Alkyl groups donate electrons to sp²-hybridized carbons of an alkene.
Analogous data for a host of alkenes tell us that the most important factors governing alkene stability are:

1. **Degree of substitution** (alkyl substituents stabilize a double bond)
2. **Van der Waals strain** (destabilizing when alkyl groups are cis to each other)

**Degree of substitution.** We classify double bonds as **monosubstituted, disubstituted, trisubstituted, or tetrasubstituted** according to the number of carbon atoms that are directly attached to the \( \text{C}=\text{C} \) structural unit.

**Monosubstituted alkenes:**

\[
\text{RCH}=\text{CH}_2 \quad \text{as in} \quad \text{CH}_3\text{CH}_2\text{CH}=\text{CH}_2 \quad \text{(1-butene)}
\]

**Disubstituted alkenes:**

(R and \( \text{R'} \) may be the same or different)

\[
\text{RCH}=\text{CHR}' \quad \text{as in} \quad \text{CH}_3\text{CH}=\text{CHCH}_3 \quad \text{(cis- or trans-2-butene)}
\]

\[
\text{R}\quad\text{C}=\text{C}\quad\text{H} \quad \text{as in} \quad \text{(CH}_3\text{)}_2\text{C}=\text{CH}_2 \quad \text{(2-methylpropene)}
\]

**Trisubstituted alkenes:**

(R, \( \text{R'} \), and \( \text{R''} \) may be the same or different)

\[
\text{R}\quad\text{C}=\text{C}\quad\text{R''} \quad \text{as in} \quad \text{(CH}_3\text{)}_2\text{C}=\text{CHCH}_2\text{CH}_3 \quad \text{(2-methyl-2-pentene)}
\]
Tetrasubstituted alkenes:
(R, R', R'', and R''' may be the same or different)

In the example shown, each of the highlighted ring carbons counts as a separate substituent on the double bond.

PROBLEM 5.7 Write structural formulas or build molecular models and give the IUPAC names for all the alkenes of molecular formula C₆H₁₂ that contain a trisubstituted double bond. (Don’t forget to include stereoisomers.)

From the heats of combustion of the C₄H₈ alkenes in Figure 5.5 we see that each of the disubstituted alkenes is more stable than the monosubstituted alkene.

In general, alkenes with more highly substituted double bonds are more stable than isomers with less substituted double bonds.

PROBLEM 5.8 Give the structure or make a molecular model of the most stable C₆H₁₂ alkene.

Like the \( sp^2 \)-hybridized carbons of carbocations and free radicals, the \( sp^2 \)-hybridized carbons of double bonds are electron attracting, and alkenes are stabilized by substituents that release electrons to these carbons. As we saw in the preceding section, alkyl groups are better electron-releasing substituents than hydrogen and are, therefore, better able to stabilize an alkene.

An effect that results when two or more atoms or groups interact so as to alter the electron distribution in a system is called an electronic effect. The greater stability of more highly substituted alkenes is an example of an electronic effect.

van der Waals strain. Alkenes are more stable when large substituents are trans to each other than when they are cis. As was seen in Figure 5.4, trans-2-butene has a lower heat of combustion and is more stable than cis-2-butene. The energy difference between the two is 3 kJ/mol (0.7 kcal/mol). The source of this energy difference is illustrated in
Figure 5.5, where it is seen that methyl groups approach each other very closely in cis-2-butene, but the trans isomer is free of strain. An effect that results when two or more atoms are close enough in space that a repulsion occurs between them is one type of steric effect. The greater stability of trans alkenes compared with their cis counterparts is an example of a steric effect.

**PROBLEM 5.9** Arrange the following alkenes in order of decreasing stability: 1-pentene; \((E)\)-2-pentene; \((Z)\)-2-pentene; 2-methyl-2-butene.

The difference in stability between stereoisomeric alkenes is even more pronounced with larger alkyl groups on the double bond. A particularly striking example compares cis- and trans-2,2,5,5-tetramethyl-3-hexene, in which the heat of combustion of the cis stereoisomer is 44 kJ/mol (10.5 kcal/mol) higher than that of the trans. The cis isomer is destabilized by the large van der Waals strain between the bulky tert-butyl groups on the same side of the double bond.

\[
\text{cis-2,2,5,5-Tetramethyl-3-hexene} \quad \text{Less stable}
\]

\[
\text{trans-2,2,5,5-Tetramethyl-3-hexene} \quad \text{More stable}
\]

Energy difference = 44 kJ/mol (10.5 kcal/mol)

A similar steric effect was seen in Section 3.12, where van der Waals strain between methyl groups on the same side of the ring made cis-1,2-dimethylcyclopropane less stable than its trans stereoisomer.

The common names of these alkenes are cis- and trans-di-tert-butylethylene. In cases such as this the common names are somewhat more convenient than the IUPAC names because they are more readily associated with molecular structure.
Despite numerous attempts, the alkene 3,4-di-tert-butyl-2,2,5,5-tetramethyl-3-hexene has never been synthesized. Can you explain why? Try making a space-filling model of this compound.

5.7 CYCLOALKENES

Double bonds are accommodated by rings of all sizes. The simplest cycloalkene, cyclopropene, was first synthesized in 1922. A cyclopropene ring is present in sterulic acid, a substance derived from one of the components of the oil present in the seeds of a tree (Sterculia foelida) that grows in the Philippines and Indonesia.

As we saw in Section 3.9, cyclopropane is destabilized by angle strain because its 60° bond angles are much smaller than the normal 109.5° angles associated with \( sp^3 \)-hybridized carbon. Cyclopropene is even more strained because the deviation of the bond angles at its doubly bonded carbons from the normal \( sp^2 \) hybridization value of 120° is greater still. Cyclobutene has, of course, less angle strain than cyclopropene, and the angle strain of cyclopentene, cyclohexene, and higher cycloalkenes is negligible.

So far we have represented cycloalkenes by structural formulas in which the double bonds are of the cis configuration. If the ring is large enough, however, a trans stereoisomer is also possible. The smallest trans cycloalkene that is stable enough to be isolated and stored in a normal way is trans-cyclooctene.

\[
\text{trans-Cycloheptene has been prepared and studied at low temperature (−90°C) but is too reactive to be isolated and stored at room temperature. Evidence has also been presented for the fleeting existence of the even more strained trans-cyclohexene as a reactive intermediate in certain reactions.}
\]

PROBLEM 5.11 Place a double bond in the carbon skeleton shown so as to represent
(a) \((Z)-1\)-Methylcyclooctene
(b) \((E)-1\)-Methylcyclooctene
(c) \((Z)-3\)-Methylcyclooctene
(d) \((E)-3\)-Methylcyclooctene
(e) \((Z)-5\)-Methylcyclooctene
(f) \((E)-5\)-Methylcyclooctene
SAMPLE SOLUTION  (a) and (b) Since the methyl group must be at C-1, there are only two possible places to put the double bond:

\[ \begin{array}{c}
\text{CH}_3 \\
1 \quad 2 \\
\end{array} \]  \[ \begin{array}{c}
\text{H} \\
2 \quad 1 \\
\end{array} \]

\( (Z) \)-1-Methylcyclodecene  \( (E) \)-1-Methylcyclodecene

In the \( Z \) stereoisomer the two lower priority substituents—the methyl group and the hydrogen—are on the same side of the double bond. In the \( E \) stereoisomer these substituents are on opposite sides of the double bond. The ring carbons are the higher ranking substituents at each end of the double bond.

Because larger rings have more carbons with which to span the ends of a double bond, the strain associated with a trans cycloalkene decreases with increasing ring size. The strain eventually disappears when a 12-membered ring is reached and \( cis \) and \( trans \)-cycloclodencene are of approximately equal stability. When the rings are larger than 12 membered, trans cycloalkenes are more stable than \( cis \). In these cases, the ring is large enough and flexible enough that it is energetically similar to a noncyclic alkene. As in noncyclic \( cis \) alkenes, van der Waals strain between carbons on the same side of the double bond destabilizes a \( cis \) cycloalkene.

5.8 PREPARATION OF ALKENES: ELIMINATION REACTIONS

The rest of this chapter describes how alkenes are prepared by reactions of the type:

\[ X \rightarrow \alpha \quad C \quad \beta \quad Y \rightarrow C=C + X-Y \]

Alkene formation requires that \( X \) and \( Y \) be substituents on adjacent carbon atoms. By making \( X \) the reference atom and identifying the carbon attached to it as the \( \alpha \) carbon, we see that atom \( Y \) is a substituent on the \( \beta \) carbon. Carbons succeedingingly more remote from the reference atom are designated \( \gamma \), \( \delta \), and so on. Only \( \beta \) elimination reactions will be discussed in this chapter. [Beta (\( \beta \)) elimination reactions are also known as \( 1,2 \) eliminations.]

You are already familiar with one type of \( \beta \) elimination, having seen in Section 5.1 that ethylene and propene are prepared on an industrial scale by the high-temperature \textit{dehydrogenation} of ethane and propane. Both reactions involve \( \beta \) elimination of \( \text{H}_2 \).

\[
\begin{align*}
\text{CH}_3\text{CH}_3 & \xrightarrow{750^\circ} \text{CH}_2=\text{CH}_2 + \text{H}_2 \\
\text{Ethane} & \quad \text{Ethylene} \quad \text{Hydrogen} \\
\text{CH}_3\text{CH}_2\text{CH}_3 & \xrightarrow{750^\circ} \text{CH}_3\text{CH}=\text{CH}_2 + \text{H}_2 \\
\text{Propane} & \quad \text{Propene} \quad \text{Hydrogen}
\end{align*}
\]

Many reactions classified as dehydrogenations occur within the cells of living systems at 25°C. \( \text{H}_2 \) is not one of the products, however. Instead, the hydrogens are lost in separate steps of an enzyme-catalyzed process. The enzyme indicated in the reaction:
is a special kind, known as a **flavoprotein**.

Dehydrogenation of alkanes is not a practical *laboratory* synthesis for the vast majority of alkenes. The principal methods by which alkenes are prepared in the laboratory are two other \( \beta \) eliminations: the **dehydration of alcohols** and the **dehydrohalogenation of alkyl halides**. A discussion of these two methods makes up the remainder of this chapter.

### 5.9 DEHYDRATION OF ALCOHOLS

In the dehydration of alcohols, the \( H \) and \( OH \) are lost from adjacent carbons. An acid catalyst is necessary.

\[
\text{H} - \text{C} - \text{C} - \text{OH} \xrightarrow{\text{H}^+} \text{C} = \text{C} + \text{H}_2\text{O}
\]

Alcohol  Alkene  Water

Before dehydrogenation of ethane became the dominant method, ethylene was prepared by heating ethyl alcohol with sulfuric acid.

\[
\text{C}_2\text{H}_5\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, 160^\circ \text{C}} \text{C}_2\text{H}_4 + \text{H}_2\text{O}
\]

Ethyl alcohol  Ethylene  Water

Other alcohols behave similarly. Secondary alcohols undergo elimination at lower temperatures than primary alcohols,

\[
\text{C}_6\text{H}_{11}\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, 140^\circ \text{C}} \text{C}_6\text{H}_{10} + \text{H}_2\text{O}
\]

Cyclohexanol  Cyclohexene (79–87%)  Water

and tertiary alcohols at lower temperatures than secondary alcohols.

\[
\text{CH}_3\text{C} - \text{C} - \text{CH}_3 \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{H}_3\text{C} - \text{C} = \text{CH}_2 + \text{H}_2\text{O}
\]

2-Methyl-2-propanol  2-Methylpropene (82%)  Water

Sulfuric acid (\( \text{H}_2\text{SO}_4 \)) and phosphoric acid (\( \text{H}_3\text{PO}_4 \)) are the acids most frequently used in alcohol dehydrations. Potassium hydrogen sulfate (\( \text{KHSO}_4 \)) is also often used.
**PROBLEM 5.12** Identify the alkene obtained on dehydration of each of the following alcohols:
(a) 3-Ethyl-3-pentanol  
(b) 1-Propanol  
(c) 2-Propanol  
(d) 2,3,3-Trimethyl-2-butanol

**SAMPLE SOLUTION** (a) The hydrogen and the hydroxyl are lost from adjacent carbons in the dehydration of 3-ethyl-3-pentanol.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{C}^-\text{CH}_2\text{CH}_3 & \xrightarrow{\text{H}^+} \text{CH}_3\text{C}^-\text{CH} = \text{CH}_3 + \text{H}_2\text{O} \\
\text{3-Ethyl-3-pentanol} & \xrightarrow{} \text{3-Ethyl-2-pentene} \\
\text{OH} & \xrightarrow{} \text{Water}
\end{align*}
\]

The hydroxyl group is lost from a carbon that bears three equivalent ethyl substituents. Beta elimination can occur in any one of three equivalent directions to give the same alkene, 3-ethyl-2-pentene.

---

**5.10 REGIOSELECTIVITY IN ALCOHOL DEHYDRATION: THE ZAITSEV RULE**

In the preceding examples, including those of Problem 5.12, only a single alkene could be formed from each alcohol by $\beta$ elimination. What about elimination in alcohols such as 2-methyl-2-butanol, in which dehydration can occur in two different directions to give alkenes that are constitutional isomers? Here, a double bond can be generated between C-1 and C-2 or between C-2 and C-3. Both processes occur but not nearly to the same extent. Under the usual reaction conditions 2-methyl-2-butene is the major product, and 2-methyl-1-butene the minor one.

\[
\begin{align*}
\text{CH}_3\text{CH} = \text{C}^-\text{CH}_2\text{CH}_3 & \xrightarrow{\text{H}_2\text{SO}_4, 80^\circ\text{C}} \text{CH}_2 = \text{C}^-\text{CH}_3 + \text{H}_3\text{C} = \text{CHCH}_3 \\
\text{2-Methyl-2-butanol} & \xrightarrow{} \text{2-Methyl-2-butene} (90\%) \\
\text{2-Methyl-1-butene} (10\%) & \xrightarrow{} \text{2-Methyl-1-butene}
\end{align*}
\]

Dehydration of this alcohol is selective in respect to its direction. Elimination occurs in the direction that leads to the double bond between C-2 and C-3 more than between C-2 and C-1. Reactions that can proceed in more than one direction, but in which one direction is preferred, are said to be regioselective.

As a second example, consider the regioselective dehydration of 2-methylcyclohexanol to yield a mixture of 1-methylcyclohexene (major) and 3-methylcyclohexene (minor).

\[
\begin{align*}
\text{CH}_3\text{CH}(-\text{OH}) \xrightarrow{\text{H}_3\text{PO}_4, \text{heat}} & \text{1-Methylcyclohexene} (84\%) + \text{3-Methylcyclohexene} (16\%)
\end{align*}
\]

The term "regioselective" was coined by Alfred Hassner, then at the University of Colorado, in a paper published in the *Journal of Organic Chemistry* in 1968.
In 1875, Alexander M. Zaitsev of the University of Kazan (Russia) set forth a generalization describing the regioselectivity β-eliminations. Zaitsev’s rule summarizes the results of numerous experiments in which alkene mixtures were produced by β elimination. In its original form, Zaitsev’s rule stated that the alkene formed in greatest amount is the one that corresponds to removal of the hydrogen from the β carbon having the fewest hydrogens.

Zaitsev’s rule as applied to the acid-catalyzed dehydration of alcohols is now more often expressed in a different way: β elimination reactions of alcohols yield the most highly substituted alkene as the major product. Since, as was discussed in Section 5.6, the most highly substituted alkene is also normally the most stable one, Zaitsev’s rule is sometimes expressed as a preference for predominant formation of the most stable alkene that could arise by β elimination.

**PROBLEM 5.13** Each of the following alcohols has been subjected to acid-catalyzed dehydration and yields a mixture of two isomeric alkenes. Identify the two alkenes in each case, and predict which one is the major product on the basis of the Zaitsev rule.

(a) (CH₃)₂CCH(CH₃)₂ (b) H₃C OH (c) OH

**SAMPLE SOLUTION** (a) Dehydration of 2,3-dimethyl-2-butanol can lead to either 2,3-dimethyl-1-butene by removal of a C-1 hydrogen or to 2,3-dimethyl-2-butene by removal of a C-3 hydrogen.

The major product is 2,3-dimethyl-2-butene. It has a tetrasubstituted double bond and is more stable than 2,3-dimethyl-1-butene, which has a disubstituted double bond. The major alkene arises by loss of a hydrogen from the β carbon that has fewer attached hydrogens (C-3) rather than from the β carbon that has the greater number of hydrogens (C-1).

### 5.11 STEREOSELECTIVITY IN ALCOHOL DEHYDRATION

In addition to being regioselective, alcohol dehydrations are stereoselective. A stereoselective reaction is one in which a single starting material can yield two or more stereoisomeric products, but gives one of them in greater amounts than any other.
Alcohol dehydration tends to produce the more stable stereoisomer of an alkene. Dehydration of 3-pentanol, for example, yields a mixture of trans-2-pentene and cis-2-pentene in which the more stable trans stereoisomer predominates.

\[
\text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{H}_2\text{C} = \text{C} = \text{CH}_2\text{CH}_3 + \text{H}_2\text{C} = \text{C} = \text{CH}_2\text{CH}_3
\]

**PROBLEM 5.14** What three alkenes are formed in the acid-catalyzed dehydration of 2-pentanol?

The biological dehydrogenation of succinic acid described in Section 5.8 is 100% stereoselective. Only fumaric acid, which has a trans double bond, is formed. High levels of stereoselectivity are characteristic of enzyme-catalyzed reactions.

### 5.12 THE MECHANISM OF ACID-CATALYZED DEHYDRATION OF ALCOHOLS

The dehydration of alcohols and the conversion of alcohols to alkyl halides by treatment with hydrogen halides (Section 4.8) are similar in two important ways:

1. Both reactions are promoted by acids.
2. The relative reactivity of alcohols decreases in the order tertiary > secondary > primary.

These common features suggest that carbocations are key intermediates in alcohol dehydration, just as they are in the conversion of alcohols to alkyl halides. Figure 5.6 portrays a three-step mechanism for the sulfuric acid-catalyzed dehydration of tert-butyl alcohol. Steps 1 and 2 describe the generation of tert-butyl cation by a process similar to that which led to its formation as an intermediate in the reaction of tert-butyl alcohol with hydrogen chloride. Step 3 in Figure 5.6, however, is new to us and is the step in which the double bond is formed.

Step 3 is an acid-base reaction in which the carbocation acts as a Brønsted acid, transferring a proton to a Brønsted base (water). This is the property of carbocations that is of the most significance to elimination reactions. Carbocations are strong acids; they are the conjugate acids of alkenes and readily lose a proton to form alkenes. Even weak bases such as water are sufficiently basic to abstract a proton from a carbocation.

**PROBLEM 5.15** Write a structural formula for the carbocation intermediate formed in the dehydration of each of the alcohols in Problem 5.13 (Section 5.10). Using curved arrows, show how each carbocation is deprotonated by water to give a mixture of alkenes.

**SAMPLE SOLUTION** (a) The carbon that bears the hydroxyl group in the starting alcohol is the one that becomes positively charged in the carbocation.

\[
(\text{CH}_3)_2\text{CCH(CH}_3)_2 \xrightarrow{\text{H}^+, \text{H}_2\text{O}} (\text{CH}_3)_2\text{CCH(CH}_3)_2^+ \xrightarrow{-\text{H}_2\text{O}} (\text{CH}_3)_2\text{CCH(CH}_3)_2
\]
Water may remove a proton from either C-1 or C-3 of this carbocation. Loss of a proton from C-1 yields the minor product 2,3-dimethyl-1-butene. (This alkene has a disubstituted double bond.)

\[
\begin{align*}
\text{H}_2\text{O} & \rightarrow \text{H}^+ \text{CH}_2 - \overset{1}{\text{CH}_3} + \overset{2}{\text{CH}(\text{CH}_3)_2} \\
& \rightarrow \text{H}_2\text{O} + \text{CH}_2 = \overset{3}{\text{CH}_3} \text{CH}(\text{CH}_3)_2 \\
& \text{2,3-Dimethyl-1-butene}
\end{align*}
\]

Loss of a proton from C-3 yields the major product 2,3-dimethyl-2-butene. (This alkene has a tetrasubstituted double bond.)

\[
\begin{align*}
\text{H}_3\text{C} & \rightarrow \text{H}_3\text{C} + \overset{1}{\text{C}} \overset{3}{\text{CH}_3} \overset{2}{\text{CH}(\text{CH}_3)_2} \\
& \rightarrow \text{H}_3\text{C} + \overset{3}{\text{C}} \overset{1}{\text{CH}_3} \overset{2}{\text{CH}_3} + \overset{3}{\text{CH}_3} \overset{1}{\text{OH}_2} \\
& \text{2,3-Dimethyl-2-butene}
\end{align*}
\]

As noted earlier (Section 4.13) primary carbocations are too high in energy to be intermediates in most chemical reactions. If primary alcohols don’t form primary car-
bocations, then how do they undergo elimination? A modification of our general mechanism for alcohol dehydration offers a reasonable explanation. For primary alcohols it is believed that a proton is lost from the alkylloxonium ion in the same step in which carbon–oxygen bond cleavage takes place. For example, the rate-determining step in the sulfuric acid-catalyzed dehydration of ethanol may be represented as:

Like tertiary alcohols, secondary alcohols normally undergo dehydration by way of carbocation intermediates.

In Chapter 4 you learned that carbocations could be captured by halide anions to give alkyl halides. In the present chapter, a second type of carbocation reaction has been introduced—a carbocation can lose a proton to form an alkene. In the next section a third aspect of carbocation behavior will be described, the rearrangement of one carbocation to another.

5.13 REARRANGEMENTS IN ALCOHOL DEHYDRATION

Some alcohols undergo dehydration to yield alkenes having carbon skeletons different from the starting alcohols. Not only has elimination taken place, but the arrangement of atoms in the alkene is different from that in the alcohol. A rearrangement is said to have occurred. An example of an alcohol dehydration that is accompanied by rearrangement is the case of 3,3-dimethyl-2-butanol. This is one of many such experiments carried out by F. C. Whitmore and his students at Pennsylvania State University in the 1930s as part of a general study of rearrangement reactions.

A mixture of three alkenes was obtained in 80% yield, having the composition shown. The alkene having the same carbon skeleton as the starting alcohol, 3,3-dimethyl-1-butene, constituted only 3% of the alkene mixture. The two alkenes present in greatest amount, 2,3-dimethyl-2-butene and 2,3-dimethyl-1-butene, both have carbon skeletons different from that of the starting alcohol.

Whitmore proposed that the carbon skeleton rearrangement occurred in a separate step following carbocation formation. Once the alcohol was converted to the corresponding carbocation, that carbocation could either lose a proton to give an alkene having the same carbon skeleton or rearrange to a different carbocation, as shown in Figure 5.7. The rearranged alkenes arise by loss of a proton from the rearranged carbocation.

Why do carbocations rearrange? The answer is straightforward once we recall that tertiary carbocations are more stable than secondary carbocations (Section 4.10). Thus, rearrangement of a secondary to a tertiary carbocation is energetically favorable. As shown in Figure 5.7, the carbocation that is formed first in the dehydration of
3,3-dimethyl-2-butanol is secondary; the rearranged carbocation is tertiary. Rearrange-
ment occurs, and almost all of the alkene products come from the tertiary carbocation.

How do carbocations rearrange? To understand this we need to examine the struc-
tural change that takes place at the transition state. Again referring to the initial (sec-
ondary) carbocation intermediate in the dehydration of 3,3-dimethyl-2-butanol, rea-
arrangement occurs when a methyl group shifts from C-3 to the positively charged car-
bon. The methyl group migrates with the pair of electrons that made up its original σ 
bond to C-3. In the curved arrow notation for this methyl migration, the arrow shows 
the movement of both the methyl group and the electrons in the σ bond.

At the transition state for rearrangement, the methyl group is partially bonded both to 
its point of origin and to the carbon that will be its destination.

This rearrangement is shown in orbital terms in Figure 5.8. The relevant orbitals of 
the secondary carbocation are shown in structure (a), those of the transition state for 
rearrangement in (b), and those of the tertiary carbocation in (c). Delocalization of the 
electrons of the C—CH₃ σ bond into the vacant p orbital of the positively charged car-
bon by hyperconjugation is present in both (a) and (c), requires no activation energy, 
and stabilizes each carbocation. Migration of the atoms of the methyl group, however, 
occurs only when sufficient energy is absorbed by (a) to achieve the transition state (b). 
The activation energy is modest, and carbocation rearrangements are normally quite fast.

FIGURE 5.7 The first formed carbocation from 3,3-dimethyl-2-butanol is secondary and re-
arranges to a more stable tertiary carbocation by a methyl migration. The major portion of the 
alkene products is formed by way of the tertiary carbocation.
**PROBLEM 5.16** The alkene mixture obtained on dehydration of 2,2-dimethylcyclohexanol contains appreciable amounts of 1,2-dimethylcyclohexene. Give a mechanistic explanation for the formation of this product.

Alkyl groups other than methyl can also migrate to a positively charged carbon. Many carbocation rearrangements involve migration of a hydrogen. These are called **hydride shifts**. The same requirements apply to hydride shifts as to alkyl group migrations; they proceed in the direction that leads to a more stable carbocation; the origin and destination of the migrating hydrogen are adjacent carbons, one of which must be positively charged; and the hydrogen migrates with a pair of electrons.

Hydride shifts often occur during the dehydration of primary alcohols. Thus, although 1-butene would be expected to be the only alkene formed on dehydration of 1-butanol, it is in fact only a minor product. The major product is a mixture of *cis*- and *trans*-2-butene.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, 140-170\degree\text{C}} \text{CH}_3\text{CH}_2\text{CH}=\text{CH}_2 + \text{CH}_3\text{CH}=\text{CHCH}_3
\]

1-Butene (12%)  Mixture of *cis*-2-butene (32%) and *trans*-2-butene (56%)
A mechanism for the formation of these three alkenes is shown in Figure 5.9. Dissociation of the primary alkyloxonium ion is accompanied by a shift of hydride from C-2 to C-1. This avoids the formation of a primary carbocation, leading instead to a secondary carbocation in which the positive charge is at C-2. Deprotonation of this carbocation yields the observed products. (Some 1-butene may also arise directly from the primary alkyloxonium ion.)

This concludes discussion of our second functional group transformation involving alcohols: the first was the conversion of alcohols to alkyl halides (Chapter 4), and the second the conversion of alcohols to alkenes. In the remaining sections of the chapter the conversion of alkyl halides to alkenes by dehydrohalogenation is described.

5.14 DEHYDROHALOGENATION OF ALKYL HALIDES

Dehydrohalogenation is the loss of a hydrogen and a halogen from an alkyl halide. It is one of the most useful methods for preparing alkenes by \(\beta\) elimination.

When applied to the preparation of alkenes, the reaction is carried out in the presence of a strong base, such as sodium ethoxide (NaOCH\(_2\)CH\(_3\)) in ethyl alcohol as solvent.
Similarly, sodium methoxide (NaOCH₃) is a suitable base and is used in methyl alcohol. Potassium hydroxide in ethyl alcohol is another base–solvent combination often employed in the dehydrohalogenation of alkyl halides. Potassium tert-butoxide [KOC(CH₃)₃] is the preferred base when the alkyl halide is primary; it is used in either tert-butyl alcohol or dimethyl sulfoxide as solvent.

\[ \text{CH}_3\text{(CH}_2\text{)}_{15}\text{CH}_2\text{CH}_2\text{Cl} \xrightarrow{\text{KOC(CH}_3\text{)3, DMSO, 25°C}} \text{CH}_3\text{(CH}_2\text{)}_{15}\text{CH}═\text{CH}_2 \]

1-Chlorooctadecane 1-Octadecene (86%)

The regioselectivity of dehydrohalogenation of alkyl halides follows the Zaitsev rule; β elimination predominates in the direction that leads to the more highly substituted alkene.

\[
\begin{align*}
\text{CH}_3\text{CCH}_2\text{CH}_3 & \xrightarrow{\text{KOC(CH}_3\text{)3, CH}_3\text{CHOH, 70°C}} \text{CH}_2═\text{C} & \text{CH}_2\text{CH}_3 + \text{H}_3\text{C} & \text{C}═\text{CHCH}_3 \\
\text{2-Bromo-2-methylbutane} & \quad \text{2-Methyl-1-butene} & \text{2-Methyl-2-butene} & \text{(29%)} & \text{(71%)}
\end{align*}
\]

**PROBLEM 5.17** Write the structures of all the alkenes that can be formed by dehydrohalogenation of each of the following alkyl halides. Apply the Zaitsev rule to predict the alkene formed in greatest amount in each case.

(a) 2-Bromo-2,3-dimethylbutane  (d) 2-Bromo-3-methylbutane  
(b) tert-Butyl chloride  (e) 1-Bromo-3-methylbutane  
(c) 3-Bromo-3-ethylpentane  (f) 1-Iodo-1-methylcyclohexane

**SAMPLE SOLUTION** (a) First analyze the structure of 2-bromo-2,3-dimethylbutane with respect to the number of possible β elimination pathways.

\[
\begin{align*}
\text{CH}_3 & \quad \text{Br} & \text{Br} & \text{CH}_3 \\
\text{C} & \quad \text{C} & \text{C} & \text{C} \\
\text{CH}_3 & \quad \text{CHCH}_3 & \text{CHCH}_3 & \text{CHCH}_3
\end{align*}
\]

Bromine must be lost from C-2; hydrogen may be lost from C-1 or from C-3

The two possible alkenes are

\[
\begin{align*}
\text{CH}_2═\text{C} & \quad \text{H}_3\text{C} & \text{C}═\text{CHCH}_3 \\
\text{CH(CH}_3\text{)}_2 & \quad \text{(minor product)} & \text{H}_3\text{C} & \text{C}═\text{CHCH}_3 & \text{(major product)}
\end{align*}
\]

The major product, predicted on the basis of Zaitsev's rule, is 2,3-dimethyl-2-butene. It has a tetrasubstituted double bond. The minor alkene has a disubstituted double bond.

In addition to being regioselective, dehydrohalogenation of alkyl halides is stereoselective and favors formation of the more stable stereoisomer. Usually, as in the case of 5-bromononane, the trans (or E) alkene is formed in greater amounts than its cis (or Z) stereoisomer.
Dehydrohalogenation of cycloalkyl halides lead exclusively to cis cycloalkenes when the ring has fewer than ten carbons. As the ring becomes larger, it can accommodate either a cis or a trans double bond, and large-ring cycloalkyl halides give mixtures of cis and trans cycloalkenes.

**5.15 MECHANISM OF THE DEHYDROHALOGENATION OF ALKYL HALIDES: THE E2 MECHANISM**

In the 1920s, Sir Christopher Ingold proposed a mechanism for dehydrohalogenation that is still accepted as a valid description of how these reactions occur. Some of the information on which Ingold based his mechanism included these facts:

1. The reaction exhibits second-order kinetics; it is first-order in alkyl halide and first-order in base. 

   $$\text{Rate} = k[\text{alkyl halide}][\text{base}]$$

   Doubling the concentration of either the alkyl halide or the base doubles the reaction rate. Doubling the concentration of both reactants increases the rate by a factor of 4.

2. The rate of elimination depends on the halogen, the reactivity of alkyl halides increasing with decreasing strength of the carbon–halogen bond.

   Increasing rate of dehydrohalogenation

   $$\text{RF} < \text{RCl} < \text{RBr} < \text{RI}$$

   *Alkyl fluoride* (slowest rate of elimination; *strongest carbon–halogen bond*). 
   *Alkyl iodide* (fastest rate of elimination; *weakest carbon–halogen bond*).
Cyclohexyl bromide, for example, is converted to cyclohexene by sodium ethoxide in ethanol over 60 times faster than cyclohexyl chloride. Iodide is the best leaving group in a dehydrohalogenation reaction, fluoride the poorest leaving group. Fluoride is such a poor leaving group that alkyl fluorides are rarely used as starting materials in the preparation of alkenes.

What are the implications of second-order kinetics? Ingold reasoned that second-order kinetics suggest a bimolecular rate-determining step involving both a molecule of the alkyl halide and a molecule of base. He concluded that proton removal from the β carbon by the base occurs during the rate-determining step rather than in a separate step following the rate-determining step.

What are the implications of the effects of the various halide leaving groups? Since it is the halogen with the weakest bond to carbon that reacts fastest, Ingold concluded that the carbon–halogen bond breaks in the rate-determining step. The weaker the carbon–halogen bond, the easier it breaks.

On the basis of these observations, Ingold proposed a concerted (one-step) mechanism for dehydrohalogenation and gave it the mechanistic symbol E2, standing for elimination bimolecular.

In the E2 mechanism the three key elements
1. C—H bond breaking
2. C≡C π bond formation
3. C—X bond breaking

are all taking place at the same transition state. The carbon–hydrogen and carbon–halogen bonds are in the process of being broken, the base is becoming bonded to the hydrogen, a π bond is being formed, and the hybridization of carbon is changing from sp³ to sp². An energy diagram for the E2 mechanism is shown in Figure 5.10.

PROBLEM 5.19 Use curved arrows to track electron movement in the dehydrohalogenation of tert-butyl chloride by sodium methoxide by the E2 mechanism.

The regioselectivity of elimination is accommodated in the E2 mechanism by noting that a partial double bond develops at the transition state. Since alkyl groups stabilize double bonds, they also stabilize a partially formed π bond in the transition state. The more stable alkene therefore requires a lower energy of activation for its formation and predominates in the product mixture because it is formed faster than a less stable one.

Ingold was a pioneer in applying quantitative measurements of reaction rates to the understanding of organic reaction mechanisms. Many of the reactions to be described in this text were studied by him and his students during the period of about 1920 to 1950. The facts disclosed by Ingold’s experiments have been verified many times. His interpretations, although considerably refined during the decades that followed his
original reports, still serve us well as a starting point for understanding how the fundamental processes of organic chemistry take place. Beta-elimination of alkyl halides by the E2 mechanism is one of those fundamental processes.

### 5.16 ANTI ELIMINATION IN E2 REACTIONS: STEREOELECTRONIC EFFECTS

Further insight into the E2 mechanism comes from stereochemical studies. One such experiment compares the rates of elimination of the cis and trans isomers of 4-tert-butyl-cyclohexyl bromide.
Although both stereoisomers yield 4-tert-butylocyclohexene as the only alkene, they do so at quite different rates. The cis isomer reacts over 500 times faster than the trans.

The difference in reaction rate results from different degrees of \( \pi \) bond development in the E2 transition state. Since \( \pi \) overlap of \( p \) orbitals requires their axes to be parallel, \( \pi \) bond formation is best achieved when the four atoms of the \( H-C-C-X \) unit lie in the same plane at the transition state. The two conformations that permit this relationship are termed \( \text{syn periplanar} \) and \( \text{anti periplanar} \).

Because adjacent bonds are eclipsed when the \( H-C-C-X \) unit is syn periplanar, a transition state having this geometry is less stable than one that has an anti periplanar relationship between the proton and the leaving group.

As Figure 5.11 shows, bromine is axial in the most stable conformation of \( \text{cis-4-tert-} \)butylocyclohexyl bromide, but it is equatorial in the trans stereoisomer. An axial bromine is anti periplanar with respect to the axial hydrogens at C-2 and C-6, and so

\[
\text{cis-4-tert-Butylocyclohexyl bromide}
\]

Axial halide is in proper orientation for anti elimination with respect to axial hydrogens on adjacent carbon atoms. Dehydrobromination is rapid.

\[
\text{trans-4-tert-Butylocyclohexyl bromide}
\]

Equatorial halide is gauche to axial and equatorial hydrogens on adjacent carbon; cannot undergo anti elimination in this conformation. Dehydrobromination is slow.
the proper geometry between the proton and the leaving group is already present in the cis bromide, which undergoes E2 elimination rapidly. The less reactive stereoisomer, the trans bromide, has an equatorial bromine in its most stable conformation. An equatorial bromine is not anti periplanar with respect to any of the hydrogens that are β to it. The relationship between an equatorial leaving group and all the C-2 and C-6 hydrogens is gauche. In order to undergo E2 elimination, the trans bromide must adopt a geometry in which the ring is strained. The transition state for its elimination is therefore higher in energy, and reaction is slower.

**PROBLEM 5.20** Use curved arrow notation to show the bonding changes in the reaction of cis-4-tert-butylylcyclohexyl bromide with potassium tert-butoxide. Be sure your drawing correctly represents the spatial relationship between the leaving group and the proton that is lost.

Effects that arise because one spatial arrangement of electrons (or orbitals or bonds) is more stable than another are called **stereoelectronic effects.** There is a stereoelectronic preference for the anti periplanar arrangement of proton and leaving group in E2 reactions.

### 5.17 A DIFFERENT MECHANISM FOR ALKYL HALIDE ELIMINATION: THE E1 MECHANISM

The E2 mechanism is a concerted process in which the carbon–hydrogen and carbon–halogen bonds both break in the same elementary step. What if these bonds break in separate steps?

One possibility is the two-step mechanism of Figure 5.12, in which the carbon–halogen bond breaks first to give a carbocation intermediate, followed by deprotonation of the carbocation in a second step.

The alkyl halide, in this case 2-bromo-2-methylbutane, ionizes to a carbocation and a halide anion by a heterolytic cleavage of the carbon–halogen bond. Like the dissociation of an alklyloxonium ion to a carbocation, this step is rate-determining. Because the rate-determining step is unimolecular—it involves only the alkyl halide and not the base—this mechanism is known by the symbol **E1**, standing for elimination unimolecular. It exhibits first-order kinetics.

\[
\text{Rate} = k[\text{alkyl halide}]
\]

Typically, elimination by the E1 mechanism is observed only for tertiary and some secondary alkyl halides, and then only when the base is weak or in low concentration. The reactivity order parallels the ease of carbocation formation.

**Increasing rate of elimination by the E1 mechanism**

\[
R\text{CH}_2\text{X} < R_2\text{CHX} < R_3\text{CX}
\]

Primary alkyl halide

slowest rate of E1 elimination

Tertiary alkyl halide

fastest rate of E1 elimination
Because the carbon–halogen bond breaks in the slow step, the rate of the reaction depends on the leaving group. Alkyl iodides have the weakest carbon–halogen bond and are the most reactive; alkyl fluorides have the strongest carbon–halogen bond and are the least reactive.

The best examples of E1 eliminations are those carried out in the absence of added base. In the example cited in Figure 5.12, the base that abstracts the proton from the carbocation intermediate is a very weak one; it is a molecule of the solvent, ethyl alcohol. At even modest concentrations of strong base, elimination by the E2 mechanism is much faster than E1 elimination.

There is a strong similarity between the mechanism shown in Figure 5.12 and the one shown for alcohol dehydration in Figure 5.6. Indeed, we can describe the acid-catalyzed dehydration of alcohols as an E1 elimination of their conjugate acids. The main difference between the dehydration of 2-methyl-2-butanol and the dehydrohalogenation of 2-bromo-2-methylbutane is the source of the carbocation. When the alcohol is the substrate, it is the corresponding alkylloxonium ion that dissociates to form the carbocation. The alkyl halide ionizes directly to the carbocation.

**FIGURE 5.12** The E1 mechanism for the dehydrohalogenation of 2-bromo-2-methylbutane in ethanol.
Like alcohol dehydrations, E1 reactions of alkyl halides can be accompanied by carbocation rearrangements. Eliminations by the E2 mechanism, on the other hand, normally proceed without rearrangement. Consequently, if one wishes to prepare an alkene from an alkyl halide, conditions favorable to E2 elimination should be chosen. In practice this simply means carrying out the reaction in the presence of a strong base.

### 5.18 SUMMARY

**Section 5.1**

Alkenes and cycloalkenes contain carbon–carbon double bonds. According to IUPAC nomenclature, alkenes are named by substituting -ene for the -ane suffix of the alkane that has the same number of carbon atoms as the longest continuous chain that includes the double bond. The chain is numbered in the direction that gives the lower number to the first-appearing carbon of the double bond. The double bond takes precedence over alkyl groups and halogens in dictating the direction of numbering, but is outranked by the hydroxyl group.

**Section 5.2**

Bonding in alkenes is described according to an $sp^2$ orbital hybridization model. The double bond unites two $sp^2$-hybridized carbon atoms and is made of a $\sigma$ component and a $\pi$ component. The $\sigma$ bond arises by overlap of an $sp^2$ hybrid orbital on each carbon. The $\pi$ bond is weaker than the $\sigma$ bond and results from a side-by-side overlap of $p$ orbitals.

**Sections 5.3–5.4**

Isomeric alkenes may be either constitutional isomers or stereoisomers. There is a sizable barrier to rotation about a carbon–carbon double bond, which corresponds to the energy required to break the $\pi$ component of the double bond. Stereoisomeric alkenes are configurationally stable under normal conditions. The configurations of stereoisomeric alkenes
are described according to two notational systems. One system adds the prefix \textit{cis}- to the name of the alkene when similar substituents are on the same side of the double bond and the prefix \textit{trans}- when they are on opposite sides. The other ranks substituents according to a system of rules based on atomic number. The prefix \textit{Z} is used for alkenes that have higher ranked substituents on the same side of the double bond; the prefix \textit{E} is used when higher ranked substituents are on opposite sides.

\[
\begin{align*}
\text{cis}-2\text{-Pentene} & \quad \text{trans}-2\text{-Pentene} \\
\end{align*}
\]

Section 5.5
Alkenes are relatively nonpolar. Alkyl substituents donate electrons to an \textit{sp}^2-hybridized carbon to which they are attached slightly better than hydrogen does.

Section 5.6
Electron release from alkyl substituents stabilizes a double bond. In general, the order of alkene stability is:

1. Tetrasubstituted alkenes (R_2C=CR_2) are the most stable.
2. Trisubstituted alkenes (R_2C=CHR) are next.
3. Among disubstituted alkenes, \textit{trans}-RCH=CHR is normally more stable than \textit{cis}-RCH=CHR. Exceptions are cycloalkenes, cis cycloalkenes being more stable than trans when the ring contains fewer than 11 carbons. Terminally disubstituted alkenes (R_2C=CH_2) may be slightly more or less stable than RCH=CHR, depending on their substituents.
4. Monosubstituted alkenes (RCH=CH_2) have a more stabilized double bond than ethylene (unsubstituted) but are less stable than disubstituted alkenes.

The greater stability of more highly substituted double bonds is an example of an \textbf{electronic effect}. The decreased stability that results from van der Waals strain between cis substituents is an example of a \textbf{steric effect}.

Section 5.7
Cycloalkenes that have \textit{trans} double bonds in rings smaller than 12 members are less stable than their cis stereoisomers. \textit{trans}-Cyclooctene can be isolated and stored at room temperature, but \textit{trans}-cycloheptene is not stable above \(-30^\circ\text{C}\).

Section 5.8
Alkenes are prepared by \textbf{\textit{\beta} elimination} of alcohols and alkyl halides. These reactions are summarized with examples in Table 5.2. In both cases, \textit{\beta} elimination proceeds in the direction that yields the more highly substituted double bond (\textit{Zaitsev’s rule}).
Dehydration of alcohols (Sections 5.9–5.13) Dehydration requires an acid catalyst; the order of reactivity of alcohols is tertiary > secondary > primary. Elimination is regioselective and proceeds in the direction that produces the most highly substituted double bond. When stereoisomeric alkenes are possible, the more stable one is formed in greater amounts. A carbocation intermediate is involved, and sometimes rearrangements take place during elimination.

Table 5.2: Preparation of Alkenes by Elimination Reactions of Alcohols and Alkyl Halides

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dehydration of alcohols (Sections 5.9–5.13)</td>
<td>R₂CHCR₂&lt;sup&gt;+&lt;/sup&gt; → R₂C=CR₂ + H₂O</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Alkene</td>
</tr>
<tr>
<td>2-Methyl-2-hexanol</td>
<td>H₂SO₄, 80°C</td>
</tr>
<tr>
<td>2-Methyl-1-hexene (19%)</td>
<td>2-Methyl-2-hexene (81%)</td>
</tr>
</tbody>
</table>

Dehydrohalogenation of alkyl halides (Sections 5.14–5.16) Strong bases cause a proton and a halide to be lost from adjacent carbons of an alkyl halide to yield an alkene. Regioselectivity is in accord with the Zaitsev rule. The order of halide reactivity is I > Br > Cl > F. A concerted E₂ reaction pathway is followed, carbocations are not involved, and rearrangements do not normally occur. An anti periplanar arrangement of the proton being removed and the halide being lost characterizes the transition state.

2-Methyl-1-hexene (19%) | 2-Methyl-2-hexene (81%)

<table>
<thead>
<tr>
<th>General equation</th>
<th>Specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>R₂CHCR₂&lt;sup&gt;+&lt;/sup&gt; + :B&lt;sup&gt;-&lt;/sup&gt; → R₂C=CR₂ + H⁻ + X&lt;sup&gt;-&lt;/sup&gt;</td>
<td>1-Chloro-1-methylcyclohexane</td>
</tr>
<tr>
<td>Alkyl halide</td>
<td>Base</td>
</tr>
<tr>
<td>1-Methylcyclohexene (94%)</td>
<td>Methylenecyclohexane (6%)</td>
</tr>
</tbody>
</table>

Sections 5.9–5.11

Section 5.12

Secondary and tertiary alcohols undergo dehydration by way of carbocation intermediates.

Step 1 R₂CH--;CR₂<sup>+</sup> → R₂CH--;CR₂<sup>+</sup> |
| Alcohol | Alkylloxonium ion |

Step 2 R₂CH--;CR₂<sup>+</sup> → R₂CH--;CR₂<sup>+</sup> |
| Alkylloxonium ion | Carbocation |
Step 3 \[ \text{R}_2\text{C} \xrightarrow{\text{H}^+} \text{R}_2\text{CH} \]

Carbocation    Alkene

Primary alcohols do not dehydrate as readily as secondary or tertiary alcohols, and their dehydration does not involve a primary carbocation. A proton is lost from the \( \beta \) carbon in the same step in which carbon–oxygen bond cleavage occurs.

Section 5.13 Alkene synthesis via alcohol dehydration is complicated by carbocation rearrangements. A less stable carbocation can rearrange to a more stable one by an alkyl group migration or by a hydride shift, opening the possibility for alkene formation from two different carbocations.

![Carbocation Rearrangement](image)

(G is a migrating group; it may be either a hydrogen or an alkyl group)

Section 5.14 See Table 5.2.

Section 5.15 **Dehydrohalogenation** of alkyl halides by alkoxide bases is not complicated by rearrangements, because carbocations are not intermediates. The **bimolecular (E2) mechanism** is a concerted process in which the base abstracts a proton from the \( \beta \) carbon while the bond between the halogen and the \( \alpha \) carbon undergoes heterolytic cleavage.

![Dehydrohalogenation](image)

Section 5.16 The preceding equation shows the proton H and the halogen X in the **anti periplanar** relationship that is required for elimination by the E2 mechanism.

Section 5.17 In the absence of a strong base, alkyl halides eliminate by the **unimolecular (E1) mechanism**. The E1 mechanism involves rate-determining ionization of the alkyl halide to a carbocation, followed by deprotonation of the carbocation.

Step 1 \[ \text{R}_2\text{CH} \xrightarrow{-\text{X}^-} \text{R}_2\text{CH} \]

Alkyl halide    Carbocation

Step 2 \[ \text{R}_2\text{C} \xrightarrow{-\text{H}^+} \text{R}_2\text{C} \]

Carbocation    Alkene
PROBLEMS

5.21 Write structural formulas for each of the following:

(a) 1-Heptene  (g) 1-Bromo-3-methylcyclohexene
(b) 3-Ethyl-2-pentene  (h) 1-Bromo-6-methylcyclohexene
(c) cis-3-Octene  (i) 4-Methyl-4-penten-2-ol
(d) trans-1,4-Dichloro-2-butene  (j) Vinylecycloheptane
(e) (Z)-3-Methyl-2-hexene  (k) 1,1-Diallylcyclopropane
(f) (E)-3-Chloro-2-hexene  (l) trans-1-Isopropenyl-3-methylcyclohexane

5.22 Write a structural formula or build a molecular model and give a correct IUPAC name for each alkene of molecular formula C₇H₁₄ that has a tetrasubstituted double bond.

5.23 Give the IUPAC names for each of the following compounds:

(a) (CH₃CH₂)₂C=CHCH₃  (e) H₃C
(b) (CH₃CH₂)₂C=C(CH₂CH₃)₂  (f)
(c) (CH₃)₃CCH=CCl₂  (g)
(d)

5.24 (a) A hydrocarbon isolated from fish oil and from plankton was identified as 2,6,10,14-tetramethyl-2-pentadecene. Write its structure.

(b) Alkyl isothiocyanates are compounds of the type RN=CH=S. Write a structural formula for allyl isothiocyanate, a pungent-smelling compound isolated from mustard.

5.25 (a) The sex attractant of the Mediterranean fruit fly is (E)-6-nonene-1-ol. Write a structural formula or build a molecular model for this compound, showing the stereochemistry of the double bond.

(b) Geraniol is a naturally occurring substance present in the fragrant oil of many plants. It has a pleasing, roselike odor. Geraniol is the E isomer of

\[(CH₃)₂C=CHCH₂CH₂C=CHCH₂OH\]

CH₃

Write a structural formula or build a molecular model for geraniol, showing its stereochemistry.

(c) Nerol is a naturally occurring substance that is a stereoisomer of geraniol. Write its structure or build a molecular model.

(d) The sex attractant of the codling moth is the 2Z, 6E stereoisomer of

\[CH₃CH₂CH₂C=CHCH₂CH₂C=CHCH₂OH\]

CH₃ CH₂CH₃
Write the structure of this substance or build a molecular model in a way that clearly shows its stereochemistry.

(e) The sex pheromone of the honeybee is the \( E \) stereoisomer of the compound shown. Write a structural formula or build a molecular model for this compound.

\[
\begin{align*}
&\text{O} \\
&\text{CH}_3\text{C(CH}_3\text{)}_3\text{CH}_2\text{CH=CHCO}_2\text{H}
\end{align*}
\]

(f) A growth hormone from the cecropia moth has the structure shown. Express the stereochemistry of the double bonds according to the \( E-Z \) system.

![Diagram of the cecropia moth growth hormone structure]

5.26 Which one of the following has the largest dipole moment (is the most polar)? Compare your answer with the calculated dipole moments on the Learning By Modeling CD.

![Images of four molecules with different dipole moments]

5.27 Match each alkene with the appropriate heat of combustion:

Heats of combustion (kJ/mol): 5293; 4658; 4650; 4638; 4632
Heats of combustion (kcal/mol): 1264.9; 1113.4; 1111.4; 1108.6; 1107.1

(a) 1-Heptene  (d) \((Z)-4,4\text{-Dimethyl-2-pentene}\)
(b) 2,4-Dimethyl-1-pentene  (e) \((2,4,4\text{-Trimethyl-2-pentene})\)
(c) 2,4-Dimethyl-2-pentene

5.28 Choose the more stable alkene in each of the following pairs. Explain your reasoning.

(a) 1-Methylcyclohexene or 3-methylcyclohexene
(b) Isopropenylcyclopentane or allylcylopentane
(c) \[\text{Bicyclo[4.2.0]oct-7-ene}\] or \[\text{Bicyclo[4.2.0]oct-3-ene}\]
(d) \((Z)-\text{Cyclononene}\) or \((E)-\text{cyclononene}\)
(e) \((Z)-\text{Cyclooctadecene}\) or \((E)-\text{cyclooctadecene}\)

5.29 (a) Suggest an explanation for the fact that 1-methylcyclopropene is some 42 kJ/mol (10 kcal/mol) less stable than methylenecyclopropane.

![Structures of 1-Methylcyclopropene and Methylenecyclopropane]

(b) On the basis of your answer to part (a), compare the expected stability of 3-methylcyclopropene with that of 1-methylcyclopropene and that of methylenecyclopropane.
5.30 How many alkenes would you expect to be formed from each of the following alkyl bromides under conditions of E2 elimination? Identify the alkenes in each case.

(a) 1-Bromohexane  
(b) 2-Bromohexane  
(c) 3-Bromohexane  
(d) 2-Bromo-2-methylpentane  
(e) 2-Bromo-3-methylpentane  
(f) 3-Bromo-2-methylpentane  
(g) 3-Bromo-3-methylpentane  
(h) 3-Bromo-2,2-dimethylbutane

5.31 Write structural formulas for all the alkene products that could reasonably be formed from each of the following compounds under the indicated reaction conditions. Where more than one alkene is produced, specify the one that is the major product.

(a) 1-Bromo-3,3-dimethylbutane (potassium tert-butoxide, tert-butyl alcohol, 100°C)  
(b) 1-Methylcyclopentyl chloride (sodium ethoxide, ethanol, 70°C)  
(c) 3-Methyl-3-pentanol (sulfuric acid, 80°C)  
(d) 2,3-Dimethyl-2-butanol (phosphoric acid, 120°C)  
(e) 3-Iodo-2,4-dimethylpentane (sodium ethoxide, ethanol, 70°C)  
(f) 2,4-Dimethyl-3-pentanol (sulfuric acid, 120°C)

5.32 Choose the compound of molecular formula C₇H₁₃Br that gives each alkene shown as the exclusive product of E2 elimination.

(a)  
(b)  
(c)  
(d)  
(e)  
(f)  
(g)  

5.33 Give the structures of two different alkyl bromides both of which yield the indicated alkene as the exclusive product of E2 elimination.

(a) CH₃CH═CH₂  
(b) (CH₃)₂C═CH₂  
(c) BrCH═CBr₂  
(d)  

5.34 (a) Write the structures or build molecular models of all the isomeric alkyl bromides having the molecular formula C₅H₁₁Br.

(b) Which one undergoes E1 elimination at the fastest rate?

(c) Which one is incapable of reacting by the E2 mechanism?

(d) Which ones can yield only a single alkene on E2 elimination?

(e) For which isomer does E2 elimination give two alkenes which are not constitutional isomers?

(f) Which one yields the most complex mixture of alkenes on E2 elimination?
5.35  (a) Write the structures or build molecular models of all the isomeric alcohols having the molecular formula C₅H₁₂O.

(b) Which one will undergo acid-catalyzed dehydration most readily?

(c) Write the structure of the most stable C₅H₁₁ carbocation.

(d) Which alkenes may be derived from the carbocation in part (c)?

(e) Which alcohols can yield the carbocation in part (c) by a process involving a hydride shift?

(f) Which alcohols can yield the carbocation in part (c) by a process involving a methyl shift?

5.36  Predict the major organic product of each of the following reactions. In spite of the structural complexity of some of the starting materials, the functional group transformations are all of the type described in this chapter.

(a) \[
\begin{align*}
&\text{Br} \\
&\text{CH₃} \\
&\text{CH₂CH₃} \\
&\text{KHSO₄} \\
&\text{heat}
\end{align*}
\]

(b) \[
\begin{align*}
&\text{ICH₂CH(OCH₂CH₃)₂} \\
&\text{KOC(CH₃)₃} \\
&\text{(CH₃)₃COH, heat}
\end{align*}
\]

(c) \[
\begin{align*}
&\text{H} \\
&\text{CH₃} \\
&\text{H₃C} \\
&\text{NaOCH₂CH₃} \\
&\text{CH₂CH₂OH, heat}
\end{align*}
\]

(d) \[
\begin{align*}
&(\text{CH₃})₂C\text{Cl} \\
&\text{KOC(CH₃)₃} \\
&\text{(CH₃)₃COH, heat}
\end{align*}
\]

(e) \[
\begin{align*}
&\text{HO} \\
&\text{CN} \\
&\text{CH₂O} \\
&\text{KHSO₄} \\
&\text{130–150°C} \\
&\text{(C₁₂H₁₁NO)}
\end{align*}
\]

(f) \[
\begin{align*}
&\text{HOOC(CH₂CO₂H)₂} \\
&\text{H₂SO₄} \\
&\text{140–145°C} \\
&\text{(C₆H₆O₆)}
\end{align*}
\]

(f) Citric acid

(g) \[
\begin{align*}
&\text{Cl} \\
&\text{CH₃} \\
&\text{KOC(CH₃)₃} \\
&\text{DMSO, 70°C} \\
&\text{(C₁₀H₁₄)}
\end{align*}
\]
Evidence has been reported in the chemical literature that the reaction
\[(\text{CH}_3\text{CH}_2)_2\text{CHCH}_2\text{Br} + \text{KNH}_2 \rightarrow (\text{CH}_3\text{CH}_2)_2\text{C}==\text{CH}_2 + \text{NH}_3 + \text{KBr}\]
proceeds by the E2 mechanism. Use curved arrow notation to represent the flow of electrons for this process.

The rate of the reaction
\[(\text{CH}_3)_3\text{CCl} + \text{NaSCH}_2\text{CH}_3 \rightarrow (\text{CH}_3)_2\text{C}==\text{CH}_2 + \text{CH}_3\text{CH}_2\text{SH} + \text{NaCl}\]
is first-order in \((\text{CH}_3)_3\text{CCl}\) and first-order in \(\text{NaSCH}_2\text{CH}_3\). Give the symbol (E1 or E2) for the most reasonable mechanism, and use curved arrow notation to represent the flow of electrons.

Menthyl chloride and neomenthyl chloride have the structures shown. One of these stereoisomers undergoes elimination on treatment with sodium ethoxide in ethanol much more readily than the other. Which reacts faster, menthyl chloride or neomenthyl chloride? Why? (Molecular models will help here.)

The stereochemistry of elimination of 5-bromononane on treatment with potassium ethoxide was described in Section 5.14. Draw Newman projections or make molecular models of 5-bromononane showing the conformations that lead to cis-4-nonene and trans-4-nonene, respectively. Identify the proton that is lost in each case, and suggest a mechanistic explanation for the observed stereochemistry.

In the acid-catalyzed dehydration of 2-methyl-1-propanol, what carbocation would be formed if a hydride shift accompanied cleavage of the carbon–oxygen bond in the alkylloxonium ion? What ion would be formed as a result of a methyl shift? Which pathway do you think will predominate, a hydride shift or a methyl shift?

Each of the following carbocations has the potential to rearrange to a more stable one. Write the structure of the rearranged carbocation.

(a) \(\text{CH}_3\text{CH}_2\text{CH}_2^+\)  
(b) \((\text{CH}_3)_2\text{C}==\text{CHCH}_3^+\)
5.43 Write a sequence of steps depicting the mechanisms of each of the following reactions:

(a)  

(b)  

(c)  

5.44 In Problem 5.16 (Section 5.13) we saw that acid-catalyzed dehydration of 2,2-dimethylcyclohexanol afforded 1,2-dimethylcyclohexene. To explain this product we must write a mechanism for the reaction in which a methyl shift transforms a secondary carbocation to a tertiary one. Another product of the dehydration of 2,2-dimethylcyclohexanol is isopropylidenecyclopentane. Write a mechanism to rationalize its formation.

5.45 Acid-catalyzed dehydration of 2,2-dimethyl-1-hexanol gave a number of isomeric alkenes including 2-methyl-2-heptene as shown in the following formula.

(a) Write a stepwise mechanism for the formation of 2-methyl-2-heptene.

(b) What other alkenes do you think are formed in this reaction?

5.46 Compound A (C₄H₁₀) gives two different monochlorides on photochemical chlorination. Treatment of either of these monochlorides with potassium tert-butoxide in dimethyl sulfoxide gives the same alkene B (C₄H₈) as the only product. What are the structures of compound A, the two monochlorides, and alkene B?

5.47 Compound A (C₆H₁₄) gives three different monochlorides on photochemical chlorination. One of these monochlorides is inert to E2 elimination. The other two monochlorides yield the same alkene B (C₆H₁₂) on being heated with potassium tert-butoxide in tert-butyl alcohol. Identify compound A, the three monochlorides, and alkene B.
CHAPTER 6
REATIONS OF ALKENES: ADDITION REACTIONS

ow that we’re familiar with the structure and preparation of alkenes, let’s look at
their chemical reactions. The characteristic reaction of alkenes is addition to the
double bond according to the general equation:

\[
A - B + \text{C} = \text{C} \rightarrow A - \text{C} \text{C} - B
\]

The range of compounds represented as A—B in this equation is quite large, and their
variety offers a wealth of opportunity for converting alkenes to a number of other func-
tional group types.

Alkenes are commonly described as unsaturated hydrocarbons because they have
the capacity to react with substances which add to them. Alkanes, on the other hand, are
said to be saturated hydrocarbons and are incapable of undergoing addition reactions.

6.1 HYDROGENATION OF ALKENES

The relationship between reactants and products in addition reactions can be illustrated
by the hydrogenation of alkenes to yield alkanes. Hydrogenation is the addition of H₂
to a multiple bond. An example is the reaction of hydrogen with ethylene to form ethane.

\[
\begin{align*}
\text{H} & \quad \text{C} = \text{C} & \quad \text{H} \\
\text{H} & \quad \text{H} & \quad \text{H} \\
\text{H} & \quad \text{H} & \quad \text{H}
\end{align*}
\quad + \quad
\begin{align*}
\text{H} & \quad \text{H} \\
\text{H} & \quad \text{H}
\end{align*}
\quad \xrightarrow{\text{Pt, Pd, Ni, or Rh}}
\begin{align*}
\text{H} & \quad \text{C} \text{C} & \quad \text{H} \\
\text{H} & \quad \text{H} & \quad \text{H}
\end{align*}
\quad \Delta H^\circ = -136 \text{ kJ} \\
& \quad (-32.6 \text{ kcal})
\]

Ethylene \quad Hydrogen \quad Ethane
The bonds in the product are stronger than the bonds in the reactants; two $\text{C} - \text{H} \sigma$ bonds of an alkane are formed at the expense of the $\text{H} - \text{H} \sigma$ bond and the $\pi$ component of the alkene’s double bond. The overall reaction is exothermic, and the heat evolved on hydrogenation of one mole of an alkene is its heat of hydrogenation. Heat of hydrogenation is a positive quantity equal to $-\Delta H^\circ$ for the reaction.

The uncatalyzed addition of hydrogen to an alkene, although exothermic, is very slow. The rate of hydrogenation increases dramatically, however, in the presence of certain finely divided metal catalysts. Platinum is the hydrogenation catalyst most often used, although palladium, nickel, and rhodium are also effective. Metal-catalyzed addition of hydrogen is normally rapid at room temperature, and the alkane is produced in high yield, usually as the only product.

$$\text{(CH}_3\text{)}_2\text{C} = \text{CHCH}_3 \quad + \quad \text{H}_2 \quad \xrightarrow{\text{Pt}} \quad (\text{CH}_3\text{)}_2\text{CHCH}_2\text{CH}_3$$

2-Methyl-2-butene \quad Hydrogen \quad 2-Methylbutane (100%)

$$\text{H}_3\text{C} = \text{CHCH}_2\text{CH}_3 \quad + \quad \text{H}_2 \quad \xrightarrow{\text{Pt}} \quad \text{H}_3\text{C} - \text{CH}_3\text{CH}_2\text{CH}_3$$

5,5-Dimethyl(methylene)cyclononane \quad Hydrogen \quad 1,1,5-Trimethylcyclononane (73%)

**PROBLEM 6.1** What three alkenes yield 2-methylbutane on catalytic hydrogenation?

The solvent used in catalytic hydrogenation is chosen for its ability to dissolve the alkene and is typically ethanol, hexane, or acetic acid. The metal catalysts are insoluble in these solvents (or, indeed, in any solvent). Two phases, the solution and the metal, are present, and the reaction takes place at the interface between them. Reactions involving a substance in one phase with a different substance in a second phase are called heterogeneous reactions.

Catalytic hydrogenation of an alkene is believed to proceed by the series of steps shown in Figure 6.1. As already noted, addition of hydrogen to the alkene is very slow in the absence of a metal catalyst, meaning that any uncatalyzed mechanism must have a very high activation energy. The metal catalyst accelerates the rate of hydrogenation by providing an alternative pathway that involves a sequence of several low activation energy steps.

### 6.2 HEATS OF HYDROGENATION

Heats of hydrogenation are used to compare the relative stabilities of alkenes in much the same way as heats of combustion. Both methods measure the differences in the energy of isomers by converting them to a product or products common to all. Catalytic hydrogenation of 1-butene, cis-2-butene, or trans-2-butene yields the same product—2-butane. As Figure 6.2 shows, the measured heats of hydrogenation reveal that trans-2-butene is 4 kJ/mol (1.0 kcal/mol) lower in energy than cis-2-butene and that cis-2-butene is 7 kJ/mol (1.7 kcal/mol) lower in energy than 1-butene.

Heats of hydrogenation can be used to estimate the stability of double bonds as structural units, even in alkenes that are not isomers. Table 6.1 lists the heats of hydrogenation for a representative collection of alkenes.
Step 1: Hydrogen molecules react with metal atoms at the catalyst surface. The relatively strong hydrogen–hydrogen $\sigma$ bond is broken and replaced by two weak metal–hydrogen bonds.

Step 2: The alkene reacts with the metal catalyst. The $\pi$ component of the double bond between the two carbons is replaced by two relatively weak carbon–metal $\sigma$ bonds.

Step 3: A hydrogen atom is transferred from the catalyst surface to one of the carbons of the double bond.

Step 4: The second hydrogen atom is transferred, forming the alkane. The sites on the catalyst surface at which the reaction occurred are free to accept additional hydrogen and alkene molecules.

**FIGURE 6.1** A mechanism for heterogeneous catalysis in the hydrogenation of alkenes.

**FIGURE 6.2** Heats of hydrogenation of butene isomers plotted on a common scale. All energies are in kilojoules per mole.
The pattern of alkene stability determined from heats of hydrogenation parallels exactly the pattern deduced from heats of combustion.

### TABLE 6.1 Heats of Hydrogenation of Some Alkenes

<table>
<thead>
<tr>
<th>Alkene</th>
<th>Structure</th>
<th>Heat of hydrogenation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>kJ/mol</td>
</tr>
<tr>
<td>Ethylene</td>
<td>$\text{CH}_2\equiv\text{CH}_2$</td>
<td>136</td>
</tr>
<tr>
<td><strong>Monosubstituted alkenes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propene</td>
<td>$\text{CH}_2\equiv\text{CHCH}_3$</td>
<td>125</td>
</tr>
<tr>
<td>1-Butene</td>
<td>$\text{CH}_2\equiv\text{CHCH}_2\text{CH}_3$</td>
<td>126</td>
</tr>
<tr>
<td>1-Hexene</td>
<td>$\text{CH}_2\equiv\text{CHCH}_2\text{CH}_2\text{CH}_3$</td>
<td>126</td>
</tr>
<tr>
<td><strong>Cis-disubstituted alkenes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>cis</em>-2-Butene</td>
<td>$\text{H}_3\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{CH}_3$</td>
<td>119</td>
</tr>
<tr>
<td><em>cis</em>-2-Pentene</td>
<td>$\text{H}_3\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{CH}_2\text{CH}_3$</td>
<td>117</td>
</tr>
<tr>
<td><strong>Trans-disubstituted alkenes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>trans</em>-2-Butene</td>
<td>$\text{H}_3\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{CH}_3$</td>
<td>115</td>
</tr>
<tr>
<td><em>trans</em>-2-Pentene</td>
<td>$\text{H}_3\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{C}$\hspace{0.2cm}$\equiv$\hspace{0.2cm}$\text{CH}_2\text{CH}_3$</td>
<td>114</td>
</tr>
<tr>
<td><strong>Trisubstituted alkenes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Methyl-2-pentene</td>
<td>$(\text{CH}_3)_2\text{C}$$\equiv$$\text{CHCH}_2\text{CH}_3$</td>
<td>112</td>
</tr>
<tr>
<td><strong>Tetrasubstituted alkenes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,3-Dimethyl-2-butene</td>
<td>$(\text{CH}_3)_2\text{C}$$\equiv$$\text{C}(\text{CH}_3)_2$</td>
<td>110</td>
</tr>
</tbody>
</table>

The pattern of alkene stability determined from heats of hydrogenation parallels exactly the pattern deduced from heats of combustion.
Ethylene, which has no alkyl substituents to stabilize its double bond, has the highest heat of hydrogenation. Alkenes that are similar in structure to one another have similar heats of hydrogenation. For example, the heats of hydrogenation of the monosubstituted (terminal) alkenes propene, 1-butene, and 1-hexene are almost identical. Cis-disubstituted alkenes have lower heats of hydrogenation than monosubstituted alkenes but higher heats of hydrogenation than their more stable trans stereoisomers. Alkenes with trisubstituted double bonds have lower heats of hydrogenation than disubstituted alkenes, and tetrasubstituted alkenes have the lowest heats of hydrogenation.

**PROBLEM 6.2** Match each alkene of Problem 6.1 with its correct heat of hydrogenation.

Heats of hydrogenation in kJ/mol (kcal/mol): 112 (26.7); 118 (28.2); 126 (30.2)

### 6.3 STEREOCHEMISTRY OF ALKENE HYDROGENATION

In the mechanism for alkene hydrogenation shown in Figure 6.1, hydrogen atoms are transferred from the catalyst’s surface to the alkene. Although the two hydrogens are not transferred simultaneously, it happens that both add to the same face of the double bond, as the following example illustrates.

The term **syn addition** describes the stereochemistry of reactions such as catalytic hydrogenation in which two atoms or groups add to the same face of a double bond. When atoms or groups add to opposite faces of the double bond, the process is called **anti addition**.

A second stereochemical aspect of alkene hydrogenation concerns its **stereoselectivity**. A reaction in which a single starting material can give two or more stereoisomeric products but yields one of them in greater amounts than the other (or even to the exclusion of the other) is said to be **stereoselective**. The catalytic hydrogenation of α-pinene (a constituent of turpentine) is an example of a stereoselective reaction. Syn addition of
hydrogen can in principle lead to either cis-pinane or trans-pinane, depending on which face of the double bond accepts the hydrogen atoms (shown in red in the equation).

In practice, hydrogenation of \( \alpha \)-pinene is observed to be 100% stereoselective. The only product obtained is cis-pinane. None of the stereoisomeric trans-pinane is formed.

The stereoselectivity of this reaction depends on how the alkene approaches the catalyst surface. As the molecular model in Figure 6.3 shows, one of the methyl groups on the bridge carbon lies directly over the double bond and blocks that face from easy access to the catalyst. The bottom face of the double bond is more exposed, and both hydrogens are transferred from the catalyst surface to that face.

Reactions such as catalytic hydrogenation that take place at the “less hindered” side of a reactant are common in organic chemistry and are examples of steric effects on reactivity. We have previously seen steric effects on structure and stability in the case of cis and trans stereoisomers and in the preference for equatorial substituents on cyclohexane rings.

6.4 ELECTROPHILIC ADDITION OF HYDROGEN HALIDES TO ALKENES

In many addition reactions the attacking reagent, unlike \( \text{H}_2 \), is a polar molecule. Hydrogen halides are among the simplest examples of polar substances that add to alkenes.
Addition occurs rapidly in a variety of solvents, including pentane, benzene, dichloromethane, chloroform, and acetic acid.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{C} & \equiv \text{C} \text{H} + \text{HBr} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \\
\text{cis-3-Hexene} & \quad \text{Hydrogen bromide} & \quad \text{3-Bromohexane (76\%)}
\end{align*}
\]

The reactivity of the hydrogen halides reflects their ability to donate a proton. Hydrogen iodide is the strongest acid of the hydrogen halides and reacts with alkenes at the fastest rate.

We can gain a general understanding of the mechanism of hydrogen halide addition to alkenes by extending some of the principles of reaction mechanisms introduced earlier. In Section 5.12 we pointed out that carbocations are the conjugate acids of alkenes. Acid–base reactions are reversible processes. An alkene, therefore, can accept a proton from a hydrogen halide to form a carbocation.

Figure 6.4 shows the complementary nature of the electrostatic potentials of an alkene and a hydrogen halide. We’ve also seen (Section 4.9) that carbocations, when generated in the presence of halide anions, react with them to form alkyl halides.

Both steps in this general mechanism are based on precedent. It is called **electrophilic addition** because the reaction is triggered by the attack of an electrophile (an acid) on the \( \pi \) electrons of the double bond. Using the two \( \pi \) electrons to form a bond to an electrophile generates a carbocation as a reactive intermediate; normally this is the rate-determining step.

### 6.5 REGIOSELECTIVITY OF HYDROGEN HALIDE ADDITION: MARKOVNIKOV’S RULE

In principle a hydrogen halide can add to an unsymmetrical alkene (an alkene in which the two carbons of the double bond are not equivalently substituted) in either of two directions. In practice, addition is so highly regioselective as to be considered regiospecific.
In 1870, Vladimir Markovnikov, a colleague of Alexander Zaitsev at the University of Kazan, noticed a pattern in the hydrogen halide addition to alkenes and assembled his observations into a simple statement. **Markovnikov's rule** states that when an unsymmetrically substituted alkene reacts with a hydrogen halide, the hydrogen adds to the carbon that has the greater number of hydrogen substituents, and the halogen adds to the carbon having fewer hydrogen substituents. The preceding general equations illustrate regioselective addition according to Markovnikov's rule, and the equations that follow provide some examples.

\[
\begin{align*}
R\text{CH} &= \text{CH}_2 + \text{H} - \text{X} \rightarrow R\text{CHCH}2_2 \quad \text{rather than} \quad R\text{CHCH}_2_2 \\
R_2\text{C} &= \text{CH}_2 + \text{H} - \text{X} \rightarrow R_2\text{C}\text{CH}_2_2 \quad \text{rather than} \quad R_2\text{C}\text{CH}_2_2 \\
R_2\text{C} &= \text{CHR} + \text{H} - \text{X} \rightarrow R_2\text{C}\text{CHR} \quad \text{rather than} \quad R_2\text{C}\text{CHR}
\end{align*}
\]

PROBLEM 6.3 Write the structure of the major organic product formed in the reaction of hydrogen chloride with each of the following:

(a) 2-Methyl-2-butene  
(b) 2-Methyl-1-butene  
(c) *cis*-2-Butene  
(d) 2-Methylpropene

SAMPLE SOLUTION (a) Hydrogen chloride adds to the double bond of 2-methyl-2-butene in accordance with Markovnikov's rule. The proton adds to the carbon that has one attached hydrogen, chlorine to the carbon that has none.
Markovnikov’s rule, like Zaitsev’s, organizes experimental observations in a form suitable for predicting the major product of a reaction. The reasons why it works appear when we examine the mechanism of electrophilic addition in more detail.

6.6 MECHANISTIC BASIS FOR MARKOVNIKOV’S RULE

Let’s compare the carbocation intermediates for addition of a hydrogen halide (HX) to an unsymmetrical alkene of the type RCH=CH₂ (a) according to Markovnikov’s rule and (b) opposite to Markovnikov’s rule.

(a) Addition according to Markovnikov’s rule:

\[
RCH=CH₂ \xrightarrow{H-X} RCH²⁺−CH₂⁻ \xrightarrow{H} RCHCH₃
\]

<table>
<thead>
<tr>
<th>Secondary carbocation</th>
<th>Halide ion</th>
<th>Observed product</th>
</tr>
</thead>
</table>

(b) Addition opposite to Markovnikov’s rule:

\[
RCH=CH₂ \xleftarrow{H} RCH⁺−CH₂⁻ \xrightarrow{H-X⁻} RCH₂CH₂⁻X⁻
\]

<table>
<thead>
<tr>
<th>Primary carbocation</th>
<th>Halide ion</th>
<th>Not formed</th>
</tr>
</thead>
</table>

The transition state for protonation of the double bond has much of the character of a carbocation, and the activation energy for formation of the more stable carbocation (secondary) is less than that for formation of the less stable (primary) one. Figure 6.5 uses a potential energy diagram to illustrate these two competing modes of addition. Both carbcations are rapidly captured by X⁻ to give an alkyl halide, with the major product derived from the carbocation that is formed faster. The energy difference between a primary carbocation and a secondary carbocation is so great and their rates of formation are so different that essentially all the product is derived from the secondary carbocation.
RULES, LAWS, THEORIES, AND THE SCIENTIFIC METHOD

As we have just seen, Markovnikov’s rule can be expressed in two ways:

1. When a hydrogen halide adds to an alkene, hydrogen adds to the carbon of the alkene that has the greater number of hydrogens attached to it, and the halogen to the carbon that has the fewer hydrogens.
2. When a hydrogen halide adds to an alkene, protonation of the double bond occurs in the direction that gives the more stable carbocation.

The first of these statements is close to the way Vladimir Markovnikov expressed it in 1870; the second is the way we usually phrase it now. These two statements differ in an important way—a way that is related to the scientific method.

Adherence to the scientific method is what defines science. The scientific method has four major elements: observation, law, theory, and hypothesis.

Most observations in chemistry come from experiments. If we do enough experiments we may see a pattern running through our observations. A law is a mathematical (the law of gravity) or verbal (the law of diminishing returns) description of that pattern. Establishing a law can lead to the framing of a rule that lets us predict the results of future experiments. This is what the 1870 version of Markovnikov’s rule is: a statement based on experimental observations that has predictive value.

A theory is our best present interpretation of why things happen the way they do. The modern version of Markovnikov’s rule, which is based on mechanistic reasoning and carbocation stability, recasts the rule in terms of theoretical ideas. Mechanisms, and explanations grounded in them, belong to the theory part of the scientific method.

It is worth remembering that a theory can never be proven correct. It can only be proven incorrect, incomplete, or inadequate. Thus, theories are always being tested and refined. As important as anything else in the scientific method is the testable hypothesis. Once a theory is proposed, experiments are designed to test its validity. If the results are consistent with the theory, our belief in its soundness is strengthened. If the results conflict with it, the theory is flawed and must be modified. Section 6.7 describes some observations that support the theory that carbocations are intermediates in the addition of hydrogen halides to alkenes.

FIGURE 6.5 Energy diagram comparing addition of a hydrogen halide to an alkene according to Markovnikov’s rule with addition in the direction opposite to Markovnikov’s rule. The alkene and hydrogen halide are shown in the center of the diagram. The lower energy pathway that corresponds to Markovnikov’s rule proceeds to the right and is shown in red; the higher energy pathway proceeds to the left and is shown in blue.
Figure 6.6 focuses on the orbitals involved and shows how the π electrons of the double bond flow in the direction that generates the more stable of the two possible carbocations.

**PROBLEM 6.4** Give a structural formula for the carbocation intermediate that leads to the major product in each of the reactions of Problem 6.3 (Section 6.5).

**SAMPLE SOLUTION** (a) Protonation of the double bond of 2-methyl-2-butene can give a tertiary carbocation or a secondary carbocation.
The product of the reaction is derived from the more stable carbocation—in this case, it is a tertiary carbocation that is formed more rapidly than a secondary one.

In general, alkyl substituents increase the reactivity of a double bond toward electrophilic addition. Alkyl groups are electron-releasing, and the more electron-rich a double bond, the better it can share its π electrons with an electrophile. Along with the observed regioselectivity of addition, this supports the idea that carbocation formation, rather than carbocation capture, is rate-determining.

### 6.7 Carbocation Rearrangements in Hydrogen Halide Addition to Alkenes

Our belief that carbocations are intermediates in the addition of hydrogen halides to alkenes is strengthened by the observation that rearrangements sometimes occur. For example, the reaction of hydrogen chloride with 3-methyl-1-butene is expected to produce 2-chloro-3-methylbutane. Instead, a mixture of 2-chloro-3-methylbutane and 2-chloro-2-methylbutane results.

\[
\text{CH}_2\text{CHCH(CH}_3\text{)}_2 + \text{HCl} \rightarrow \text{HCCHCH(CH}_3\text{)}_2 + \text{CH}_2\text{CHC(CH}_3\text{)}_2
\]

Addition begins in the usual way, by protonation of the double bond to give, in this case, a secondary carbocation. This carbocation can be captured by chloride to give 2-chloro-3-methylbutane (40%) or it can rearrange by way of a hydride shift to give a tertiary carbocation. The tertiary carbocation reacts with chloride ion to give 2-chloro-2-methylbutane (60%).

\[
\text{CH}_2\text{CHCH(CH}_3\text{)}_2 \rightarrow \text{HCCHCH(CH}_3\text{)}_2 \rightarrow \text{CH}_2\text{CHC(CH}_3\text{)}_2
\]

The similar yields of the two alkyl chloride products indicate that the rate of attack by chloride on the secondary carbocation and the rate of rearrangement must be very similar.
**PROBLEM 6.5** Addition of hydrogen chloride to 3,3-dimethyl-1-butene gives a mixture of two isomeric chlorides in approximately equal amounts. Suggest reasonable structures for these two compounds, and offer a mechanistic explanation for their formation.

### 6.8 FREE-RADICAL ADDITION OF HYDROGEN BROMIDE TO ALKENES

For a long time the regioselectivity of addition of hydrogen bromide to alkenes was unpredictable. Sometimes addition occurred according to Markovnikov’s rule, but at other times, seemingly under the same conditions, the opposite regioselectivity (anti-Markovnikov addition) was observed. In 1929, Morris S. Kharasch and his students at the University of Chicago began a systematic investigation of this puzzle. After hundreds of experiments, Kharasch concluded that anti-Markovnikov addition occurred when peroxides, that is, organic compounds of the type ROOR, were present in the reaction mixture. He and his colleagues found, for example, that carefully purified 1-butene reacted with hydrogen bromide to give only 2-bromobutane—the product expected on the basis of Markovnikov’s rule.

\[
\text{CH}_2\text{=CHCH}_2\text{CH}_3 + \text{HBr} \xrightarrow{\text{no peroxides}} \text{CH}_3\text{CHCH}_2\text{CH}_3\text{Br}
\]

1-Butene \hspace{1cm} Hydrogen bromide \hspace{1cm} 2-Bromobutane (only product; 90% yield)

On the other hand, when the same reaction was performed in the presence of an added peroxide, only 1-bromobutane was formed.

\[
\text{CH}_2\text{=CHCH}_2\text{CH}_3 + \text{HBr} \xrightarrow{\text{peroxides}} \text{BrCH}_2\text{CH}_2\text{CH}_2\text{CH}_3
\]

1-Butene \hspace{1cm} Hydrogen bromide \hspace{1cm} 1-Bromobutane (only product; 95% yield)

Kharasch termed this phenomenon the peroxide effect and demonstrated that it could occur even if peroxides were not deliberately added to the reaction mixture. Unless alkenes are protected from atmospheric oxygen, they become contaminated with small amounts of alkyl hydroperoxides, compounds of the type ROOH. These alkyl hydroperoxides act in the same way as deliberately added peroxides to promote addition in the direction opposite to that predicted by Markovnikov’s rule.

**PROBLEM 6.6** Kharasch’s earliest studies in this area were carried out in collaboration with graduate student Frank R. Mayo. Mayo performed over 400 experiments in which allyl bromide (3-bromo-1-propene) was treated with hydrogen bromide under a variety of conditions, and determined the distribution of the “normal” and “abnormal” products formed during the reaction. What two products were formed? Which is the product of addition in accordance with Markovnikov’s rule? Which one corresponds to addition opposite to the rule?

Kharasch proposed that hydrogen bromide can add to alkenes by two different mechanisms, both of which are, in modern terminology, regiospecific. The first mechanism is the one we discussed in the preceding section, electrophilic addition, and fol-
The overall reaction:

\[
\text{CH}_3\text{CH}_2\text{CH} \equiv \text{CH}_2 + \text{HBr} \xrightarrow{\text{light or heat}} \text{ROOR} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br}
\]

1-Butene  Hydrogen bromide  1-Bromobutane

The mechanism:

(a) Initiation

**Step 1**: Dissociation of a peroxide into two alkoxy radicals:

\[
\begin{align*}
\text{RO} & \quad \text{RO} \\
\text{light or heat} & \quad \rightarrow \\
\text{Peroxide} & \quad \text{Two alkoxy radicals}
\end{align*}
\]

**Step 2**: Hydrogen atom abstraction from hydrogen bromide by an alkoxy radical:

\[
\begin{align*}
\text{RO} & \quad \text{H} \quad \text{Br} \quad \rightarrow \\
\text{Alkoxy radical} & \quad \text{Hydrogen} \quad \text{Alcohol} \quad \text{Bromine} \\
& \quad \text{bromide} \quad \text{atom}
\end{align*}
\]

(b) Chain propagation

**Step 3**: Addition of a bromine atom to the alkene:

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH} \equiv \text{CH}_2 & \quad \text{Br} \quad \rightarrow \\
1\text{-Butene} & \quad \text{Bromine atom} \quad (1\text{-Bromomethyl})\text{propyl radical}
\end{align*}
\]

**Step 4**: Abstraction of a hydrogen atom from hydrogen bromide by the free radical formed in step 3:

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH} \equiv \text{CH}_2 \quad \text{Br} & \quad \rightarrow \\
(1\text{-Bromomethyl})\text{propyl radical} & \quad \text{Hydrogen} \quad \text{1-Bromobutane} \\
& \quad \text{bromide} \quad \text{Bromine} \quad \text{atom}
\end{align*}
\]

Peroxides follow Markovnikov’s rule. It is the mechanism followed when care is taken to ensure that no peroxides are present. The second mechanism is the free-radical chain process, presented in Figure 6.7.

Peroxides are *initiators*; they are not incorporated into the product but act as a source of radicals necessary to get the chain reaction started. The oxygen–oxygen bond of a peroxide is relatively weak, and the free-radical addition of hydrogen bromide to alkenes begins when a peroxide molecule undergoes homolytic cleavage to two alkoxy radicals. This is depicted in step 1 of Figure 6.7. A bromine atom is generated in step 2 when one of these alkoxy radicals abstracts a proton from hydrogen bromide. Once a bromine atom becomes available, the propagation phase of the chain reaction begins. In the propagation phase as shown in step 3, a bromine atom adds to the alkene in the direction that produces the more stable alkyl radical.
Addition of a bromine atom to C-1 gives a secondary alkyl radical.

\[
\text{CH}_3\text{CH}_2\text{CH} = \text{CH}_2 + \text{Br}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH} - \text{CH}_2 \cdot \text{Br}^+
\]

Secondary alkyl radical

Addition of a bromine atom to C-2 gives a primary alkyl radical.

\[
\text{CH}_3\text{CH}_2\text{CH} = \text{CH}_2 + \text{Br}^+ \rightarrow \text{CH}_3\text{CH}_2\text{CH} - \text{CH}_2 \cdot \text{Br}^+
\]

Primary alkyl radical

A secondary alkyl radical is more stable than a primary radical. Bromine therefore adds to C-1 of 1-butene faster than it adds to C-2. Once the bromine atom has added to the double bond, the regioselectivity of addition is set. The alkyl radical then abstracts a hydrogen atom from hydrogen bromide to give the alkyl bromide product as shown in step 4 of Figure 6.7.

The regioselectivity of addition of hydrogen bromide to alkenes under normal (ionic addition) conditions is controlled by the tendency of a proton to add to the double bond so as to produce the more stable carbocation. Under free-radical conditions the regioselectivity is governed by addition of a bromine atom to give the more stable alkyl radical.

Free-radical addition of hydrogen bromide to the double bond can also be initiated photochemically, either with or without added peroxides.

\[
\text{CH}_3\text{CH}_2\text{CH} = \text{CH}_2 + \text{HBr} \xrightarrow{\text{hv}} \text{CH}_3\text{CH}_2\text{CH} - \text{CH}_2 \cdot \text{HBr}
\]

Methylenecyclopentane Hydrogen bromide (Bromomethyl)cyclopentane (60%)

Among the hydrogen halides, only hydrogen bromide reacts with alkenes by both an ionic and a free-radical mechanism. Hydrogen iodide and hydrogen chloride always add to alkenes by an ionic mechanism and follow Markovnikov’s rule. Hydrogen bromide normally reacts by the ionic mechanism, but if peroxides are present or if the reaction is initiated photochemically, the free-radical mechanism is followed.

**PROBLEM 6.7** Give the major organic product formed when hydrogen bromide reacts with each of the alkenes in Problem 6.3 in the absence of peroxides and in their presence.

**SAMPLE SOLUTION** (a) The addition of hydrogen bromide in the absence of peroxides exhibits a regioselectivity just like that of hydrogen chloride addition; Markovnikov’s rule is followed.

\[
\begin{align*}
\text{CH}_3\text{CH} = \text{CH}_2 + \text{HBr} & \rightarrow \text{CH}_3\text{CH} - \text{CH}_2\text{CH}_3 \\
\text{H}_3\text{C} & \text{Br}
\end{align*}
\]

2-Methyl-2-butene Hydrogen bromide 2-Bromo-2-methylbutane
Under free-radical conditions in the presence of peroxides, addition takes place with a regioselectivity opposite to that of Markovnikov’s rule.

![Chemical structure]

Although the possibility of having two different reaction paths available to an alkene and hydrogen bromide may seem like a complication, it can be an advantage in organic synthesis. From a single alkene one may prepare either of two different alkyl bromides, with control of regioselectivity, simply by choosing reaction conditions that favor ionic addition or free-radical addition of hydrogen bromide.

## 6.9 ADDITION OF SULFURIC ACID TO ALKENES

Acids other than hydrogen halides also add to the carbon–carbon bond of alkenes. Concentrated sulfuric acid, for example, reacts with certain alkenes to form alkyl hydrogen sulfates.

\[
\text{C} = \text{C} + \text{H}^-\text{OSO}_2\text{OH} \rightarrow \text{H} - \text{C} - \text{C} - \text{OSO}_2\text{OH}
\]

Alkene  Sulfuric acid  Alkyl hydrogen sulfate

Notice in the following example that a proton adds to the carbon that has the greater number of hydrogens, and the hydrogen sulfate anion (\(-\text{OSO}_2\text{OH}\)) adds to the carbon that has the fewer hydrogens.

\[
\text{CH}_3\text{CH} = \text{CH}_2 + \text{HOSO}_2\text{OH} \rightarrow \text{CH}_3\text{CHCH}_3
\]

Propene  Sulfuric acid  Isopropyl hydrogen sulfate

Markovnikov’s rule is obeyed because the mechanism of sulfuric acid addition to alkenes, illustrated for the case of propene in Figure 6.8, is analogous to that described earlier for the ionic addition of hydrogen halides.

Alkyl hydrogen sulfates can be converted to alcohols by heating them with water or steam. This is called a **hydrolysis** reaction, because a bond is cleaved by reaction with water. (The suffix \(-\text{lysis}\) indicates cleavage.) It is the oxygen–sulfur bond that is broken when an alkyl hydrogen sulfate undergoes hydrolysis.
The combination of sulfuric acid addition to propene, followed by hydrolysis of the resulting isopropyl hydrogen sulfate, is the major method by which over $10^9$ lb of isopropyl alcohol is prepared each year in the United States.

We say that propene has undergone hydration. Overall, H and OH have added across the carbon–carbon double bond. In the same manner, cyclohexanol has been prepared by hydration of cyclohexene:

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We say that propene has undergone hydration. Overall, H and OH have added across the carbon–carbon double bond. In the same manner, cyclohexanol has been prepared by hydration of cyclohexene:

**PROBLEM 6.8** Write a structural formula for the compound formed on electrophilic addition of sulfuric acid to cyclohexene (step 1 in the two-step transformation shown in the preceding equation).

Hydration of alkenes by this method, however, is limited to monosubstituted alkenes and disubstituted alkenes of the type $\text{RCH}═\text{CHR}$. Disubstituted alkenes of the
type \( R_2C\equiv CH_2 \), along with trisubstituted and tetrasubstituted alkenes, do not form alkyl hydrogen sulfates under these conditions but instead react in a more complicated way with concentrated sulfuric acid (to be discussed in Section 6.21).

### 6.10 ACID-CATALYZED HYDRATION OF ALKENES

Another method for the hydration of alkenes is by reaction with water under conditions of acid catalysis.

\[
\text{Alkene} + \text{HOH}^{+\text{H}^+} \rightarrow \text{Alcohol}
\]

Unlike the addition of concentrated sulfuric acid to form alkyl hydrogen sulfates, this reaction is carried out in a *dilute acid* medium. A 50% water/sulfuric acid solution is often used, yielding the alcohol directly without the necessity of a separate hydrolysis step. Markovnikov’s rule is followed:

We can extend the general principles of electrophilic addition to acid-catalyzed hydration. In the first step of the mechanism shown in Figure 6.9, proton transfer to 2-methylpropene forms tert-butyl cation. This is followed in step 2 by reaction of the carbocation with a molecule of water acting as a nucleophile. The alkylxonium ion formed in this step is simply the conjugate acid of tert-butyl alcohol. Deprotonation of the alkylxonium ion in step 3 yields the alcohol and regenerates the acid catalyst.

**PROBLEM 6.9** Instead of the three-step mechanism of Figure 6.9, the following two-step mechanism might be considered:

1. \((CH_3)_2C\equiv CH_2 + H_2O^+ \xrightarrow{\text{slow}} (CH_3)_3C^+ + H_2O\)
2. \((CH_3)_3C^+ + HO^- \xrightarrow{\text{fast}} (CH_3)_3COH\)

This mechanism cannot be correct! What is its fundamental flaw?

The notion that carbocation formation is rate-determining follows from our previous experience and by observing how the reaction rate is affected by the structure of the alkene. Table 6.2 gives some data showing that alkenes that yield relatively stable carbocations react faster than those that yield less stable carbocations. Protonation of ethylene, the least reactive alkene in the table, yields a primary carbocation; protonation of 2-methylpropene, the most reactive in the table, yields a tertiary carbocation. As we have seen on other occasions, the more stable the carbocation, the faster is its rate of formation.
The overall reaction:

\[
(CH_3)_2C\equiv CH_2 + H_2O \xrightarrow{H^+} (CH_3)_3COH
\]

2-Methylpropene Water tert-Butyl alcohol

The mechanism:

**Step 1:** Protonation of the carbon–carbon double bond in the direction that leads to the more stable carbocation:

\[
\begin{align*}
\text{CH}_3\text{C} & \equiv \text{CH}_2 + \text{H}^+ \rightarrow \text{CH}_3\text{C}^+ \equiv \text{CH}_3 + \text{H}_2\text{O} \\
\text{2-Methylpropene} & \quad \text{Hydronium ion} & \quad \text{ tert-Butyl cation} & \quad \text{ Water}
\end{align*}
\]

**Step 2:** Water acts as a nucleophile to capture tert-butyl cation:

\[
\begin{align*}
\text{CH}_3\text{C}^+ \equiv \text{CH}_3 + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{C} \equiv \text{CH}_3 + \text{OH}^-
\end{align*}
\]

\[
\begin{align*}
\text{ tert-Butyl cation} & \quad \text{ Water} & \quad \text{ tert-Butyloxonium ion}
\end{align*}
\]

**Step 3:** Deprotonation of tert-butyloxonium ion. Water acts as a Brønsted base:

\[
\begin{align*}
\text{CH}_3\text{C} \equiv \text{CH}_3 + \text{OH}^- \rightarrow \text{CH}_3\text{C} \equiv \text{OH}^- + \text{H}_2\text{O}^+
\end{align*}
\]

\[
\begin{align*}
\text{ tert-Butyloxonium ion} & \quad \text{ Water} & \quad \text{ tert-Butyl alcohol} & \quad \text{ Hydronium ion}
\end{align*}
\]

**FIGURE 6.9** Mechanism of acid-catalyzed hydration of 2-methylpropene.

**TABLE 6.2** Relative Rates of Acid-Catalyzed Hydration of Some Representative Alkenes

<table>
<thead>
<tr>
<th>Alkene</th>
<th>Structural formula</th>
<th>Relative rate of acid-catalyzed hydration*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene</td>
<td>CH(_2\equiv CH_2)</td>
<td>1.0</td>
</tr>
<tr>
<td>Propene</td>
<td>CH(_2\equiv CH_2)</td>
<td>1.6 \times 10^6</td>
</tr>
<tr>
<td>2-Methylpropene</td>
<td>(CH(_3))(_2\equiv CH_2)</td>
<td>2.5 \times 10^{11}</td>
</tr>
</tbody>
</table>

*In water, 25°C.

**PROBLEM 6.10** The rates of hydration of the two alkenes shown differ by a factor of over 7000 at 25°C. Which isomer is the more reactive? Why?
You may have noticed that the acid-catalyzed hydration of an alkene and the acid-catalyzed dehydration of an alcohol are the reverse of each other.

\[
\text{Alkene} + \text{H}_2\text{O} \xrightleftharpoons{H^+} \text{Alcohol}
\]

According to Le Châtelier’s principle, a system at equilibrium adjusts so as to minimize any stress applied to it. When the concentration of water is increased, the system responds by consuming water. This means that proportionally more alkene is converted to alcohol; the position of equilibrium shifts to the right. Thus, when we wish to prepare an alcohol from an alkene, we employ a reaction medium in which the molar concentration of water is high—dilute sulfuric acid, for example.

On the other hand, alkene formation is favored when the concentration of water is kept low. The system responds to the absence of water by causing more alcohol molecules to suffer dehydration, and when alcohol molecules dehydrate, they form more alkene. The amount of water in the reaction mixture is kept low by using concentrated strong acids as catalysts. Distilling the reaction mixture is an effective way of removing water as it is formed, causing the equilibrium to shift toward products. If the alkene is low-boiling, it too can be removed by distillation. This offers the additional benefit of protecting the alkene from acid-catalyzed isomerization after it is formed.

In any equilibrium process, the sequence of intermediates and transition states encountered as reactants proceed to products in one direction must also be encountered, and in precisely the reverse order, in the opposite direction. This is called the principle of microscopic reversibility. Just as the reaction

\[
\text{(CH}_3\text{)}_2\text{C} = \text{CH}_2 + \text{H}_2\text{O} \xrightleftharpoons{H^+} \text{(CH}_3\text{)}_3\text{COH}
\]

is reversible with respect to reactants and products, so each tiny increment of progress along the reaction coordinate is reversible. Once we know the mechanism for the forward phase of a particular reaction, we also know what the intermediates and transition states must be for the reverse. In particular, the three-step mechanism for the acid-catalyzed hydration of 2-methylpropene in Figure 6.9 is the reverse of that for the acid-catalyzed dehydration of tert-butyl alcohol in Figure 5.7.

**PROBLEM 6.11** Is the electrophilic addition of hydrogen chloride to 2-methylpropene the reverse of the E1 or the E2 elimination reaction of tert-butyl chloride?

### 6.11 HYDROBORATION–OXIDATION OF ALKENES

Acid-catalyzed hydration converts alkenes to alcohols with Markovnikov rule regioselectivity. Frequently, however, one needs an alcohol having a structure that corresponds to hydration of an alkene with a regioselectivity apparently opposite to that of Markovnikov’s rule. The conversion of 1-decene to 1-decanol is an example of such a transformation.

\[
\text{CH}_3(\text{CH}_2)_7\text{CH} = \text{CH}_2 \rightarrow \text{CH}_3(\text{CH}_2)_7\text{CH}_2\text{CH}_2\text{OH}
\]

1-Decene 1-Decanol
The synthetic method used to accomplish this is an indirect one, and is known as hydroboration-oxidation. It was developed by Professor Herbert C. Brown and his coworkers at Purdue University in the 1950s as part of a broad program designed to apply boron-containing reagents to organic chemical synthesis. The number of applications is so large (hydroboration-oxidation is just one of them) and the work so novel that Brown was a corecipient of the 1979 Nobel Prize in chemistry.

**Hydroboration** is a reaction in which a boron hydride, a compound of the type \( R_2BH \), adds to a carbon–carbon bond. A new carbon–hydrogen bond and a carbon–boron bond result.

\[
\begin{align*}
\text{C} == \text{C} & \quad + \quad \text{R}_2\text{B} - \text{H} \\
\text{Alkene} & \quad \text{Boron hydride} & \quad \text{Organoborane}
\end{align*}
\]

Following hydroboration, the organoborane is oxidized by treatment with hydrogen peroxide in aqueous base. This is the oxidation stage of the sequence; hydrogen peroxide is the oxidizing agent, and the organoborane is converted to an alcohol.

\[
\begin{align*}
\text{H} & \quad \text{C} \quad \text{C} \quad \text{BR}_2 & \quad + \quad 3\text{H}_2\text{O}_2 & \quad + \quad 4\text{HO}^- \\
\text{Organoborane} & \quad \text{Hydrogen peroxide} & \quad \text{Hydroxide ion}
\end{align*}
\]

\[
\begin{align*}
\text{H} & \quad \text{C} \quad \text{C} \quad \text{OH} & \quad + \quad 2\text{ROH} & \quad + \quad \text{B(OH)}_4^- & \quad + \quad 3\text{H}_2\text{O} \\
\text{Alcohol} & \quad \text{Alcohol} & \quad \text{Borate ion} & \quad \text{Water}
\end{align*}
\]

The combination of hydroboration and oxidation leads to the overall hydration of an alkene. Notice, however, that water is not a reactant. The hydrogen that becomes bonded to carbon comes from the organoborane, and the hydroxyl group from hydrogen peroxide.

With this as introduction, let us now look at the individual steps in more detail for the case of hydroboration–oxidation of 1-decene. A boron hydride that is often used is diborane (\( \text{B}_2\text{H}_6 \)). Diborane adds to 1-decene to give tridecylborane according to the balanced equation:

\[
\begin{align*}
6\text{CH}_3\text{(CH}_2)_7\text{CH}==\text{CH}_2 & \quad + \quad \text{B}_2\text{H}_6 & \quad \text{diglyme} \\
1\text{-Decene} & \quad \text{Diborane} & \quad \text{Tridecyloborane}
\end{align*}
\]

There is a pronounced tendency for boron to become bonded to the less substituted carbon of the double bond. Thus, the hydrogen atoms of diborane add to C-2 of 1-decene, and boron to C-1. This is believed to be mainly a steric effect, but the regioselectivity of addition does correspond to Markovnikov’s rule in the sense that hydrogen is the negatively polarized atom in a B—H bond and boron the positively polarized one.

Oxidation of tridecyloborane gives 1-decanol. The net result is the conversion of an alkene to an alcohol with a regioselectivity opposite to that of acid-catalyzed hydration.

\[
\begin{align*}
\text{[CH}_3\text{(CH}_2)_7\text{CH}_2\text{CH}_2]_3\text{B} & \quad \text{H}_2\text{O}_2 & \quad \text{NaOH} \\
\text{Tridecyloborane} & \quad \text{CH}_3\text{(CH}_2)_7\text{CH}_2\text{CH}_2\text{OH} & \quad \text{1-Decanol}
\end{align*}
\]
It is customary to combine the two stages, hydroboration and oxidation, in a single equation with the operations numbered sequentially above and below the arrow.

\[
\text{CH}_3(\text{CH}_2)_2\text{CH} \equiv \text{CH}_2 \quad \xrightarrow{1. \text{B}_2\text{H}_6, \text{diglyme}} \quad \text{CH}_3(\text{CH}_2)_2\text{CH}_2\text{CH}_2\text{OH} \\
1\text{-Decene} \quad \text{1-Deanol (93\%)}
\]

A more convenient hydroborating agent is the borane–tetrahydrofuran complex (H₃B•THF). It is very reactive, adding to alkenes within minutes at 0°C, and is used in tetrahydrofuran as the solvent.

\[
(\text{CH}_3)_2\text{C} \equiv \text{CHCH}_3 \quad \xrightarrow{1. \text{H}_3\text{B}/\text{H}_1\text{1554}} \quad (\text{CH}_3)_2\text{CHCHCH}_3 \\
\text{OH} \quad \text{2-Methyl-2-butene} \quad \text{3-Methyl-2-butanol (98\%)}
\]

Carbocation intermediates are not involved in hydroboration–oxidation. Hydration of double bonds takes place without rearrangement, even in alkenes as highly branched as the following:

\[
\text{OH}
\]

PROBLEM 6.12 Write the structure of the major organic product obtained by hydroboration–oxidation of each of the following alkenes:

(a) 2-Methylpropene
(b) cis-2-Butene
(c) \( \square = \text{CH}_2 \)
(d) Cyclopentene
(e) 3-Ethyl-2-pentene
(f) 3-Ethyl-1-pentene

SAMPLE SOLUTION (a) In hydroboration–oxidation the elements of water (H and OH) are introduced with a regioselectivity opposite to that of Markovnikov's rule. In the case of 2-methylpropene, this leads to 2-methyl-1-propanol as the product.

\[
(\text{CH}_3)_2\text{C} \equiv \text{CH}_2 \quad \xrightarrow{1. \text{hydroboration}} \quad (\text{CH}_3)_2\text{CH} \equiv \text{CH}_2 \text{OH} \\
2\text{-Methylpropene} \quad 2\text{-Methyl-1-propanol}
\]

Hydrogen becomes bonded to the carbon that has the fewer hydrogens, hydroxyl to the carbon that has the greater number of hydrogens.

6.12 STEREOCHEMISTRY OF HYDROBORATION–OXIDATION

A second aspect of hydroboration–oxidation concerns its stereochemistry. As illustrated for the case of 1-methylcyclopentene, H and OH add to the same face of the double bond.
Overall, the reaction leads to syn addition of the elements of water to the double bond. This fact has an important bearing on the mechanism of the process.

**PROBLEM 6.13** Hydroboration–oxidation of α-pinene (page 213), like catalytic hydrogenation, is stereoselective. Addition takes place at the less hindered face of the double bond, and a single alcohol is produced in high yield (89%). Suggest a reasonable structure for this alcohol.

6.13 MECHANISM OF HYDROBORATION–OXIDATION

The regioselectivity and syn stereochemistry of hydroboration–oxidation, coupled with a knowledge of the chemical properties of alkenes and boranes, contribute to our understanding of the reaction mechanism.

We can consider the hydroboration step as though it involved borane (BH$_3$). It simplifies our mechanistic analysis and is at variance with reality only in matters of detail. Borane is electrophilic; it has a vacant 2$p$ orbital and can accept a pair of electrons into that orbital. The source of this electron pair is the bond of an alkene. It is believed, as shown in Figure 6.10 for the example of the hydroboration of 1-methylcyclopentene, that the first step produces an unstable intermediate called a π complex. In this π complex boron and the two carbon atoms of the double bond are joined by a three-center two-electron bond, by which we mean that three atoms share two electrons. Three-center two-electron bonds are frequently encountered in boron chemistry. The complex is formed by a transfer of electron density from the orbital of the alkene to the 2$p$ orbital of boron. This leaves each carbon of the complex with a small positive charge, while boron is slightly negative. The negative character of boron in this intermediate makes it easy for one of its hydrogen substituents to migrate with a pair of electrons (a hydride shift) from boron to carbon. The transition state for this process is shown in step 2(a) of Figure 6.10; completion of the migration in step 2(b) yields the alkylborane. According to this mechanism, the carbon–boron bond and the carbon–hydrogen bond are formed on the same side of the alkene. The hydroboration step is a syn addition process.

The regioselectivity of addition is consistent with the electron distribution in the complex. Hydrogen is transferred with a pair of electrons to the carbon atom that can best support a positive charge, namely, the one that bears the methyl group.

Steric effects may be an even more important factor in controlling the regioselectivity of addition. Boron, with its attached substituents, is much larger than a hydrogen atom and becomes bonded to the less crowded carbon of the double bond, whereas hydrogen becomes bonded to the more crowded carbon.

The electrophilic character of boron is again evident when we consider the oxidation of organoboranes. In the oxidation phase of the hydroboration–oxidation sequence, as presented in Figure 6.11, the anion of hydrogen peroxide attacks boron. Hydroperoxide ion is formed in an acid–base reaction in step 1 and attacks boron in step 2. The empty 2$p$ orbital of boron makes it electrophilic and permits nucleophilic reagents such as HOO$^-$ to add to it.
Step 1: A molecule of borane (BH₃) attacks the alkene. Electrons flow from the π orbital of the alkene to the 2p orbital of boron. A π complex is formed.

Step 2: The π complex rearranges to an organoborane. Hydrogen migrates from boron to carbon, carrying with it the two electrons in its bond to boron. Development of the transition state for this process is shown in 2(a), and its transformation to the organoborane is shown in 2(b).

The combination of a negative charge on boron and the weak oxygen–oxygen bond causes an alkyl group to migrate from boron to oxygen in step 3. This alkyl group migration occurs with loss of hydroxide ion and is the step in which the critical carbon–oxygen bond is formed. What is especially significant about this alkyl group migration is that the stereochemical orientation of the new carbon–oxygen bond is the same as that of the original carbon–boron bond. This is crucial to the overall syn stereochemistry of
**FIGURE 6.11** The oxidation phase in the hydroboration–oxidation of 1-methylcyclopentene.

**Step 1:** Hydrogen peroxide is converted to its anion in basic solution:

\[
\begin{align*}
\text{H}_2\text{O}_2 & \quad \text{Hydrogen peroxide} \\
\text{OH}^- & \quad \text{Hydroxide ion} \\
\text{HO}_2^- & \quad \text{Hydroperoxide ion} \\
\text{H}_2\text{O} & \quad \text{Water}
\end{align*}
\]

**Step 2:** Anion of hydrogen peroxide acts as a nucleophile, attacking boron and forming an oxygen–boron bond:

Organoborane intermediate from hydroboration of 1-methylcyclopentene

**Step 3:** Carbon migrates from boron to oxygen, displacing hydroxide ion. Carbon migrates with the pair of electrons in the carbon–boron bond; these become the electrons in the carbon–oxygen bond:

Representation of transition state for migration of carbon from boron to oxygen

**Step 4:** Hydrolysis cleaves the boron–oxygen bond, yielding the alcohol:

Alkoxyborane

\[
\begin{align*}
\text{HO}^- & \quad \text{Hydroxide ion} \\
\text{H}_2\text{B} & \quad \text{Alkoxyborane} \\
\text{trans-2-Methylcyclopentanol}
\end{align*}
\]
the hydroboration–oxidation sequence. Migration of the alkyl group from boron to oxygen is said to have occurred with retention of configuration at carbon. The alkoxyborane intermediate formed in step 3 undergoes subsequent base-promoted oxygen-boron bond cleavage in step 4 to give the alcohol product.

The mechanistic complexity of hydroboration–oxidation stands in contrast to the simplicity with which these reactions are carried out experimentally. Both the hydroboration and oxidation steps are extremely rapid reactions and are performed at room temperature with conventional laboratory equipment. Ease of operation, along with the fact that hydroboration–oxidation leads to syn hydration of alkenes and occurs with a regioselectivity opposite to Markovnikov’s rule, makes this procedure one of great value to the synthetic chemist.

### 6.14 ADDITION OF HALOGENS TO ALKENES

In contrast to the free-radical substitution observed when halogens react with alkanes, halogens normally react with alkenes by electrophilic addition.

\[
\begin{align*}
\text{C} &= \text{C} + X_2 \rightarrow X-C-C-X
\end{align*}
\]

Alkene  Halogen  Vicinal dihalide

The products of these reactions are called vicinal dihalides. Two substituents, in this case the halogens, are vicinal if they are attached to adjacent carbons. The word is derived from the Latin *vicinalis*, which means “neighboring.” The halogen is either chlorine (Cl₂) or bromine (Br₂), and addition takes place rapidly at room temperature and below in a variety of solvents, including acetic acid, carbon tetrachloride, chloroform, and dichloromethane.

\[
\begin{align*}
\text{CH}_3\text{CH} &= \text{CHCH(CH}_3)_2 + \text{Br}_2 \xrightarrow{\text{CHCl}_3, 0^\circ\text{C}} \text{CH}_3\text{CH} \rightarrow \text{CHCH(CH}_3)_2 \\
4\text{-Methyl-2-pentene} & \quad \text{Bromine} \quad 2,3\text{-Dibromo-4-methylpentane (100\%)}
\end{align*}
\]

Rearrangements do not normally occur, which can mean either of two things. Either carbocations are not intermediates, or if they are, they are captured by a nucleophile faster than they rearrange. We shall see in Section 6.16 that the first of these is believed to be the case.

Fluorine addition to alkenes is a violent reaction, difficult to control, and accompanied by substitution of hydrogens by fluorine (Section 4.15). Vicinal diiodides, on the other hand, tend to lose I₂ and revert to alkenes, making them an infrequently encountered class of compounds.

### 6.15 STEREOCHEMISTRY OF HALOGEN ADDITION

The reaction of chlorine and bromine with cycloalkenes illustrates an important stereochemical feature of halogen addition. Anti addition is observed; the two bromine atoms of Br₂ or the two chlorines of Cl₂ add to opposite faces of the double bond.
These observations must be taken into account when considering the mechanism of halogen addition. They force the conclusion that a simple one-step “bond-switching” process of the following type cannot be correct. A process of this type requires syn addition; it is not consistent with the anti addition that we actually see.

PROBLEM 6.14 The mass 82 isotope of bromine ($^{82}$Br) is radioactive and is used as a tracer to identify the origin and destination of individual atoms in chemical reactions and biological transformations. A sample of 1,1,2-tribromocyclohexane was prepared by adding $^{82}$Br$\text{-}^{82}$Br to ordinary (nonradioactive) 1-bromocyclohexene. How many of the bromine atoms in the 1,1,2-tribromocyclohexane produced are radioactive? Which ones are they?

6.16 MECHANISM OF HALOGEN ADDITION TO ALKENES: HALONIUM IONS

Many of the features of the generally accepted mechanism for the addition of halogens to alkenes can be introduced by referring to the reaction of ethylene with bromine:

$$\text{CH}_2=\text{CH}_2 + \text{Br}_2 \rightarrow \text{BrCH}_2\text{CH}_2\text{Br}$$

Neither bromine nor ethylene is a polar molecule, but both are polarizable, and an induced-dipole/induced-dipole force causes them to be mutually attracted to each other. This induced-dipole/induced-dipole attraction sets the stage for Br$_2$ to act as an electrophile. Electrons flow from the $\pi$ system of ethylene to Br$_2$, causing the weak bromine–bromine bond to break. By analogy to the customary mechanisms for electrophilic addition, we might represent this as the formation of a carbocation in a bimolecular elementary step.
Such a carbocation, however, has been demonstrated to be less stable than an alternative structure called a **cyclic bromonium ion**, in which the positive charge resides on bromine, not carbon.

\[
\begin{array}{c}
\text{H}_2\text{C} \rightarrow \text{CH}_2 \\
\text{H}_{\text{\textit{Br}}} \rightarrow \text{H} \\
\text{Ethylenebromonium ion}
\end{array}
\]

The chief reason why ethylenebromonium ion, in spite of its strained three-membered ring, is more stable than 2-bromoethyl cation is that all its atoms have octets of electrons, whereas carbon has only 6 electrons in the carbocation.

Thus, the mechanism for electrophilic addition of Br₂ to ethylene as presented in Figure 6.12 is characterized by the direct formation of a cyclic bromonium ion as its first elementary step. Step 2 is the conversion of the bromonium ion to 1,2-dibromoethane by reaction with bromide ion (Br⁻).

The effect of substituents on the rate of addition of bromine to alkenes (Table 6.3) is substantial and consistent with a rate-determining step in which electrons flow from the alkene to the halogen. Alkyl groups on the carbon–carbon double bond release electrons, stabilize the transition state for bromonium ion formation, and increase the reaction rate.

---

**Figure 6.12** Mechanism of electrophilic addition of bromine to ethylene.

---

The overall reaction:

\[
\text{CH}_2=\text{CH}_2 + \text{Br}_2 \rightarrow \text{BrCH}_2\text{CH}_2\text{Br}
\]

**The mechanism:**

**Step 1:** Reaction of ethylene and bromine to form a bromonium ion intermediate:

\[
\begin{array}{c}
\text{CH}_2=\text{CH}_2 + \text{Br}_{\text{\textit{Br}}} \rightarrow \text{CH}_2=\text{CH}_2 + \text{Br} \\
\text{Ethylene} \quad \text{Bromine} \quad \text{Ethylenebromonium ion} \quad \text{Bromide ion}
\end{array}
\]

**Step 2:** Nucleophilic attack of bromide anion on the bromonium ion:

\[
\begin{array}{c}
\text{Br}^{-} \rightarrow \text{CH}_2=\text{CH}_2 \rightarrow \text{Br}^{-} \rightarrow \text{CH}_2=\text{CH}_2 \\
\text{Bromide ion} \quad \text{Ethylenebromonium ion} \quad 1,2\text{-Dibromoethane}
\end{array}
\]
Problem 6.15
Arrange the compounds 2-methyl-1-butene, 2-methyl-2-butene, and 3-methyl-1-butene in order of decreasing reactivity toward bromine.

Step 2 of the mechanism in Figure 6.12 is a nucleophilic attack by \( \text{Br}^- \) at one of the carbons of the cyclic bromonium ion. For reasons that will be explained in Chapter 8, reactions of this type normally take place via a transition state in which the nucleophile approaches carbon from the side opposite the bond that is to be broken. Recalling that the vicinal dibromide formed from cyclopentene is exclusively the trans stereoisomer, we see that attack by \( \text{Br}^- \) from the side opposite the \( \text{C} - \text{Br} \) bond of the bromonium ion intermediate can give only trans-1,2-dibromocyclopentane in accordance with the experimental observations.

The idea that a cyclic bromonium ion was an intermediate was a novel concept at the time of its proposal in 1937. Much additional evidence, including the isolation of a stable cyclic bromonium ion, has been obtained since then to support it. Similarly, cyclic chloronium ions are believed to be involved in the addition of chlorine to alkenes. In the next section we shall see how cyclic chloronium and bromonium ions (halonium ions) are intermediates in a second reaction involving alkenes and halogens.

6.17 Conversion of Alkenes to Vicinal Halohydrins

In aqueous solution chlorine and bromine react with alkenes to form vicinal halohydrins, compounds that have a halogen and a hydroxyl group on adjacent carbons.
Anti addition occurs. The halogen and the hydroxyl group add to opposite faces of the double bond.

\[
\text{C} = \text{C} + \text{X}_2 + \text{H}_2\text{O} \rightarrow \text{HO} - \text{C} - \text{C} - \text{X} + \text{HX}
\]

Alkene  Halogen  Water  Halohydrin  Hydrogen halide

\[
\text{CH}_2 = \text{CH}_2 + \text{Br}_2 + \text{H}_2\text{O} \rightarrow \text{HO}\text{CH}_2\text{CH}_2\text{Br}
\]

Ethylene  Bromine  Water  2-Bromoethanol (70%)

Halohydrin formation, as depicted in Figure 6.13, is mechanistically related to halogen addition to alkenes. A halonium ion intermediate is formed, which is attacked by water in aqueous solution.

The regioselectivity of addition is established when water attacks one of the carbons of the halonium ion. In the reaction shown, the structure of the product tells us that water attacks the more highly substituted carbon.

\[
\text{Cyclopentene} + \text{Cl}_2 \xrightarrow{\text{H}_2\text{O}} \text{trans-2-Chlorocyclopentanol} (52\text{–}56\% \text{ yield; cis isomer not formed})
\]

This suggests that, as water attacks the bromonium ion, positive charge develops on the carbon from which the bromine departs. The transition state has some of the character of a carbocation. We know that more highly substituted carbocations are more stable than less highly substituted ones; therefore, when the bromonium ion ring opens, it does so by breaking the bond between bromine and the more substituted carbon.
PROBLEM 6.16  Give the structure of the product formed when each of the following alkenes reacts with bromine in water:

(a) 2-Methyl-1-butene  (c) 3-Methyl-1-butene
(b) 2-Methyl-2-butene  (d) 1-Methylcyclopentene

SAMPLE SOLUTION  (a) The hydroxyl group becomes bonded to the more highly substituted carbon of the double bond, and bromine bonds to the less highly substituted one.

\[
\text{CH}_3\text{CH}_2\text{C}==\text{CH}_2 + \text{Br}_2 \rightarrow \text{CH}_3\text{CH}_2\text{C}==\text{CH}_{2}\text{Br}
\]

2-Methyl-1-butene  Bromine  1-Bromo-2-methyl-2-butanol

6.18  EPOXIDATION OF ALKENES

You have just seen that cyclic halonium ion intermediates are formed when sources of electrophilic halogen attack a double bond. Likewise, three-membered oxygen-containing rings are formed by the reaction of alkenes with sources of electrophilic oxygen. Three-membered rings that contain oxygen are called epoxides. At one time, epoxides were named as oxides of alkenes. Ethylene oxide and propylene oxide, for example, are the common names of two industrially important epoxides.

\[
\text{H}_2\text{C}==\text{CH}_2 \quad \text{H}_2\text{C}==\text{CHCH}_3
\]

Ethylene oxide  Propylene oxide

Substitutive IUPAC nomenclature names epoxides as epoxy derivatives of alkanes. According to this system, ethylene oxide becomes epoxyethane, and propylene oxide becomes 1,2-epoxypropane. The prefix epoxy- always immediately precedes the alkane ending; it is not listed in alphabetical order like other substituents.

\[
\begin{align*}
\text{O} \quad \text{H} \\
\text{H}_3\text{C} & \quad \text{CH}_3 \\
\text{H}_3\text{C} & \quad \text{O} \\
\text{H} & \\
\end{align*}
\]

1,2-Epoxycyclohexane  2-Methyl-2,3-epoxybutane

Functional group transformations of epoxides rank among the fundamental reactions of organic chemistry, and epoxides are commonplace natural products. The female
gypsy moth, for example, attracts the male by emitting an epoxide known as *disparlure*. On detecting the presence of this pheromone, the male follows the scent to its origin and mates with the female.

![Disparlure](image)

In one strategy designed to control the spread of the gypsy moth, infested areas are sprayed with synthetic disparlure. With the sex attractant everywhere, male gypsy moths become hopelessly confused as to the actual location of individual females. Many otherwise fertile female gypsy moths then live out their lives without producing hungry gypsy moth caterpillars.

**PROBLEM 6.17** Give the substitutive IUPAC name, including stereochemistry, for *disparlure*.

Epoxides are very easy to prepare via the reaction of an alkene with a peroxy acid. This process is known as **epoxidation**.

![Epoxidation reaction](image)

A commonly used peroxy acid is peroxyacetic acid (CH$_3$CO$_2$OH). Peroxyacetic acid is normally used in acetic acid as the solvent, but epoxidation reactions tolerate a variety of solvents and are often carried out in dichloromethane or chloroform.

![Epoxidation reactions](image)

Epoxidation of alkenes with peroxy acids is a syn addition to the double bond. Substituents that are cis to each other in the alkene remain cis in the epoxide; substituents that are trans in the alkene remain trans in the epoxide.
PROBLEM 6.18  Give the structure of the alkene, including stereochemistry, that you would choose as the starting material in a preparation of synthetic dispersalure.

As shown in Table 6.4, electron-releasing alkyl groups on the double bond increase the rate of epoxidation. This suggests that the peroxy acid acts as an electrophilic reagent toward the alkene.

The mechanism of alkene epoxidation is believed to be a concerted process involving a single bimolecular elementary step, as shown in Figure 6.14.

6.19  OZONOLYSIS OF ALKENES

Ozone (O₃) is the triatomic form of oxygen. It is a neutral but polar molecule that can be represented as a hybrid of its two most stable Lewis structures.

Ozone is a powerful electrophile and undergoes a remarkable reaction with alkenes in which both the σ and π components of the carbon–carbon double bond are cleaved to give a product referred to as an ozonide.
Ozonides undergo hydrolysis in water, giving carbonyl compounds.

\[
\text{Ozonide} + \text{H}_2\text{O} \rightarrow \text{C=O} + \text{O=C} + \text{H}_2\text{O}_2
\]

Ozonides undergo hydrolysis in water, giving carbonyl compounds.

Two aldehydes, two ketones, or one aldehyde and one ketone may be formed. Let’s recall the classes of carbonyl compounds from Table 2.2. Aldehydes have at least one hydrogen substituent on the carbonyl group; ketones have two carbon substituents—alkyl groups, for example—on the carbonyl. Carboxylic acids have a hydroxyl substituent attached to the carbonyl group.

Aldehydes are easily oxidized to carboxylic acids under conditions of ozonide hydrolysis. When one wishes to isolate the aldehyde itself, a reducing agent such as zinc is included during the hydrolysis step. Zinc reacts with the oxidants present (excess ozone and hydrogen peroxide), preventing them from oxidizing any aldehyde formed. An alternative, more modern technique follows ozone treatment of the alkene in methanol with reduction by dimethyl sulfide (CH₃SCH₃).

The two-stage reaction sequence is called ozonolysis and is represented by the general equation

\[
\text{R} \quad \text{R}' \\
\text{C=C} \quad \text{C=O} \\
\text{H} \quad \text{H} \\
1. \text{O}_3; 2. \text{H}_2\text{O}, \text{Zn} \\
\text{or} \\
1. \text{O}_3, \text{CH}_3\text{OH}; 2. (\text{CH}_3)_2\text{S}
\]

Each carbon of the double bond becomes the carbon of a carbonyl group.

Ozonolysis has both synthetic and analytical applications in organic chemistry. In synthesis, ozonolysis of alkenes provides a method for the preparation of aldehydes and ketones.

\[
\text{CH}_3(\text{CH}_2)_5\text{CH}==\text{CH}_2 + \frac{\text{O}_3, \text{CH}_3\text{OH}}{2. (\text{CH}_3)_2\text{S}} \rightarrow \text{CH}_3(\text{CH}_2)_5\text{CH} + \text{HCH}
\]

1-Octene

Heptanal (75%)

Formaldehyde
When the objective is analytical, the products of ozonolysis are isolated and identified, thereby allowing the structure of the alkene to be deduced. In one such example, an alkene having the molecular formula $C_8H_{16}$ was obtained from a chemical reaction and was then subjected to ozonolysis, giving acetone and 2,2-dimethylpropanal as the products.

Together, these two products contain all eight carbons of the starting alkene. The two carbonyl carbons correspond to those that were doubly bonded in the original alkene. One of the doubly bonded carbons therefore bears two methyl substituents; the other bears a hydrogen and a tert-butyl group. The alkene is identified as 2,4,4-trimethyl-2-pentene, $(\text{CH}_3)_2\text{C}\equiv\text{CHC(CH}_3)_3$, as shown in Figure 6.15.

**PROBLEM 6.19**

The same reaction that gave 2,4,4-trimethyl-2-pentene also yielded an isomeric alkene. This second alkene produced formaldehyde and 4,4-dimethyl-2-pentanone on ozonolysis. Identify this alkene.

![Diagram of ozonolysis of 2,4,4-trimethyl-2-pentene](image)

**FIGURE 6.15** Ozonolysis of 2,4,4-trimethyl-2-pentene. On cleavage, each of the doubly bonded carbons becomes the carbon of a carbonyl (C=O) group.
6.20 INTRODUCTION TO ORGANIC CHEMICAL SYNTHESIS

An important concern to chemists is synthesis, the challenge of preparing a particular compound in an economical way and with confidence that the method chosen will lead to the desired structure. In this section we will introduce the topic of synthesis, emphasizing the need for systematic planning in order to decide what is the best sequence of steps to convert a specified starting material to a desired product (the target molecule).

A critical feature of synthetic planning is to reason backward from the target to the starting material. A second is to always use reactions that you know will work.

Let’s begin with a simple example. Suppose you wanted to prepare cyclohexane, given cyclohexanol as the starting material. We haven’t encountered any reactions so far that permit us to carry out this conversion in a single step.

Cyclohexanol → Cyclohexane

Reasoning backward, however, we know that we can prepare cyclohexane by hydrogenation of cyclohexene. We’ll therefore use this reaction as the last step in our proposed synthesis.

Cyclohexene → Cyclohexane

Recognizing that cyclohexene may be prepared by dehydration of cyclohexanol, a practical synthesis of cyclohexane from cyclohexanol becomes apparent.

Cyclohexanol → Cyclohexene → Cyclohexane

As a second example, consider the preparation of 1-bromo-2-methyl-2-propanol from tert-butyl alcohol.

\[
\begin{align*}
(CH_3)_3COH \rightarrow & \quad (CH_3)_2CCH_2Br \\
\text{tert-Butyl alcohol} & \quad \text{1-Bromo-2-methyl-2-propanol}
\end{align*}
\]

Begin by asking the question, “What kind of compound is the target molecule, and what methods can I use to prepare that kind of compound?” The desired product has a bromine and a hydroxyl on adjacent carbons; it is a vicinal bromohydrin. The only method we have learned so far for the preparation of vicinal bromohydrins involves the reaction of alkenes with Br₂ in water. Thus, a reasonable last step is:

\[
\begin{align*}
(CH_3)_2C\equiv CH_2 + Br_2 \rightarrow & \quad (CH_3)_2CCH_2Br \\
\text{2-Methylpropene} & \quad \text{1-Bromo-2-methyl-2-propanol}
\end{align*}
\]
We now have a new problem: Where does the necessary alkene come from? Alkenes are prepared from alcohols by acid-catalyzed dehydration (Section 5.9) or from alkyl halides by E2 elimination (Section 5.14). Because our designated starting material is tert-butyl alcohol, we can combine its dehydration with bromohydrin formation to give the correct sequence of steps:

\[
(\text{CH}_3)_3\text{COH} \xrightarrow{H_2SO_4, \text{heat}} (\text{CH}_3)_2\text{C}═\text{CH}_2 \xrightarrow{\text{Br}_2, \text{H}_2\text{O}} (\text{CH}_3)_2\text{CCH}_2\text{Br} \xrightarrow{\text{OH}}
\]

tert-Butyl alcohol \hspace{1cm} 2-Methylpropene \hspace{1cm} 1-Bromo-2-methyl-2-propanol

**PROBLEM 6.20** Write a series of equations describing a synthesis of 1-bromo-2-methyl-2-propanol from tert-butyl bromide.

Often more than one synthetic route may be available to prepare a particular compound. Indeed, it is normal to find in the chemical literature that the same compound has been synthesized in a number of different ways. As we proceed through the text and develop a larger inventory of functional group transformations, our ability to evaluate alternative synthetic plans will increase. In most cases the best synthetic plan is the one with the fewest steps.

### 6.21 REACTIONS OF ALKENES WITH ALKENES: POLYMERIZATION

Whereas 2-methylpropene undergoes acid-catalyzed hydration in dilute sulfuric acid to form tert-butyl alcohol (see Section 6.10 and Figure 6.9), an unusual reaction occurs in more concentrated solutions of sulfuric acid. Rather than form the expected alkyl hydrogen sulfate (see Section 6.9), 2-methylpropene is converted to a mixture of two isomeric C\(_8\)H\(_{16}\) alkenes.

\[
2(\text{CH}_3)_2\text{C}═\text{CH}_2 \xrightarrow{65\% \text{H}_2\text{SO}_4} \text{CH}_2═\text{CCH}_2\text{C(CH}_3)_3 \hspace{1cm} + \hspace{1cm} (\text{CH}_3)_2\text{C}═\text{CHC(CH}_3)_3
\]

2-Methylpropene \hspace{1cm} 2,4,4-Trimethyl-1-pentene \hspace{1cm} 2,4,4-Trimethyl-2-pentene

With molecular formulas corresponding to twice that of the starting alkene, the products of this reaction are referred to as **dimers** of 2-methylpropene, which is, in turn, called the **monomer**. The suffix -mer is derived from the Greek meros, meaning “part.” Three monomeric units produce a **trimer**, four a **tetramer**, and so on. A high-molecular-weight material comprising a large number of monomer subunits is called a **polymer**.

**PROBLEM 6.21** The two dimers of 2-methylpropene shown in the equation can be converted to 2,2,4-trimethylpentane (known by its common name **isooctane**) for use as a gasoline additive. Can you suggest a method for this conversion?

The two dimers of (CH\(_3\))\(_2\)C═CH\(_2\) are formed by the mechanism shown in Figure 6.16. In step 1 protonation of the double bond generates a small amount of tert-butyl cation in equilibrium with the alkene. The carbocation is an electrophile and attacks a second molecule of 2-methylpropene in step 2, forming a new carbon–carbon bond and generating a C\(_8\) carbocation. This new carbocation loses a proton in step 3 to form a mixture of 2,4,4-trimethyl-1-pentene and 2,4,4-trimethyl-2-pentene.

Dimerization in concentrated sulfuric acid occurs mainly with those alkenes that form tertiary carbocations. In some cases reaction conditions can be developed that favor...
the formation of higher molecular-weight polymers. Because these reactions proceed by way of carbocation intermediates, the process is referred to as cationic polymerization.

We made special mention in Section 5.1 of the enormous volume of ethylene and propene production in the petrochemical industry. The accompanying box summarizes the principal uses of these alkenes. Most of the ethylene is converted to polyethylene, a high-molecular-weight polymer of ethylene. Polyethylene cannot be prepared by cationic polymerization, but is the simplest example of a polymer that is produced on a large scale by free-radical polymerization.

In the free-radical polymerization of ethylene, ethylene is heated at high pressure in the presence of oxygen or a peroxide.

\[ n\text{CH}_2\equiv\text{CH}_2 \xrightarrow{\text{200°C, 2000 atm, O}_2 \text{ or peroxides}} \text{CH}_2\equiv\text{CH}_2 - \left(\text{CH}_2\equiv\text{CH}_2\right)_{n-2} - \text{CH}_2\equiv\text{CH}_2 \]

Polyethylene
Step 1: Homolytic dissociation of a peroxide produces alkoxy radicals that serve as free-radical initiators:

\[
\text{Peroxide} \quad \xrightarrow{\text{2}} \quad \text{RO}^{-} + \text{OR}^{-}
\]

Step 2: An alkoxy radical adds to the carbon–carbon double bond:

\[
\text{Alkoxy radical} + \text{CH}_2=\text{CH}_2 \quad \xrightarrow{\text{2}} \quad \text{2-Alkoxyethyl radical}
\]

Step 3: The radical produced in step 2 adds to a second molecule of ethylene:

\[
\text{2-Alkoxyethyl radical} + \text{CH}_2=\text{CH}_2 \quad \xrightarrow{\text{4}} \quad \text{4-Alkoxybutyl radical}
\]

The radical formed in step 3 then adds to a third molecule of ethylene, and the process continues, forming a long chain of methylene groups.

In this reaction \( n \) can have a value of thousands.

The mechanism of free-radical polymerization of ethylene is outlined in Figure 6.17. Dissociation of a peroxide initiates the process in step 1. The resulting peroxy radical adds to the carbon–carbon double bond in step 2, giving a new radical, which then adds to a second molecule of ethylene in step 3. The carbon–carbon bond-forming process in step 3 can be repeated thousands of times to give long carbon chains.

In spite of the -ene ending to its name, polyethylene is much more closely related to alkanes than to alkenes. It is simply a long chain of \( \text{CH}_2 \) groups bearing at its ends an alkoxy group (from the initiator) or a carbon–carbon double bond.

A large number of compounds with carbon–carbon double bonds have been polymerized to yield materials having useful properties. Some of the more important or familiar of these are listed in Table 6.5. Not all these monomers are effectively polymerized under free-radical conditions, and much research has been carried out to develop alternative polymerization techniques. One of these, coordination polymerization, employs a mixture of titanium tetrachloride, TiCl_4, and triethylaluminum, (CH_3CH_2)_3Al, as a catalyst. Polyethylene produced by coordination polymerization has a higher density than that produced by free-radical polymerization and somewhat different—in many applications, more desirable—properties. The catalyst system used in coordination polymerization was developed independently by Karl Ziegler in Germany and Giulio Natta in Italy in the early 1950s. They shared the Nobel Prize in chemistry in 1963 for this work. The Ziegler–Natta catalyst system gives a form of polypropylene suitable for plastics and fibers. When propene is polymerized under free-radical conditions, the polypropylene has physical properties (such as a low melting point) that make it useless for most applications.
### TABLE 6.5 Some Compounds with Carbon–Carbon Double Bonds Used to Prepare Polymers

#### A. Alkenes of the type CH$_2$$\equiv$CH$\rightarrow$X used to form polymers of the type (−CH$_2$$\rightarrow$CH$\rightarrow$)$_n$ $\rightarrow$X

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>$\rightarrow$X in polymer</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene</td>
<td>CH$_2$$\equiv$CH$_2$</td>
<td>$\rightarrow$H</td>
<td>Polyethylene films as packaging material; “plastic” squeeze bottles are molded from high-density polyethylene.</td>
</tr>
<tr>
<td>Propene</td>
<td>CH$_2$$\equiv$CH$\rightarrow$CH$_3$</td>
<td>$\rightarrow$CH$_3$</td>
<td>Polypropylene fibers for use in carpets and automobile tires; consumer items (luggage, appliances, etc.); packaging material.</td>
</tr>
<tr>
<td>Styrene</td>
<td>CH$_2$$\equiv$CH$\rightarrow$C=C</td>
<td></td>
<td>Polystyrene packaging, housewares, luggage, radio and television cabinets.</td>
</tr>
<tr>
<td>Vinyl chloride</td>
<td>CH$_2$$\equiv$CH$\rightarrow$Cl</td>
<td>$\rightarrow$Cl</td>
<td>Poly(vinyl chloride) (PVC) has replaced leather in many of its applications; PVC tubes and pipes are often used in place of copper.</td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td>CH$_2$$\equiv$CH$\rightarrow$C≡N</td>
<td>$\rightarrow$C≡N</td>
<td>Wool substitute in sweaters, blankets, etc.</td>
</tr>
</tbody>
</table>

#### B. Alkenes of the type CH$_2$$\rightarrow$CX$_2$ used to form polymers of the type (−CH$_2$$\rightarrow$CX$_2$$\rightarrow$)$_n$

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>X in polymer</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,1-Dichloroethylene (vinylidene chloride)</td>
<td>CH$_2$$\rightarrow$CCl$_2$</td>
<td>Cl</td>
<td>Saran used as air- and water-tight packaging film.</td>
</tr>
<tr>
<td>2-Methylpropene</td>
<td>CH$_2$$\rightarrow$C(CH$_3$)$_2$</td>
<td>CH$_3$</td>
<td>Polysobutene is component of “butyl rubber,” one of earliest synthetic rubber substitutes.</td>
</tr>
</tbody>
</table>

#### C. Others

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>Polymer</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetrafluoroethene</td>
<td>CF$_2$$\equiv$CF$_2$</td>
<td>(−CF$_2$$\rightarrow$CF$_2$$\rightarrow$)$_n$, (Teflon)</td>
<td>Nonstick coating for cooking utensils; bearings, gaskets, and fittings.</td>
</tr>
<tr>
<td>Methyl methacrylate</td>
<td>CH$_2$$\equiv$CCO$_2$CH$_3$</td>
<td>(−CH$_2$$\rightarrow$C−)$_n$, CO$_2$CH$_3$</td>
<td>When cast in sheets, is transparent; used as glass substitute (Lucite, Plexiglas).</td>
</tr>
<tr>
<td>2-Methyl-1,3-butadiene</td>
<td>CH$_2$$\equiv$CCH$\equiv$CH$_2$</td>
<td>(−CH$_2$C$\equiv$CH$\rightarrow$CH$_2$$\rightarrow$)$_n$, CH$_3$</td>
<td>Synthetic rubber.</td>
</tr>
</tbody>
</table>

Having examined the properties of alkenes and introduced the elements of polymers and polymerization, let’s now look at some commercial applications of ethylene and propene.

**ETHYLENE** We discussed ethylene production in an earlier boxed essay (Section 5.1), where it was pointed out that the output of the U.S. petrochemical industry exceeds $5 \times 10^{10}$ lb/year. Approximately 90% of this material is used for the preparation of four compounds (polyethylene, ethylene oxide, vinyl chloride, and styrene), with polymerization to polyethylene accounting for half the total. Both vinyl chloride and styrene are polymerized to give poly(vinyl chloride) and polystyrene, respectively (see Table 6.5). Ethylene oxide is a starting material for the preparation of ethylene glycol for use as an antifreeze in automobile radiators and in the production of polyester fibers (see the boxed essay “Condensation Polymers: Polyamides and Polyesters” in Chapter 20).

**PROPENE** The major use of propene is in the production of polypropylene. Two other propene-derived organic chemicals, acrylonitrile and propylene oxide, are also starting materials for polymer synthesis. Acrylonitrile is used to make acrylic fibers (see Table 6.5), and propylene oxide is one component in the preparation of polyurethane polymers. Cumene itself has no direct uses but rather serves as the starting material in a process which yields two valuable industrial chemicals, acetone and phenol.

We have not indicated the reagents employed in the reactions by which ethylene and propene are converted to the compounds shown. Because of patent requirements, different companies often use different processes. Although the processes may be different, they share the common characteristic of being extremely efficient. The industrial chemist faces the challenge of producing valuable materials, at low cost. Thus, success in the industrial environment requires both an understanding of chemistry and an appreciation of the economics associated with alternative procedures. One measure of how successfully these challenges have been met can be seen in the fact that the United States maintains a positive trade balance in chemicals each year. In 1998 that surplus amounted to $13.4 billion in chemicals versus an overall trade deficit of $168.6 billion.

---

**Chemical Reactions:**

**Ethylene**

- $\text{CH}_2=\text{CH}_2 \rightarrow (\text{CH}_2=\text{CH}_2)_n$ Polyethylene (50%)
- $\text{H}_2\text{C}=\text{CH}_2$ Ethylene oxide (20%)
- $\text{CH}_2=\text{CH}_2 \rightarrow \text{CH}_2=\text{CHCl}$ Vinyl chloride (15%)
- $\text{CH}_2=\text{CH}_2 \rightarrow \text{CH}≡\text{CH}_2$ Styrene (5%)
- $\text{CH}_2=\text{CH}_2 \rightarrow \text{Other chemicals}$ (10%)

**Ethanol and Acetaldehyde**

- $\text{CH}_3\text{CH}_2\text{OH}$ (Ethanol; industrial solvent; used in preparation of ethyl acetate; unleaded gasoline additive)
- $\text{CH}_3\text{CH}$ (Acetaldehyde; used in preparation of acetic acid)

**Propene**

- $\text{CH}_3\text{CH}=\text{CH}_2 \rightarrow (\text{CH}_2=\text{CH}_2)_n$ Polypropylene (35%)
- $\text{CH}_3\text{CH}=\text{CH}_2 \rightarrow \text{CH}_2=\text{CH}-\text{C}=\text{N}$ Acrylonitrile (20%)
- $\text{CH}_3\text{CH}=\text{CH}_2 \rightarrow \text{H}_2\text{C}=\text{CHCH}_3$ Propylene oxide (10%)
- $\text{CH}_3\text{CH}=\text{CH}_2 \rightarrow \text{CH}(\text{CH}_3)_2$ Cumene (10%)
- $\text{CH}_3\text{CH}=\text{CH}_2 \rightarrow \text{Other chemicals}$ (25%)
6.22 SUMMARY

Alkenes are unsaturated hydrocarbons and react with substances that add to the double bond.

Section 6.1 See Table 6.6.

**TABLE 6.6** Addition Reactions of Alkenes

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalytic hydrogenation (Sections 6.1–6.3) Alkenes react with hydrogen in the presence of a platinum, palladium, rhodium, or nickel catalyst to form the corresponding alkane.</td>
<td>R_2C=CR_2 + H_2 → R_2CHCHR_2 (Pt, Pd, Rh, or Ni)</td>
</tr>
<tr>
<td>Addition of hydrogen halides (Sections 6.4–6.7) A proton and a halogen add to the double bond of an alkene to yield an alkyl halide. Addition proceeds in accordance with Markovnikov’s rule; hydrogen adds to the carbon that has the greater number of hydrogens, halide to the carbon that has the fewer hydrogens.</td>
<td>RCH=CR_2 + HX → RCHCHR_2X</td>
</tr>
<tr>
<td>Addition of sulfuric acid (Section 6.9) Alkenes react with sulfuric acid to form alkyl hydrogen sulfates. A proton and a hydrogen sulfate ion add across the double bond in accordance with Markovnikov’s rule. Alkenes that yield tertiary carbocations on protonation tend to polymerize in concentrated sulfuric acid (Section 6.21).</td>
<td>RCH=CR_2 + HOSO_2OH → RCHCHR_2OSO_2OH</td>
</tr>
<tr>
<td>Acid-catalyzed hydration (Section 6.10) Addition of water to the double bond of an alkene takes place in aqueous acid. Addition occurs according to Markovnikov’s rule. A carbocation is an intermediate and is captured by a molecule of water acting as a nucleophile.</td>
<td>RCH=CR_2 + H_2O → RCHCHR_2</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Hydroboration—oxidation (Sections 6.11–6.13)** This two-step sequence achieves hydration of alkenes in a stereospecific syn manner, with a regioselectivity opposite to Markovnikov’s rule. An organoborane is formed by electrophilic addition of diborane to an alkene. Oxidation of the organoborane intermediate with hydrogen peroxide completes the process. Rearrangements do not occur. | $\text{RCH} = \text{CR}_2 \xrightarrow{1. \text{B}_2\text{H}_6, \text{diglyme}} \text{RCHCHR}_2\xrightarrow{2. \text{H}_2\text{O}_2, \text{HO}}$ $\text{RCHCHR}_2\xrightarrow{ \text{OH}}$ $\text{Alkene} \quad \text{Alcohol}$  
$\text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH} = \text{CH}_2 \xrightarrow{1. \text{H}_3\text{B}-\text{THF}}$  
$\text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$ $\text{4-Methyl-1-pentene}$  
$\text{4-Methyl-1-pentanol (80%)}$ |
| **Addition of halogens (Sections 6.14–6.16)** Bromine and chlorine add to alkenes to form vicinal dihalides. A cyclic halonium ion is an intermediate. Stereospecific anti addition is observed. | $\text{R}_2\text{C} = \text{CR}_2 + \text{X}_2 \rightarrow \text{X} - \text{C} - \text{C} - \text{X}$ $\text{Alkene} \quad \text{Halogen} \quad \text{Vicinal dihalide}$  
$\text{CH}_2\text{=CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 + \text{Br}_2 \rightarrow \text{BrCH}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3$  
1-Hexene Bromine 1,2-Dibromohexane (100%) |
| **Halohydrin formation (Section 6.17)** When treated with bromine or chlorine in aqueous solution, alkenes are converted to vicinal halohydrins. A halonium ion is an intermediate. The halogen adds to the carbon that has the greater number of hydrogens. Addition is anti. | $\text{RCH} = \text{CR}_2 + \text{X}_2 + \text{H}_2\text{O} \rightarrow \text{X} - \text{CH} - \text{C} - \text{OH} + \text{HX}$ $\text{Alkene} \quad \text{Halogen} \quad \text{Water} \quad \text{Vicinal halohydrin} \quad \text{Hydrogen halide}$  
$\text{CH}_2\text{=CHCH}_2\text{CH}_2\text{CH}_2\text{Br}$  
Methylenecyclohexane (1-Bromomethyl)cyclohexanol (89%) |
| **Epoxidation (Section 6.18)** Peroxy acids transfer oxygen to the double bond of alkenes to yield epoxides. The reaction is a stereospecific syn addition. | $\text{R}_2\text{C} = \text{CR}_2 + \text{R’COOH} \rightarrow \text{R}_2\text{C}-\text{CR}_2 + \text{R’COH}$ $\text{Alkene} \quad \text{Peroxy acid} \quad \text{Epoxide} \quad \text{Carboxylic acid}$  
$\text{CH}_2\text{=CHCH}_2\text{CH}_2\text{CH}_2\text{COOH}$  
1-Methylcycloheptene Peroxyacetic acid 1-Methyl-1,2-epoxycycloheptane (65%)  
Acetic acid |
Section 6.2 Hydrogenation of alkenes is exothermic. Heats of hydrogenation can be measured and used to assess the stability of various types of double bonds. The information parallels that obtained from heats of combustion.

Section 6.3 Hydrogenation of alkenes is a syn addition. Hydrogen halide addition to alkenes proceeds by electrophilic attack of the reagent on the π electrons of the double bond. Carbocations are intermediates.

\[
\text{Alkene} + \text{H—X} \rightarrow \text{C—C—H} + \text{X}^- \rightarrow \text{X—C—C—H}
\]

Protonation of the double bond occurs in the direction that gives the more stable of two possible carbocations.

Section 6.4 Hydrogen bromide is unique among the hydrogen halides in that it can add to alkenes either by an ionic mechanism or by a free-radical mechanism. Under photochemical conditions or in the presence of peroxides, free-radical addition is observed, and HBr adds to the double bond with a regioselectivity opposite to that of Markovnikov's rule.

Sections See Table 6.6. Alkenes are cleaved to carbonyl compounds by ozonolysis. This reaction is useful both for synthesis (preparation of aldehydes, ketones, or carboxylic acids) and analysis. When applied to analysis, the carbonyl compounds are isolated and identified, allowing the substituents attached to the double bond to be deduced.

3-Ethyl-2-pentene + O_3 → CH_3CH + CH_3CH_2CCH_2CH_3

Section 6.20 The reactions described so far can be carried out sequentially to prepare compounds of prescribed structure from some given starting material. The best way to approach a synthesis is to reason backward from the desired target molecule and to always use reactions that you are sure will work. The 11 exercises that make up Problem 6.32 at the end of this chapter provide some opportunities for practice.

Section 6.21 In their polymerization, many individual alkene molecules combine to give a high-molecular-weight product. Among the methods for alkene
polymerization, cationic polymerization, coordination polymerization, and free-radical polymerization are the most important. An example of cationic polymerization is:

\[ n(CH_3)_2C\equiv CH_2 \overset{H^+}{\rightarrow} (C=CH_2-C-CH_2-C_2H_4)_{3/2} \]

2-Methylpropene  Polyisobutylene

**PROBLEMS**

6.22 Write the structure of the major organic product formed in the reaction of 1-pentene with each of the following:

(a) Hydrogen chloride
(b) Hydrogen bromide
(c) Hydrogen bromide in the presence of peroxides
(d) Hydrogen iodide
(e) Dilute sulfuric acid
(f) Diborane in diglyme, followed by basic hydrogen peroxide
(g) Bromine in carbon tetrachloride
(h) Bromine in water
(i) Peroxyacetic acid
(j) Ozone
(k) Product of part (j) treated with zinc and water

6.23 Repeat Problem 6.22 for 2-methyl-2-butene.

6.24 Repeat Problem 6.22 for 1-methylcyclohexene.

6.25 Match the following alkenes with the appropriate heats of hydrogenation:

(a) 1-Pentene
(b) (E)-4,4-Dimethyl-2-pentene
(c) (Z)-4-Methyl-2-pentene
(d) (Z)-2,2,5,5-Tetramethyl-3-hexene
(e) 2,4-Dimethyl-2-pentene

Heats a hydrogenation in kJ/mol (kcal/mol): 151(36.2); 122(29.3); 114(27.3); 111(26.5); 105(25.1).

6.26 (a) How many alkenes yield 2,2,3,4,4-pentamethylpentane on catalytic hydrogenation?
(b) How many yield 2,3-dimethylbutane?
(c) How many yield methylcyclobutane?

6.27 Two alkenes undergo hydrogenation to yield a mixture of cis- and trans-1,4-dimethylcyclohexane. A third, however, gives only cis-1,4-dimethylcyclohexane. What compound is this?
6.28 Specify reagents suitable for converting 3-ethyl-2-pentene to each of the following:
   (a) 2,3-Dibromo-3-ethylpentane
   (b) 3-Chloro-3-ethylpentane
   (c) 2-Bromo-3-ethylpentane
   (d) 3-Ethyl-3-pentanol
   (e) 3-Ethyl-2-pentanol
   (f) 3-Ethyl-2,3-epoxypentane
   (g) 3-Ethylpentane

6.29 (a) Which primary alcohol of molecular formula C₅H₁₂O cannot be prepared from an alkene? Why?
       (b) Write equations describing the preparation of three isomeric primary alcohols of molecular formula C₅H₁₂O from alkenes.
       (c) Write equations describing the preparation of the tertiary alcohol of molecular formula C₅H₁₂O from two different alkenes.

6.30 All the following reactions have been reported in the chemical literature. Give the structure of the principal organic product in each case.
   (a) \( \text{CH}_3\text{CH}_2\text{CH} = \text{CHCH}_2\text{CH}_3 + \text{HBr} \xrightarrow{\text{no peroxides}} \)
   (b) \( \text{(CH}_3)_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH} = \text{CH}_2 + \text{HBr} \xrightarrow{\text{peroxides}} \)
   (c) 2-tert-Butyl-3,3-dimethyl-1-butene
   (d) \( \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_3 \xrightarrow{1. \text{B}_2\text{H}_6} \)
       \( \xrightarrow{2. \text{H}_2\text{O}, \text{HO}} \)
   (e) \( \text{CH}_2\text{CCH}_2\text{CH}_2\text{CH}_3 + \text{Br}_2 \xrightarrow{\text{CHCl}_3} \)
   (f) \( \text{(CH}_3)_2\text{C} = \text{CHCH}_3 + \text{Br}_2 \xrightarrow{\text{H}_2\text{O}} \)
   (g) \( \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_3 \xrightarrow{\text{Cl}_2} \text{CH}_3 \xrightarrow{\text{H}_2\text{O}} \)
   (h) \( \text{(CH}_3)_2\text{C} = \text{C(CH}_3)_2 + \text{CH}_3\text{COOH} \xrightarrow{} \)

6.31 A single epoxide was isolated in 79–84% yield in the following reaction. Was this epoxide A or B? Explain your reasoning.
6.32 Suggest a sequence of reactions suitable for preparing each of the following compounds from the indicated starting material. You may use any necessary organic or inorganic reagents.

(a) 1-Propanol from 2-propanol
(b) 1-Bromopropane from 2-bromopropane
(c) 1,2-Dibromopropane from 2-bromopropane
(d) 1-Bromo-2-propanol from 2-propanol
(e) 1,2-Epoxypropane from 2-propanol
(f) tert-Butyl alcohol from isobutyl alcohol
(g) tert-Butyl iodide from isobutyl iodide
(h) trans-2-Chlorocyclohexanol from cyclohexyl chloride
(i) Cyclopentyl iodide from cyclopentane
(j) trans-1,2-Dichlorocyclopentane from cyclopentane
(k) \( \text{HCCCH}_2\text{CH}_2\text{CH}_2\text{CH} \) from cyclopentanol

6.33 Two different compounds having the molecular formula \( \text{C}_8\text{H}_{15}\text{Br} \) are formed when 1,6-dimethylcyclohexene reacts with hydrogen bromide in the dark and in the absence of peroxides. The same two compounds are formed from 1,2-dimethylcyclohexene. What are these two compounds?

6.34 On catalytic hydrogenation over a rhodium catalyst, the compound shown gave a mixture containing cis-1-tert-butyl-4-methylcyclohexane (88%) and trans-1-tert-butyl-4-methylcyclohexane (12%).

\[
\begin{align*}
\text{(CH}_3\text{)}_3\text{C} & \quad \text{4-tert-Butyl(methylene)cyclohexane} \\
\text{CH}_2 & \quad 4-\text{tert-Butyl(methylene)cyclohexane}
\end{align*}
\]

(a) What two products are formed in the epoxidation of 4-tert-butyl(methylene)cyclohexane? Which one do you think will predominate?

(b) What two products are formed in the hydroboration–oxidation of 4-tert-butyl(methylene)cyclohexane? Which one do you think will predominate?

6.35 Compound A undergoes catalytic hydrogenation much faster than does compound B. Why? Making molecular models will help.
6.36 Catalytic hydrogenation of 1,4-dimethylcyclopentene yields a mixture of two products. Identify them. One of them is formed in much greater amounts than the other (observed ratio = 10:1). Which one is the major product?

6.37 There are two products that can be formed by syn addition of hydrogen to 2,3-dimethylbicyclo[2.2.1]-2-heptene. Write or make molecular models of their structures.

\[ \text{2,3-Dimethylbicyclo[2.2.1]-2-heptene} \]

6.38 Hydrogenation of 3-carene is, in principle, capable of yielding two stereoisomeric products. Write their structures. Only one of them was actually obtained on catalytic hydrogenation over platinum. Which one do you think is formed? Explain your reasoning with the aid of a drawing or a molecular model.

\[ \text{3-Carene} \]

6.39 In a widely used industrial process, the mixture of ethylene and propene that is obtained by dehydrogenation of natural gas is passed into concentrated sulfuric acid. Water is added, and the solution is heated to hydrolyze the alkyl hydrogen sulfate. The product is almost exclusively a single alcohol. Is this alcohol ethanol, 1-propanol, or 2-propanol? Why is this particular one formed almost exclusively?

6.40 On the basis of the mechanism of acid-catalyzed hydration, can you suggest a reason why the reaction

\[ \text{CH}_2\text{CHCH(CH}_3\text{)_2} + \text{H}_2\text{SO}_4 \rightarrow \text{CH}_3\text{CHCH(CH}_3\text{)_2} + \text{H}_2\text{O} \]

would probably not be a good method for the synthesis of 3-methyl-2-butanol?

6.41 As a method for the preparation of alkenes, a weakness in the acid-catalyzed dehydration of alcohols is that the initially formed alkene (or mixture of alkenes) sometimes isomerizes under the conditions of its formation. Write a stepwise mechanism showing how 2-methyl-1-butene might isomerize to 2-methyl-2-butene in the presence of sulfuric acid.

6.42 When bromine is added to a solution of 1-hexene in methanol, the major products of the reaction are as shown:

\[ \text{CH}_2\text{CHCH}_2\text{CH}_2\text{CH}_3 + \text{Br}_2 \rightarrow \text{BrCH}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 + \text{BrCH}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \]

\[ \text{1-Hexene} \quad \text{1,2-Dibromohexane} \quad \text{1-Bromo-2-methoxyhexane} \]

1,2-Dibromohexane is not converted to 1-bromo-2-methoxyhexane under the reaction conditions. Suggest a reasonable mechanism for the formation of 1-bromo-2-methoxyhexane.
6.43 The reaction of thiocyanogen (N≡CS—SC≡N) with cis-cyclooctene proceeds by anti addition.

A bridged sulfonium ion is presumed to be an intermediate. Write a stepwise mechanism for this reaction.

6.44 On the basis of the mechanism of cationic polymerization, predict the alkenes of molecular formula C_{12}H_{24} that can most reasonably be formed when 2-methylpropene [(CH_{3})_{2}C=CH_{2}] is treated with sulfuric acid.

6.45 On being heated with a solution of sodium ethoxide in ethanol, compound A (C_{7}H_{15}Br) yielded a mixture of two alkenes B and C, each having the molecular formula C_{7}H_{14}. Catalytic hydrogenation of the major isomer B or the minor isomer C gave only 3-ethylpentane. Suggest structures for compounds A, B, and C consistent with these observations.

6.46 Compound A (C_{7}H_{15}Br) is not a primary alkyl bromide. It yields a single alkene (compound B) on being heated with sodium ethoxide in ethanol. Hydrogenation of compound B yields 2,4-dimethylpentane. Identify compounds A and B.

6.47 Compounds A and B are isomers of molecular formula C_{9}H_{19}Br. Both yield the same alkene C as the exclusive product of elimination on being treated with potassium tert-butoxide in dimethyl sulfoxide. Hydrogenation of alkene C gives 2,3,3,4-tetramethylpentane. What are the structures of compounds A and B and alkene C?

6.48 Alcohol A (C_{10}H_{18}O) is converted to a mixture of alkenes B and C on being heated with potassium hydrogen sulfate (KHSO_{4}). Catalytic hydrogenation of B and C yields the same product. Assuming that dehydration of alcohol A proceeds without rearrangement, deduce the structures of alcohol A and alkene C.

6.49 Reaction of 3,3-dimethyl-1-butene with hydrogen iodide yields two compounds A and B, each having the molecular formula C_{6}H_{13}I, in the ratio A:B = 90:10. Compound A, on being heated with potassium hydroxide in n-propyl alcohol, gives only 3,3-dimethyl-1-butene. Compound B undergoes elimination under these conditions to give 2,3-dimethyl-2-butene as the major product. Suggest structures for compounds A and B, and write a reasonable mechanism for the formation of each.

6.50 Dehydration of 2,2,3,4,4-pentamethyl-3-pentanol gave two alkenes A and B. Ozonolysis of the lower boiling alkene A gave formaldehyde (CH_{2}═O) and 2,2,4,4-tetramethyl-3-pentanone. Ozonolysis of B gave formaldehyde and 3,3,4,4-tetramethyl-2-pentanone. Identify A and B, and suggest an explanation for the formation of B in the dehydration reaction.
6.51 Compound A (C\textsubscript{7}H\textsubscript{13}Br) is a tertiary bromide. On treatment with sodium ethoxide in ethanol, A is converted into B (C\textsubscript{7}H\textsubscript{12}). Ozonolysis of B gives C as the only product. Deduce the structures of A and B. What is the symbol for the reaction mechanism by which A is converted to B under the reaction conditions?

\[
\text{CH}_3\text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}\\
\text{Compound C}
\]

6.52 East Indian sandalwood oil contains a hydrocarbon given the name santene (C\textsubscript{9}H\textsubscript{14}). Ozonolysis of santene followed by hydrolysis gives compound A. What is the structure of santene?

\[
\text{CH}_3\text{C}\\
\text{H}\\
\text{H}\\
\text{CCH}_3\\
\text{CH}\\
\text{H}\\
\text{H}\\
\text{C}\\
\text{O}\\
\text{O}\\
\text{Comp}
\text{ound A}
\]

6.53 Sabinene and \(\Delta^3\)-carene are isomeric natural products with the molecular formula C\textsubscript{10}H\textsubscript{16}.

(a) Ozonolysis of sabinene followed by hydrolysis in the presence of zinc gives compound A. What is the structure of sabinene? What other compound is formed on ozonolysis? (b) Ozonolysis of \(\Delta^3\)-carene followed by hydrolysis in the presence of zinc gives compound B. What is the structure of \(\Delta^3\)-carene?

\[
\text{CH}(\text{CH}_3)_2\\
\text{CHCH}_2\\
\text{CH}\\
\text{H}\\
\text{H}\\
\text{C}\\
\text{CH}_3\\
\text{O}
\text{O}
\text{Comp}
\text{ound A}
\]

\[
\text{CH}_3\text{CCH}_2\\
\text{CH}_2\text{CH}\\
\text{H}\\
\text{H}\\
\text{C}\\
\text{CH}_3\\
\text{O}
\text{O}
\text{Comp}
\text{ound B}
\]

6.54 The sex attractant by which the female housefly attracts the male has the molecular formula C\textsubscript{23}H\textsubscript{46}. Catalytic hydrogenation yields an alkane of molecular formula C\textsubscript{23}H\textsubscript{48}. Ozonolysis yields

\[
\text{CH}_3(\text{CH}_2)_7\text{CH} \\ 
\text{O} \\ 
\text{CH}_3(\text{CH}_2)_{12}\text{CH} \\ 
\text{O}
\]

What is the structure of the housefly sex attractant?

6.55 A certain compound of molecular formula C\textsubscript{19}H\textsubscript{36} was isolated from fish oil and from plankton. On hydrogenation it gave 2,6,10,14-tetramethylpentadecane. Ozonolysis gave (CH\textsubscript{3})\textsubscript{2}C\equiv\text{O} and a 16-carbon aldehyde. What is the structure of the natural product? What is the structure of the aldehyde?

6.56 The sex attractant of the female arctiid moth contains, among other components, a compound of molecular formula C\textsubscript{21}H\textsubscript{40} that yields

\[
\text{CH}_3(\text{CH}_2)_{10}\text{CH} \\ 
\text{O} \\ 
\text{CH}_3(\text{CH}_2)_{4}\text{CH} \\ 
\text{O} \\ 
\text{HCCH}_2\text{CH}
\]

on ozonolysis. What is the constitution of this material?
6.57 Construct a molecular model of the product formed by catalytic hydrogenation of 1,2-dimethylcyclohexene. Assume syn addition occurs.

6.58 Construct a molecular model of the product formed by anti addition of Br₂ to 1,2-dimethylcyclohexene.

6.59 Examine the electrostatic potential map of H₃B-THF (borane–tetrahydrofuran complex) on the Learning By Modeling CD that accompanies this text. How does the electrostatic potential of the hydrogens bonded to boron differ from the potential of the hydrogens of the tetrahydrofuran ring?
CHAPTER 7
STEREOCHEMISTRY

The Greek word *stereos* means “solid,” and *stereochemistry* refers to chemistry in three dimensions. The foundations of organic stereochemistry were laid by Jacobus van’t Hoff* and Joseph Achille Le Bel in 1874. Independently of each other, van’t Hoff and Le Bel proposed that the four bonds to carbon were directed toward the corners of a tetrahedron. One consequence of a tetrahedral arrangement of bonds to carbon is that two compounds may be different because the arrangement of their atoms in space is different. Isomers that have the same constitution but differ in the spatial arrangement of their atoms are called *stereoisomers*. We have already had considerable experience with certain types of stereoisomers—those involving cis and trans substitution patterns in alkenes and in cycloalkanes.

Our major objectives in this chapter are to develop a feeling for molecules as three-dimensional objects and to become familiar with stereochemical principles, terms, and notation. A full understanding of organic and biological chemistry requires an awareness of the spatial requirements for interactions between molecules; this chapter provides the basis for that understanding.

### 7.1 MOLECULAR CHIRALITY: ENANTIOMERS

Everything has a mirror image, but not all things are superposable on their mirror images. Mirror-image superposability characterizes many objects we use every day. Cups and saucers, forks and spoons, chairs and beds are all identical with their mirror images. Many other objects though—and this is the more interesting case—are not. Your left hand and your right hand, for example, are mirror images of each other but can’t be made to coincide point for point, palm to palm, knuckle to knuckle, in three dimensions. In 1894, William

---

*Van’t Hoff was the recipient of the first Nobel Prize in chemistry in 1901 for his work in chemical dynamics and osmotic pressure—two topics far removed from stereochemistry.*
Thomson (Lord Kelvin) coined a word for this property. He defined an object as **chiral** if it is not superposable on its mirror image. Applying Thomson’s term to chemistry, we say that a **molecule is chiral if its two mirror-image forms are not superposable in three dimensions**. The work “chiral” is derived from the Greek word *cheir*, meaning “hand,” and it is entirely appropriate to speak of the “handedness” of molecules. The opposite of chiral is **achiral**. A molecule that is superposable on its mirror image is achiral.

In organic chemistry, chirality most often occurs in molecules that contain a carbon that is attached to four different groups. An example is bromochlorofluoromethane (BrClFCH).

As shown in Figure 7.1, the two mirror images of bromochlorofluoromethane cannot be superposed on each other. *Since the two mirror images of bromochlorofluoromethane are not superposable, BrClFCH is chiral.*

The two mirror images of bromochlorofluoromethane have the same constitution. That is, the atoms are connected in the same order. But they differ in the arrangement of their atoms in space; they are **stereoisomers**. Stereoisomers that are related as an object and its nonsuperposable mirror image are classified as **enantiomers**. The word “enantiomer” describes a particular relationship between two objects. One cannot look at a single molecule in isolation and ask if it is an enantiomer any more than one can look at an individual human being and ask, “Is that person a cousin?” Furthermore, just as an object has one, and only one, mirror image, a chiral molecule can have one, and only one, enantiomer.

Notice in Figure 7.1c, where the two enantiomers of bromochlorofluoromethane are similarly oriented, that the difference between them corresponds to an interchange of the positions of bromine and chlorine. It will generally be true for species of the type C(\(w, x, y, z\)), where \(w, x, y,\) and \(z\) are different atoms or groups, that an exchange of two of them converts a structure to its enantiomer, but an exchange of three returns the original structure, albeit in a different orientation.

Consider next a molecule such as chlorodifluoromethane (ClF\(_2\)CH), in which two of the atoms attached to carbon are the same. Figure 7.2 on page 262 shows two molecular models of ClF\(_2\)CH drawn so as to be mirror images. As is evident from these drawings, it is a simple matter to merge the two models so that all the atoms match. *Since mirror-image representations of chlorodifluoromethane are superposable on each other, ClF\(_2\)CH is achiral.*

The surest test for chirality is a careful examination of mirror-image forms for superposability. Working with models provides the best practice in dealing with molecules as three-dimensional objects and is strongly recommended.

### 7.2 THE STEREOGENIC CENTER

As we’ve just seen, molecules of the general type

\[
\begin{align*}
&x \\
&\text{C} \\
&w &\rightarrow &y \\
&\downarrow &\quad &\downarrow \\
&z
\end{align*}
\]
are chiral when $w$, $x$, $y$, and $z$ are different substituents. A tetrahedral carbon atom that bears four different substituents is variously referred to as a chiral center, a chiral carbon atom, an asymmetric center, or an asymmetric carbon atom. A more modern term is stereogenic center, and that is the term that we’ll use. (Stereocenter is synonymous with stereogenic center.)

(a) Structures A and B are mirror-image representations of bromochlorofluoromethane (BrClFCH).

(b) To test for superposability, reorient B by turning it 180°.

(c) Compare A and B. The two do not match. A and B cannot be superposed on each other. Bromochlorofluoromethane is therefore a chiral molecule. The two mirror-image forms are enantiomers of each other.

FIGURE 7.1 A molecule with four different groups attached to a single carbon is chiral. Its two mirror-image forms are not superposable.
Noting the presence of one (but not more than one) stereogenic center in a molecule is a simple, rapid way to determine that it is chiral. For example, C-2 is a stereogenic center in 2-butanol; it bears a hydrogen atom and methyl, ethyl, and hydroxyl groups as its four different substituents. By way of contrast, none of the carbon atoms bear four different groups in the achiral alcohol 2-propanol.

Molecules with stereogenic centers are very common, both as naturally occurring substances and as the products of chemical synthesis. (Carbons that are part of a double bond or a triple bond can’t be stereogenic centers.)

**PROBLEM 7.1** Examine the following for stereogenic centers:

(a) 2-Bromopentane  
(b) 3-Bromopentane  
(c) 1-Bromo-2-methylbutane  
(d) 2-Bromo-2-methylbutane

**SAMPLE SOLUTION** A stereogenic carbon has four different substituents. (a) In 2-bromopentane, C-2 satisfies this requirement. (b) None of the carbons in 3-bromopentane have four different substituents, and so none of its atoms are stereogenic centers.

Molecules with stereogenic centers are very common, both as naturally occurring substances and as the products of chemical synthesis. (Carbons that are part of a double bond or a triple bond can’t be stereogenic centers.)
A carbon atom in a ring can be a stereogenic center if it bears two different substituents and the path traced around the ring from that carbon in one direction is different from that traced in the other. The carbon atom that bears the methyl group in 1,2-epoxypropane, for example, is a stereogenic center. The sequence of groups is O—CH₂ as one proceeds clockwise around the ring from that atom, but is CH₂—O in the anticlockwise direction. Similarly, C-4 is a stereogenic center in limonene.

PROBLEM 7.2 Identify the stereogenic centers, if any, in
(a) 2-Cyclopenten-1-ol and 3-cyclopenten-1-ol
(b) 1,1,2-Trimethylcyclobutane and 1,1,3-Trimethylcyclobutane

SAMPLE SOLUTION (a) The hydroxyl-bearing carbon in 2-cyclopenten-1-ol is a stereogenic center. There is no stereogenic center in 3-cyclopenten-1-ol, since the sequence of atoms 1 → 2 → 3 → 4 → 5 is equivalent regardless of whether one proceeds clockwise or anticlockwise.

Even isotopes qualify as different substituents at a stereogenic center. The stereochemistry of biological oxidation of a derivative of ethane that is chiral because of deuterium (D = ²H) and tritium (T = ³H) atoms at carbon, has been studied and shown to proceed as follows:

The stereochemical relationship between the reactant and the product, revealed by the isotopic labeling, shows that oxygen becomes bonded to carbon on the same side from which H is lost.

One final, very important point about stereogenic centers. Everything we have said in this section concerns molecules that have one and only one stereogenic center; molecules with more than one stereogenic center may or may not be chiral. Molecules that have more than one stereogenic center will be discussed in Sections 7.10 through 7.13.
7.3 SYMMETRY IN ACHIRAL STRUCTURES

Certain structural features can sometimes help us determine by inspection whether a molecule is chiral or achiral. For example, a molecule that has a plane of symmetry or a center of symmetry is superposable on its mirror image and is achiral.

A plane of symmetry bisects a molecule so that one half of the molecule is the mirror image of the other half. The achiral molecule chlorodifluoromethane, for example, has the plane of symmetry shown in Figure 7.3.

A point in a molecule is a center of symmetry if any line drawn from it to some element of the structure will, when extended an equal distance in the opposite direction, encounter an identical element. The cyclobutane derivative in Figure 7.4 lacks a plane of symmetry, yet is achiral because it possesses a center of symmetry.

**PROBLEM 7.3** Locate any planes of symmetry or centers of symmetry in each of the following compounds. Which of the compounds are chiral? Which are achiral?

(a) (E)-1,2-Dichloroethene  
(b) (Z)-1,2-Dichloroethene  
(c) cis-1,2-Dichlorocyclopropane  
(d) trans-1,2-Dichlorocyclopropane

**SAMPLE SOLUTION** (a) (E)-1,2-Dichloroethene is planar. The molecular plane is a plane of symmetry.

Furthermore, (E)-1,2-dichloroethene has a center of symmetry located at the midpoint of the carbon–carbon double bond. It is achiral.

**FIGURE 7.3** A plane of symmetry defined by the atoms H—C—Cl divides chlorodifluoromethane into two mirror-image halves.

**FIGURE 7.4** (a) Structural formulas A and B are drawn as mirror images.  
(b) The two mirror images are superposable by rotating form B 180° about an axis passing through the center of the molecule. The center of the molecule is a center of symmetry.
Any molecule with a plane of symmetry or a center of symmetry is achiral, but their absence is not sufficient for a molecule to be chiral. A molecule lacking a center of symmetry or a plane of symmetry is likely to be chiral, but the superposability test should be applied to be certain.

7.4 PROPERTIES OF CHIRAL MOLECULES: OPTICAL ACTIVITY

The experimental facts that led van’t Hoff and Le Bel to propose that molecules having the same constitution could differ in the arrangement of their atoms in space concerned the physical property of optical activity. Optical activity is the ability of a chiral substance to rotate the plane of plane-polarized light and is measured using an instrument called a polarimeter. (Figure 7.5).

The light used to measure optical activity has two properties: it consists of a single wavelength and it is plane-polarized. The wavelength used most often is 589 nm (called the D line), which corresponds to the yellow light produced by a sodium lamp. Except for giving off light of a single wavelength, a sodium lamp is like any other lamp in that its light is unpolarized, meaning that the plane of its electric field vector can have any orientation along the line of travel. A beam of unpolarized light is transformed to plane-polarized light by passing it through a polarizing filter, which removes all the waves except those that have their electric field vector in the same plane. This plane-polarized light now passes through the sample tube containing the substance to be examined, either in the liquid phase or as a solution in a suitable solvent (usually water, ethanol, or chloroform). The sample is “optically active” if it rotates the plane of polarized light. The direction and magnitude of rotation are measured using a second polarizing filter (the “analyzer”) and cited as \( \alpha \), the observed rotation.

To be optically active, the sample must contain a chiral substance and one enantiomer must be present in excess of the other. A substance that does not rotate the plane of polarized light is said to be optically inactive. All achiral substances are optically inactive.

What causes optical rotation? The plane of polarization of a light wave undergoes a minute rotation when it encounters a chiral molecule. Enantiomeric forms of a chiral molecule cause a rotation of the plane of polarization in exactly equal amounts but in

![FIGURE 7.5](image-url)
opposite directions. A solution containing equal quantities of enantiomers therefore exhibits no net rotation because all the tiny increments of clockwise rotation produced by molecules of one “handedness” are canceled by an equal number of increments of anticlockwise rotation produced by molecules of the opposite handedness.

Mixtures containing equal quantities of enantiomers are called racemic mixtures. Racemic mixtures are optically inactive. Conversely, when one enantiomer is present in excess, a net rotation of the plane of polarization is observed. At the limit, where all the molecules are of the same handedness, we say the substance is optically pure. Optical purity, or percent enantiomeric excess, is defined as:

Optical purity = percent enantiomeric excess
= percent of one enantiomer − percent of other enantiomer

Thus, a material that is 50% optically pure contains 75% of one enantiomer and 25% of the other.

Rotation of the plane of polarized light in the clockwise sense is taken as positive (+), and rotation in the anticlockwise sense is taken as a negative (−) rotation. The classical terms for positive and negative rotations are dextrorotatory and levorotatory, from the Latin prefixes dextro- (“to the right”) and levo- (“to the left”), respectively. At one time, the symbols d and l were used to distinguish between enantiomeric forms of a substance. Thus the dextrorotatory enantiomer of 2-butanol was called d-2-butanol, and the levorotatory form l-2-butanol; a racemic mixture of the two was referred to as dl-2-butanol. Current custom favors using algebraic signs instead, as in (+)-2-butanol, (−)-2-butanol, and (±)-2-butanol, respectively.

The observed rotation $\alpha$ of an optically pure substance depends on how many molecules the light beam encounters. A filled polarimeter tube twice the length of another produces twice the observed rotation, as does a solution twice as concentrated. To account for the effects of path length and concentration, chemists have defined the term specific rotation, given the symbol $[\alpha]$. Specific rotation is calculated from the observed rotation according to the expression

$$[\alpha] = \frac{100\alpha}{cl}$$

where $c$ is the concentration of the sample in grams per 100 mL of solution, and $l$ is the length of the polarimeter tube in decimeters. (One decimeter is 10 cm.)

Specific rotation is a physical property of a substance, just as melting point, boiling point, density, and solubility are. For example, the lactic acid obtained from milk is exclusively a single enantiomer. We cite its specific rotation in the form $[\alpha]_D^{25} = +3.8^\circ$. The temperature in degrees Celsius and the wavelength of light at which the measurement was made are indicated as superscripts and subscripts, respectively.

**Problem 7.4** Cholesterol, when isolated from natural sources, is obtained as a single enantiomer. The observed rotation $\alpha$ of a 0.3-g sample of cholesterol in 15 mL of chloroform solution contained in a 10-cm polarimeter tube is $−0.78^\circ$. Calculate the specific rotation of cholesterol.

**Problem 7.5** A sample of synthetic cholesterol was prepared consisting entirely of the enantiomer of natural cholesterol. A mixture of natural and synthetic cholesterol has a specific rotation $[\alpha]_D^{20}$ of $−13^\circ$. What fraction of the mixture is natural cholesterol?
It is convenient to distinguish between enantiomers by prefixing the sign of rotation to the name of the substance. For example, we refer to one of the enantiomers of 2-butanol as (+)-2-butanol and the other as (−)-2-butanol. Optically pure (+)-2-butanol has a specific rotation \([\alpha]_D^{27} + 13.5^\circ\); optically pure (−)-2-butanol has an exactly opposite specific rotation \([\alpha]_D^{27} - 13.5^\circ\).

### 7.5 Absolute and Relative Configuration

The spatial arrangement of substituents at a stereogenic center is its **absolute configuration**. Neither the sign nor the magnitude of rotation by itself can tell us the absolute configuration of a substance. Thus, one of the following structures is (+)-2-butanol and the other is (−)-2-butanol, but without additional information we can’t tell which is which.

Although no absolute configuration was known for any substance before 1951, organic chemists had experimentally determined the configurations of thousands of compounds relative to one another (their **relative configurations**) through chemical interconversion. To illustrate, consider (+)-3-buten-2-ol. Hydrogenation of this compound yields (+)-2-butanol.

\[
\begin{align*}
\text{CH}_3\text{CHCH} &\equiv\text{CH}_2 + \text{H}_2 & \rightarrow & \text{CH}_3\text{CHCH}_2\text{CH}_3 \\
\text{OH} & & \text{H}_2 \text{Pd} & \text{OH} \\
3\text{-Buten-2-ol} & & \text{Hydrogen} & 2\text{-Butanol} \\
[\alpha]_D^{27} + 33.2^\circ & & [\alpha]_D^{27} + 13.5^\circ
\end{align*}
\]

Since hydrogenation of the double bond does not involve any of the bonds to the stereogenic center, the spatial arrangement of substituents in (+)-3-buten-2-ol must be the same as that of the substituents in (+)-2-butanol. The fact that these two compounds have the same sign of rotation when they have the same relative configuration is established by the hydrogenation experiment; it could not have been predicted in advance of the experiment.

Sometimes compounds that have the same relative configuration have optical rotations of opposite sign. For example, treatment of (−)-2-methyl-1-butanol with hydrogen bromide converts it to (+)-1-bromo-2-methylbutane.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CHCH}_2\text{OH} + \text{HBr} & \rightarrow \text{CH}_3\text{CH}_2\text{CHCH}_2\text{Br} + \text{H}_2\text{O} \\
\text{2-Methyl-1-butanol} & & \text{Hydrogen bromide} & \text{1-Bromo-2-methylbutane} & \text{Water} \\
[\alpha]_D^{25} - 5.8^\circ & & [\alpha]_D^{25} + 4.0^\circ
\end{align*}
\]

This reaction does not involve any of the bonds to the stereogenic center, and so both the starting alcohol (−) and the product bromide (+) have the same relative configuration.
An elaborate network connecting signs of rotation and relative configurations was developed that included the most important compounds of organic and biological chemistry. When, in 1951, the absolute configuration of a salt of (+)-tartaric acid was determined, the absolute configurations of all the compounds whose configurations had been related to (+)-tartaric acid stood revealed as well. Thus, returning to the pair of 2-butanol enantiomers that introduced this section, their absolute configurations are now known to be as shown.

![Image of (+)-2-Butanol and (-)-2-Butanol]

**PROBLEM 7.6** Does the molecular model shown represent (+)-2-butanol or (-)-2-butanol?

7.6 **THE CAHN–INGOLD–PRELOG R–S NOTATIONAL SYSTEM**

Just as it makes sense to have a nomenclature system by which we can specify the constitution of a molecule in words rather than pictures, so too is it helpful to have one that lets us describe stereochemistry. We have already had some experience with this idea when we distinguished between E and Z stereoisomers of alkenes.

In the E–Z system, substituents are ranked by atomic number according to a set of rules devised by R. S. Cahn, Sir Christopher Ingold, and Vladimir Prelog (Section 5.4). Actually, Cahn, Ingold, and Prelog first developed their ranking system to deal with the problem of the absolute configuration at a stereogenic center, and this is the system’s major application. Table 7.1 shows how the Cahn–Ingold–Prelog system, called the sequence rules, is used to specify the absolute configuration at the stereogenic center in (+)-2-butanol.

As outlined in Table 7.1, (+)-2-butanol has the S configuration. Its mirror image is (−)-2-butanol, which has the R configuration.

![Image of (S)-2-Butanol and (R)-2-Butanol]

---

The January 1994 issue of the *Journal of Chemical Education* contains an article that describes how to use your hands to assign R and S configurations.
Often, the \( R \) or \( S \) configuration and the sign of rotation are incorporated into the name of the compound, as in \( (R)\)-(−)-2-butanol and \( (S)\)-(+)2-butanol.

**PROBLEM 7.7** Assign absolute configurations as \( R \) or \( S \) to each of the following compounds:

(a) \[
\begin{align*}
H_3C & \quad \text{CH} & \quad \text{CH}_2\text{OH} \\
\text{CH}_3\text{CH}_2 & \\
\end{align*}
\]
\( (+)\)-2-Methyl-1-butanol

(b) \[
\begin{align*}
H_3C & \quad \text{CH} & \quad \text{CH}_2\text{F} \\
\text{CH}_3\text{CH}_2 & \\
\end{align*}
\]
\( (+)\)-1-Fluoro-2-methylbutane

(c) \[
\begin{align*}
H & \quad \text{CH}_3 & \quad \text{CH}_2\text{Br} \\
\text{CH}_3\text{CH}_2 & \\
\end{align*}
\]
\( (+)\)-1-Bromo-2-methylbutane

(d) \[
\begin{align*}
H_3C & \quad \text{CH} & \quad \text{CH} = \text{CH}_2 \\
\text{HO} & \\
\end{align*}
\]
\( (+)\)-3-Buten-2-ol
SAMPLE SOLUTION  (a) The highest ranking substituent at the stereogenic center of 2-methyl-1-butanol is CH₂OH; the lowest is H. Of the remaining two, ethyl outranks methyl.

Order of precedence:  

CH₂OH > CH₃CH₂ > CH₃ > H

The lowest ranking substituent (hydrogen) points away from us in the drawing. The three highest ranking groups trace a clockwise path from CH₂OH → CH₃CH₂ → CH₃.

This compound therefore has the $R$ configuration. It is $(R)$-$(+)$-2-methyl-1-butanol.

Compounds in which a stereogenic center is part of a ring are handled in an analogous fashion. To determine, for example, whether the configuration of $(+)$-4-methylcyclohexene is $R$ or $S$, treat the right- and left-hand paths around the ring as if they were independent substituents.

With the lowest ranked substituent (hydrogen) directed away from us, we see that the order of decreasing sequence rule precedence is clockwise. The absolute configuration is $R$.

PROBLEM 7.8  Draw three-dimensional representations or make molecular models of

(a) The $R$ enantiomer of

(b) The $S$ enantiomer of

SAMPLE SOLUTION  (a) The stereogenic center is the one that bears the bromine. In order of decreasing precedence, the substituents attached to the stereogenic center are

\[ \text{Br} > -\text{CH}_2\text{C} > -\text{CH}_3 \]

When the lowest ranked substituent (the methyl group) is away from us, the order of decreasing precedence of the remaining groups must appear in a clockwise sense in the $R$ enantiomer.
Since its introduction in 1956, the Cahn–Ingold–Prelog system has become the standard method of stereochemical notation.

7.7 FISCHER PROJECTIONS

Stereoch
tomy deals with the three-dimensional arrangement of a molecule’s atoms, and we have attempted to show stereochemistry with wedge-and-dash drawings and computer-generated models. It is possible, however, to convey stereochemical information in an abbreviated form using a method devised by the German chemist Emil Fischer.

Let’s return to bromochlorofluoromethane as a simple example of a chiral molecule. The two enantiomers of BrClFCH are shown as ball-and-stick models, as wedge-and-dash drawings, and as Fischer projections in Figure 7.6. Fischer projections are always generated the same way: the molecule is oriented so that the vertical bonds at the stereogenic center are directed away from you and the horizontal bonds point toward you. A projection of the bonds onto the page is a cross. The stereogenic carbon lies at the center of the cross but is not explicitly shown.

It is customary to orient the molecule so that the carbon chain is vertical with the lowest numbered carbon at the top as shown for the Fischer projection of (R)-2-butanol.

Fischer was the foremost organic chemist of the late nineteenth century. He won the 1902 Nobel Prize in chemistry for his pioneering work in carbohydrate and protein chemistry.
When specifying a configuration as \( R \) or \( S \), the safest procedure is to convert a Fischer projection to a three-dimensional representation, remembering that the horizontal bonds always point toward you.

**PROBLEM 7.9** Write Fischer projections for each of the compounds of Problem 7.7.

**SAMPLE SOLUTION** (a) The structure of \((R)\)-(+)2-methyl-1-butanol is shown in the structure that follows at the left. View the structural formula from a position chosen so that the \(\text{HOCH}_2\text{—C—CH}_2\text{CH}_3\) segment is aligned vertically, with the vertical bonds pointing away from you. Replace the wedge-and-dash bonds by lines to give the Fischer projection shown at the right.

\[
\text{CH}_3\text{H} \quad \text{C—CH}_2\text{OH} \quad \text{is the same as} \quad \text{CH}_3\text{CH}_2\text{OH} \quad \text{which becomes the Fischer projection}
\]

### 7.8 PHYSICAL PROPERTIES OF ENANTIOMERS

The usual physical properties such as density, melting point, and boiling point are identical within experimental error for both enantiomers of a chiral compound.

Enantiomers can have striking differences, however, in properties that depend on the arrangement of atoms in space. Take, for example, the enantiomeric forms of carvone. \((R)\)-(−)-Carvone is the principal component of spearmint oil. Its enantiomer, \((S)\)-(+)carvone, is the principal component of caraway seed oil. The two enantiomers do not smell the same; each has its own characteristic odor.

\(\text{(R)-(−)-Carvone} \quad \text{(from spearmint oil)} \quad \text{(S)-(+)Carvone} \quad \text{(from caraway seed oil)}\)

The difference in odor between \((R)\)- and \((S)\)-carvone results from their different behavior toward receptor sites in the nose. It is believed that volatile molecules occupy only those odor receptors that have the proper shape to accommodate them. Because the receptor sites are themselves chiral, one enantiomer may fit one kind of receptor while the other enantiomer fits a different kind. An analogy that can be drawn is to hands and gloves. Your left hand and your right hand are enantiomers. You can place your left hand into a left glove but not into a right one. The receptor (the glove) can accommodate one enantiomer of a chiral object (your hand) but not the other.

The term “chiral recognition” refers to the process whereby some chiral receptor or reagent interacts selectively with one of the enantiomers of a chiral molecule. Very high levels of chiral recognition are common in biological processes. \((−)\)-Nicotine, for example, is much more toxic than \((+)\)-nicotine, and \((+)\)-adrenaline is more active in the
constriction of blood vessels than (−)-adrenaline. (−)-Thyroxine is an amino acid of the thyroid gland, which speeds up metabolism and causes nervousness and loss of weight. Its enantiomer, (+)-thyroxine, exhibits none of these effects but is sometimes given to heart patients to lower their cholesterol levels.

A recent estimate places the number of prescription and over-the-counter drugs marketed throughout the world at about 2000. Approximately one-third of these are either naturally occurring substances themselves or are prepared by chemical modification of natural products. Most of the drugs derived from natural sources are chiral and are almost always obtained as a single enantiomer rather than as a racemic mixture. Not so with the over 500 chiral substances represented among the more than 1300 drugs that are the products of synthetic organic chemistry. Until recently, such substances were, with few exceptions, prepared, sold, and administered as racemic mixtures even though the desired therapeutic activity resided in only one of the enantiomers. Spurred by a number of factors ranging from safety and efficacy to synthetic methodology and economics, this practice is undergoing rapid change as more and more chiral synthetic drugs become available in enantiomerically pure form.

Because of the high degree of chiral recognition inherent in most biological processes (Section 7.8), it is unlikely that both enantiomers of a chiral drug will exhibit the same level, or even the same kind, of effect. At one extreme, one enantiomer has the desired effect, and the other exhibits no biological activity at all. In this case, which is relatively rare, the racemic form is simply a drug that is 50% pure and contains 50% “inert ingredients.” Real cases are more complicated. For example, it is the S enantiomer that is responsible for the pain-relieving properties of ibuprofen, normally sold as a racemic mixture. The 50% of racemic ibuprofen that is the R enantiomer is not completely wasted, however, because enzyme-catalyzed reactions in our body convert much of it to active (S)-ibuprofen.

A much more serious drawback to using chiral drugs as racemic mixtures is illustrated by thalidomide, briefly employed as a sedative and antinausea drug in Europe and Great Britain during the period 1959–1962. The desired properties are those of (R)-thalidomide. (S)-Thalidomide, however, has a very different spectrum of biological activity and was shown to be responsible for over 2000 cases of serious birth defects in children born to women who took it while pregnant.

Basic research directed toward understanding the factors that control the stereochemistry of chemical reactions has led to new synthetic methods that make it practical to prepare chiral molecules in enantiomerically pure form. Recognizing this, most major pharmaceutical companies are examining their existing drugs to see which ones are the best candidates for synthesis as single enantiomers and, when preparing a new drug, design its synthesis so as to provide only the desired enantiomer. In 1992, the United States Food and Drug Administration (FDA) issued guidelines that encouraged such an approach, but left open the door for approval of new drugs as racemic mixtures when special circumstances warrant. One incentive to developing enantiomerically pure versions of existing drugs is that the novel production methods they require may make them eligible for patent protection separate from that of the original drugs. Thus the temporary monopoly position that patent law views as essential to fostering innovation can be extended by transforming a successful chiral, but racemic, drug into an enantiomerically pure version.
7.9 REACTIONS THAT CREATE A STEREOGENIC CENTER

Many of the reactions we’ve already encountered can yield a chiral product from an achiral starting material. Epoxidation of propene, for example, creates a stereogenic center by addition of oxygen to the double bond.

\[
\text{CH}_3\text{CH}==\text{CH}_2 \xrightarrow{\text{CH}_3\text{CO}_2\text{OH}} \text{CH}_3\text{CH}==\text{CH}_2
\]

Propene (achiral) 1,2-Epoxypropane (chiral)

In this, as in other reactions in which achiral reactants yield chiral products, the product is formed as a racemic mixture and is optically inactive. Remember, for a substance to be optically active, not only must it be chiral but one enantiomer must be present in excess of the other.

Figure 7.7 shows why equal amounts of (R)- and (S)-1,2-epoxypropane are formed in this reaction. The peroxo acid is just as likely to transfer oxygen to one face of the double bond as the other, the rates of formation of the R and S enantiomers of the product are the same and a racemic mixture of the two results.

(Can you find the stereogenic center in each of these?)
It is often helpful, especially in a multistep reaction, to focus on the step that creates the stereogenic center. In the ionic addition of hydrogen bromide to 2-butene, for example, the stereogenic center is generated when bromide ion attacks sec-butyl cation.

\[
\text{CH}_3\text{CH}=\text{CHCH}_3 + \text{HBr} \rightarrow \text{CH}_3\text{CHCH}_2\text{CH}_3 \quad \text{via} \quad \text{CH}_3\text{CHCH}_2\text{CH}_3^+ + \text{Br}^-
\]

\[(E)-\text{or} \ (Z)-2\text{-butene} \quad (\text{achiral}) \quad 2\text{-Bromobutane} \quad (\text{chiral}) \quad \text{sec-Butyl cation} \quad (\text{achiral})\]

As seen in Figure 7.8, the bonds to the positively charged carbon are coplanar and define a plane of symmetry in the carbocation, which is achiral. The rates at which bromide ion attacks the carbocation at its two mirror-image faces are equal, and the product, 2-bromobutane, although chiral, is optically inactive because it is formed as a racemic mixture.

It is a general principle that optically active products cannot be formed when optically inactive substrates react with optically inactive reagents. This principle holds irrespective of whether the addition is syn or anti, concerted or stepwise. No matter how many steps are involved in a reaction, if the reactants are achiral, formation of one enantiomer is just as likely as the other, and a racemic mixture results.

When a reactant is chiral but optically inactive because it is racemic, any products derived from its reactions with optically inactive reagents will be optically inactive. For example, 2-butanol is chiral and may be converted with hydrogen bromide to 2-bromobutane, which is also chiral. If racemic 2-butanol is used, each enantiomer will react at the same rate with the achiral reagent. Whatever happens to \((R)-(\text{−})\)-2-butanol is mirrored in a corresponding reaction of \((S)-(\text{+})\)-2-butanol, and a racemic, optically inactive product results.

\[
\begin{align*}
\text{CH}_3\text{CH}=\text{CHCH}_3 + \text{HBr} & \rightarrow \text{CH}_3\text{CHCH}_2\text{CH}_3 \quad \text{via} \quad \text{CH}_3\text{CHCH}_2\text{CH}_3^+ + \text{Br}^- \\
\text{(50%)} \quad (R)-(\text{−})\text{-2-Bromobutane} \quad [\alpha]_D = -39^\circ & \quad (50\%) \quad (S)-(\text{+})\text{-2-Bromobutane} \quad [\alpha]_D = +39^\circ
\end{align*}
\]
Optically inactive starting materials can give optically active products if they are treated with an optically active reagent or if the reaction is catalyzed by an optically active substance. The best examples are found in biochemical processes. Most biochemical reactions are catalyzed by enzymes. Enzymes are chiral and enantiomerically homogeneous; they provide an asymmetric environment in which chemical reaction can take place. Ordinarily, enzyme-catalyzed reactions occur with such a high level of stereoselectivity that one enantiomer of a substance is formed exclusively even when the substrate is achiral. The enzyme fumarase, for example, catalyzes the hydration of fumaric acid to malic acid in apples and other fruits. Only the S enantiomer of malic acid is formed in this reaction.

\[ \text{Fumaric acid} + \text{H}_2\text{O} \rightleftharpoons \text{HO}_2\text{CCH}_2\text{OH} \]

(S)-(-)-Malic acid

The reaction is reversible, and its stereochemical requirements are so pronounced that neither the cis isomer of fumaric acid (maleic acid) nor the R enantiomer of malic acid can serve as a substrate for the fumarase-catalyzed hydration–dehydration equilibrium.

**PROBLEM 7.10** Biological reduction of pyruvic acid, catalyzed by the enzyme lactate dehydrogenase, gives (+)-lactic acid, represented by the Fischer projection shown. What is the configuration of (+)-lactic acid according to the Cahn–Ingold–Prelog R–S notational system? Making a molecular model of the Fischer projection will help.

\[ \text{Pyruvic acid} \rightarrow \text{(+)-Lactic acid} \]

We'll continue with the three-dimensional details of chemical reactions later in this chapter. First though, we need to develop some additional stereochemical principles concerning structures with more than one stereogenic center.

### 7.10 CHIRAL MOLECULES WITH TWO STEREOGENIC CENTERS

When a molecule contains two stereogenic centers, as does 2,3-dihydroxybutanoic acid, how many stereoisomers are possible?
We can use straightforward reasoning to come up with the answer. The absolute configuration at C-2 may be $R$ or $S$. Likewise, C-3 may have either the $R$ or the $S$ configuration. The four possible combinations of these two stereogenic centers are

$$
(2R,3R) \quad \text{(stereoisomer I)} \quad (2S,3S) \quad \text{(stereoisomer II)} \\
(2R,3S) \quad \text{(stereoisomer III)} \quad (2S,3R) \quad \text{(stereoisomer IV)}
$$

Figure 7.9 presents structural formulas for these four stereoisomers. Stereoisomers I and II are enantiomers of each other; the enantiomer of $(R,R)$ is $(S,S)$. Likewise stereoisomers III and IV are enantiomers of each other, the enantiomer of $(R,S)$ being $(S,R)$.

Stereoisomer I is not a mirror image of III or IV, so is not an enantiomer of either one. Stereoisomers that are not related as an object and its mirror image are called **diastereomers;** *diastereomers are stereoisomers that are not enantiomers.* Thus, stereoisomer I is a diastereomer of III and a diastereomer of IV. Similarly, II is a diastereomer of III and IV.

To convert a molecule with two stereogenic centers to its enantiomer, the configuration at both centers must be changed. Reversing the configuration at only one stereogenic center converts it to a diastereomeric structure.
Enantiomers must have equal and opposite specific rotations. Diastereomeric substances can have different rotations, with respect to both sign and magnitude. Thus, as Figure 7.9 shows, the (2R,3R) and (2S,3S) enantiomers (I and II) have specific rotations that are equal in magnitude but opposite in sign. The (2R,3S) and (2S,3R) enantiomers (III and IV) likewise have specific rotations that are equal to each other but opposite in sign. The magnitudes of rotation of I and II are different, however, from those of their diastereomers III and IV.

In writing Fischer projections of molecules with two stereogenic centers, the molecule is arranged in an *eclipsed* conformation for projection onto the page, as shown in Figure 7.10. Again, horizontal lines in the projection represent bonds coming toward you; vertical bonds point away.

Organic chemists use an informal nomenclature system based on Fischer projections to distinguish between diastereomers. When the carbon chain is vertical and like substituents are on the same side of the Fischer projection, the molecule is described as the *erythro* diastereomer. When like substituents are on opposite sides of the Fischer projection, the molecule is described as the *threo* diastereomer. Thus, as seen in the Fischer projections of the stereoisomeric 2,3-dihydroxybutanoic acids, compounds I and II are erythro stereoisomers and III and IV are threo.

Because diastereomers are not mirror images of each other, they can have quite different physical and chemical properties. For example, the (2R,3R) stereoisomer of 3-amino-2-butanol is a liquid, but the (2R,3S) diastereomer is a crystalline solid.

**FIGURE 7.10** Representations of (2R,3R)-dihydroxybutanoic acid. (a) The staggered conformation is the most stable but is not properly arranged to show stereochemistry according to the Fischer projection method. (b) Rotation about the C-2—C-3 bond gives the eclipsed conformation, and projection of the eclipsed conformation onto the page gives (c) a correct Fischer projection.
PROBLEM 7.11 Draw Fischer projections or make molecular models of the four stereoisomeric 3-amino-2-butanol s, and label each erythro or threo as appropriate.

PROBLEM 7.12 One other stereoisomer of 3-amino-2-butanol is a crystalline solid. Which one?

The situation is the same when the two stereogenic centers are present in a ring. There are four stereoisomeric 1-bromo-2-chlorocyclopropanes: a pair of enantiomers in which the halogens are trans and a pair in which they are cis. The cis compounds are diastereomers of the trans.

7.11 ACHIRAL MOLECULES WITH TWO STEREOGENIC CENTERS

Now think about a molecule, such as 2,3-butanediol, which has two stereogenic centers that are equivalently substituted.

\[
\begin{align*}
\text{CH}_3\text{CHCHCH}_3 \\
\text{HO} & \quad \text{HO} \\
2,3\text{-Butanediol}
\end{align*}
\]

Only three, not four, stereoisomeric 2,3-butanediols are possible. These three are shown in Figure 7.11. The (2R,3R) and (2S,3S) forms are enantiomers of each other and have equal and opposite optical rotations. A third combination of stereogenic centers, (2R,3S), however, gives an achiral structure that is superposable on its (2S,3R) mirror image. Because it is achiral, this third stereoisomer is optically inactive. We call achiral molecules that have stereogenic centers meso forms. The meso form in Figure 7.11 is known as meso-2,3-butanediol.
One way to demonstrate that meso-2,3-butanediol is achiral is to recognize that its eclipsed conformation has a plane of symmetry that passes through and is perpendicular to the C-2—C-3 bond, as illustrated in Figure 7.12a. The anti conformation is achiral as well. As Figure 7.12b shows, this conformation is characterized by a center of symmetry at the midpoint of the C-2—C-3 bond.

Fischer projection formulas can help us identify meso forms. Of the three stereoisomeric 2,3-butanediols, notice that only in the meso stereoisomer does a dashed line through the center of the Fischer projection divide the molecule into two mirror-image halves.

When using Fischer projections for this purpose, however, be sure to remember what three-dimensional objects they stand for. One should not, for example, test for superposition of the two chiral stereoisomers by a procedure that involves moving any part of a Fischer projection out of the plane of the paper in any step.
**Problem 7.13** A meso stereoisomer is possible for one of the following compounds. Which one?

2,3-Dibromopentane; 2,4-dibromopentane; 3-bromo-2-pentanol; 4-bromo-2-pentanol

Turning to cyclic compounds, we see that there are three, not four, stereoisomeric 1,2-dibromocyclopropanes. Of these, two are enantiomeric *trans*-1,2-dibromocyclopropanes. The cis diastereomer is a meso form; it has a plane of symmetry.
7.12 MOLECULES WITH MULTIPLE STEREOGENIC CENTERS

Many naturally occurring compounds contain several stereogenic centers. By an analysis similar to that described for the case of two stereogenic centers, it can be shown that the maximum number of stereoisomers for a particular constitution is $2^n$, where $n$ is equal to the number of stereogenic centers.

PROBLEM 7.15 Using $R$ and $S$ descriptors, write all the possible combinations for a molecule with three stereogenic centers.

When two or more of a molecule’s stereogenic centers are equivalently substituted, meso forms are possible, and the number of stereoisomers is then less than $2^n$. Thus, $2^n$ represents the maximum number of stereoisomers for a molecule containing $n$ stereogenic centers.

The best examples of substances with multiple stereogenic centers are the carbohydrates (Chapter 25). One class of carbohydrates, called hexoses, has the constitution

$$\begin{align*}
\text{HOCH}_2\text{CH} &- \text{CH} - \text{CH} - \text{CH} - \text{C}^\text{O} \\
\text{OH} &\quad \text{OH} &\quad \text{OH} &\quad \text{OH} &\quad \text{H}
\end{align*}$$

A hexose

Since there are four stereogenic centers and no possibility of meso forms, there are $2^4$, or 16, stereoisomeric hexoses. All 16 are known, having been isolated either as natural products or as the products of chemical synthesis.

PROBLEM 7.16 A second category of six-carbon carbohydrates, called 2-hexuloses, has the constitution shown. How many stereoisomeric 2-hexuloses are possible?

$$\begin{align*}
\text{HOCH}_2\text{CCH} &- \text{CH} - \text{CHCH}_2\text{OH} \\
\text{OH} &\quad \text{OH} &\quad \text{OH}
\end{align*}$$

A 2-hexulose

Steroids are another class of natural products with multiple stereogenic centers. One such compound is cholic acid, which can be obtained from bile. Its structural formula is given in Figure 7.13. Cholic acid has 11 stereogenic centers, and so there are a total (including cholic acid) of $2^{11}$, or 2048, stereoisomers that have this constitution. Of
these 2048 stereoisomers, how many are diastereomers of cholic acid? Remember! Diastereomers are stereoisomers that are not enantiomers, and any object can have only one mirror image. Therefore, of the 2048 stereoisomers, one is cholic acid, one is its enantiomer, and the other 2046 are diastereomers of cholic acid. Only a small fraction of these compounds are known, and (+)-cholic acid is the only one ever isolated from natural sources.

Eleven stereogenic centers may seem like a lot, but it is nowhere close to a world record. It is a modest number when compared with the more than 100 stereogenic centers typical for most small proteins and the thousands of stereogenic centers that are present in nucleic acids.

A molecule that contains both stereogenic centers and double bonds has additional opportunities for stereoisomerism. For example, the configuration of the stereogenic center in 3-penten-2-ol may be either $R$ or $S$, and the double bond may be either $E$ or $Z$. There are therefore four stereoisomers of 3-penten-2-ol even though it has only one stereogenic center.

The relationship of the $(2R,3E)$ stereoisomer to the others is that it is the enantiomer of $(2S,3E)$-3-penten-2-ol and is a diastereomer of the $(2R,3Z)$ and $(2S,3Z)$ isomers.
7.13 REACTIONS THAT PRODUCE DIASTEREOMERS

Once we grasp the idea of stereoisomerism in molecules with two or more stereogenic centers, we can explore further details of addition reactions of alkenes.

When bromine adds to \((Z)\)- or \((E)\)-2-butene, the product 2,3-dibromobutane contains two equivalently substituted stereogenic centers:

\[
\text{CH}_3\text{CH}==\text{CHCH}_3 + \text{Br}_2 \rightarrow \text{CH}_3\text{CHCHCH}_3 \quad \text{Br} \quad \text{Br}
\]

\((Z)\)- or \((E)\)-2-butene \(\rightarrow\) 2,3-Dibromobutane

Three stereoisomers are possible: a pair of enantiomers and a meso form.

Two factors combine to determine which stereoisomers are actually formed in the reaction.

1. The \((E)\)- or \((Z)\)-configuration of the starting alkene
2. The anti stereochemistry of addition

Figures 7.14 and 7.15 depict the stereochemical relationships associated with anti addition of bromine to \((E)\)- and \((Z)\)-2-butene, respectively. The trans alkene \((E)\)-2-butene yields only *meso*-2,3-dibromobutane, but the cis alkene \((Z)\)-2-butene gives a racemic mixture of \((2R,3R)\)- and \((2S,3S)\)-2,3-dibromobutane.

Bromine addition to alkenes is an example of a *stereospecific reaction*. A stereospecific reaction is one in which stereoisomeric starting materials yield products that are stereoisomers of each other. In this case the starting materials, in separate reactions, are the \(E\) and \(Z\) stereoisomers of 2-butene. The chiral dibromides from \((Z)\)-2-butene are stereoisomers (diastereomers) of the meso dibromide formed from \((E)\)-2-butene.

Notice further that, consistent with the principle developed in Section 7.9, optically inactive starting materials (achiral alkenes and bromine) yield optically inactive products (a racemic mixture or a meso structure) in these reactions.

![Figure 7.14](image-url)
PROBLEM 7.17 Epoxidation of alkenes is a stereospecific syn addition. Which stereoisomer of 2-butene reacts with peroxyacetic acid to give meso-2,3-epoxybutane? Which one gives a racemic mixture of (2R,3R)- and (2S,3S)-2,3-epoxybutane?

A reaction that introduces a second stereogenic center into a starting material that already has one need not produce equal quantities of two possible diastereomers. Consider catalytic hydrogenation of 2-methyl(methylene)cyclohexane. As you might expect, both cis- and trans-1,2-dimethylcyclohexane are formed.

The relative amounts of the two products, however, are not equal; more cis-1,2-dimethylcyclohexane is formed than trans. The reason for this is that it is the less hindered face of the double bond that approaches the catalyst surface and is the face to which hydrogen is transferred. Hydrogenation of 2-methyl(methylene)cyclohexane occurs preferentially at the side of the double bond opposite that of the methyl group and leads to a faster rate of formation of the cis stereoisomer of the product.

PROBLEM 7.18 Could the fact that hydrogenation of 2-methyl(methylene)cyclohexane gives more cis-1,2-dimethylcyclohexane than trans be explained on the basis of the relative stabilities of the two stereoisomeric products?

The hydrogenation of 2-methyl(methylene)cyclohexane is an example of a stereoselective reaction, meaning one in which stereoisomeric products are formed in unequal amounts from a single starting material (Section 5.11).
A common misconception is that a stereospecific reaction is simply one that is 100% stereoselective. The two terms though have precise definitions that are independent of one another. A stereospecific reaction is one which, when carried out with stereoisomeric starting materials, gives a product from one reactant that is a stereoisomer of the product from the other. A stereoselective reaction is one in which a single starting material gives a predominance of a single stereoisomer when two or more are possible. Stereospecific is more closely connected with features of the reaction than with the reactant. Thus terms such as syn addition and anti elimination describe the stereospecificity of reactions. Stereoselective is more closely connected with structural effects in the reactant as expressed in terms such as addition to the less hindered side. A stereospecific reaction can also be stereoselective. For example, syn addition describes stereospecificity in the catalytic hydrogenation of alkenes, whereas the preference for addition to the less hindered face of the double bond describes stereoselectivity.

7.14 RESOLUTION OF ENANTIOMERS

The separation of a racemic mixture into its enantiomeric components is termed resolution. The first resolution, that of tartaric acid, was carried out by Louis Pasteur in 1848. Tartaric acid is a byproduct of wine making and is almost always found as its dextrorotatory 2R,3R stereoisomer, shown here in a perspective drawing and in a Fischer projection.

\[
\begin{align*}
&\text{(2R,3R)-Tartaric acid (mp 170°C, } [\alpha]_D +12°) \\
&\text{H} &\text{OH} &\text{CO}_2\text{H}\\
&\text{HO}_2\text{C} &\text{H} &\text{OH} &\text{CO}_2\text{H} \\
&\text{H} &\text{OH} &\text{CO}_2\text{H}
\end{align*}
\]

PROBLEM 7.19 There are two other stereoisomeric tartaric acids. Write their Fischer projections, and specify the configuration at their stereogenic centers.

Occasionally, an optically inactive sample of tartaric acid was obtained. Pasteur noticed that the sodium ammonium salt of optically inactive tartaric acid was a mixture of two mirror-image crystal forms. With microscope and tweezers, Pasteur carefully separated the two. He found that one kind of crystal (in aqueous solution) was dextrorotatory, whereas the mirror-image crystals rotated the plane of polarized light an equal amount but were levorotatory.

Although Pasteur was unable to provide a structural explanation—that had to wait for van’t Hoff and Le Bel a quarter of a century later—he correctly deduced that the enantiomeric quality of the crystals was the result of enantiomeric molecules. The rare form of tartaric acid was optically inactive because it contained equal amounts of (+)-tartaric acid and (−)-tartaric acid. It had earlier been called racemic acid (from Latin racemus, “a bunch of grapes”), a name that subsequently gave rise to our present term for an equal mixture of enantiomers.

PROBLEM 7.20 Could the unusual, optically inactive form of tartaric acid studied by Pasteur have been meso-tartaric acid?

Pasteur’s technique of separating enantiomers not only is laborious but requires that the crystal habits of enantiomers be distinguishable. This happens very rarely.
Consequently, alternative and more general approaches for resolving enantiomers have been developed. Most are based on a strategy of temporarily converting the enantiomers of a racemic mixture to diastereomeric derivatives, separating these diastereomers, then regenerating the enantiomeric starting materials.

Figure 7.16 illustrates this strategy. Say we have a mixture of enantiomers, which, for simplicity, we label as C(+) and C(−). Assume that C(+) and C(−) bear some functional group that can combine with a reagent P to yield adducts C(+)-P and C(−)-P. Now, if reagent P is chiral, and if only a single enantiomer of P, say, P(+), is added to a racemic mixture of C(+) and C(−), as shown in the first step of Figure 7.16, then the products of the reaction are C(+)-P(+) and C(−)-P(+). These products are not mirror images; they are diastereomers. Diastereomers can have different physical properties, which can serve as a means of separating them. The mixture of diastereomers is separated, usually by recrystallization from a suitable solvent. In the last step, an appropriate chemical transformation liberates the enantiomers and restores the resolving agent.

Whenever possible, the chemical reactions involved in the formation of diastereomers and their conversion to separate enantiomers are simple acid–base reactions. For example, naturally occurring (S)-(−)-malic acid is often used to resolve amines. One such amine that has been resolved in this way is 1-phenylethylamine. Amines are bases, and malic acid is an acid. Proton transfer from (S)-(−)-malic acid to a racemic mixture of (R)- and (S)-1-phenylethylamine gives a mixture of diastereomeric salts.
The diastereomeric salts are separated and the individual enantiomers of the amine liberated by treatment with a base:

\[
\begin{align*}
\text{C}_6\text{H}_2\text{CHNH}_2^- + \text{HO}_2\text{CCH}_2\text{CHCO}_2\text{H} & \rightarrow \text{C}_6\text{H}_2\text{CHNH}_3^+ \text{O}_2\text{CCH}_2\text{CHCO}_2\text{H} \\
\text{CH}_3 & \text{OH} & \text{CH}_3 & \text{OH}
\end{align*}
\]

1-Phenylethylamine (racemic mixture) (S)-(−)-Malic acid (resolving agent) 1-Phenylethylammonium (S)-malate (mixture of diastereomeric salts)

The compound obtained by recrystallization of the mixture of diastereomeric salts is 1-Phenylethylammonium (S)-malate. The other component of the mixture is more soluble and remains in solution. What is the configuration of the more soluble salt?

This method is widely used for the resolution of chiral amines and carboxylic acids. Analogous methods based on the formation and separation of diastereomers have been developed for other functional groups; the precise approach depends on the kind of chemical reactivity associated with the functional groups present in the molecule.

The rapidly increasing demand for enantiomerically pure starting materials and intermediates in the pharmaceutical industry (see the boxed essay entitled *Chiral Drugs* in this chapter) has increased interest in developing methods for resolving racemic mixtures.

### 7.15 STEREOREGULAR POLYMERS

Before the development of the Ziegler–Natta catalyst systems (Section 6.21), polymerization of propene was not a reaction of much value. The reason for this has a stereochemical basis. Consider a section of *polypropylene*:

\[
\text{CH}_3 \text{CH}_3 \text{CH}_3 \text{CH}_3 \text{CH}_3 \text{CH}_3 \\
\text{CH}_2\text{CHCH}_2\text{CHCH}_2\text{CHCH}_2\text{CHCH}_2\text{CHCH}_2\text{CH}
\]

Representation of the polymer chain in an extended zigzag conformation, as shown in Figure 7.17, reveals several distinct structural possibilities differing with respect to the relative configurations of the carbons that bear the methyl groups.

One structure, represented in Figure 7.17a, has all the methyl groups oriented in the same direction with respect to the polymer chain. This stereochemical arrangement is said to be **isotactic**. Another form, shown in Figure 7.17b, has its methyl groups alternating front and back along the chain. This arrangement is described as **syndiotactic**.
Both the isotactic and the syndiotactic forms of polypropylene are known as **stereoregular polymers**, because each is characterized by a precise stereochemistry at the carbon atom that bears the methyl group. There is a third possibility, shown in Figure 7.17c, which is described as **atactic**. Atactic polypropylene has a random orientation of its methyl groups; it is not a stereoregular polymer.

Polypropylene chains associate with one another because of attractive van der Waals forces. The extent of this association is relatively large for isotactic and syndiotactic polymers, because the stereoregularity of the polymer chains permits efficient packing. Atactic polypropylene, on the other hand, does not associate as strongly. It has a lower density and lower melting point than the stereoregular forms. The physical properties of stereoregular polypropylene are more useful for most purposes than those of atactic polypropylene.

When propene is polymerized under free-radical conditions, the polypropylene that results is atactic. Catalysts of the Ziegler–Natta type, however, permit the preparation of either isotactic or syndiotactic polypropylene. We see here an example of how proper choice of experimental conditions can affect the stereochemical course of a chemical reaction to the extent that entirely new materials with unique properties result.
7.16 STEREOGENIC CENTERS OTHER THAN CARBON

Our discussion to this point has been limited to molecules in which the stereogenic center is carbon. Atoms other than carbon may also be stereogenic centers. Silicon, like carbon, has a tetrahedral arrangement of bonds when it bears four substituents. A large number of organosilicon compounds in which silicon bears four different groups have been resolved into their enantiomers.

Trigonal pyramidal molecules are chiral if the central atom bears three different groups. If one is to resolve substances of this type, however, the pyramidal inversion that interconverts enantiomers must be slow at room temperature. Pyramidal inversion at nitrogen is so fast that attempts to resolve chiral amines fail because of their rapid racemization.

Phosphorus is in the same group of the periodic table as nitrogen, and tricoordinate phosphorus compounds (phosphines), like amines, are trigonal pyramidal. Phosphines, however, undergo pyramidal inversion much more slowly than amines, and a number of optically active phosphines have been prepared.

Tricoordinate sulfur compounds are chiral when sulfur bears three different substituents. The rate of pyramidal inversion at sulfur is rather slow. The most common compounds in which sulfur is a stereogenic center are sulfoxides such as:

\[
\text{(S)-(+) - Butyl methyl sulfoxide}
\]

The absolute configuration at sulfur is specified by the Cahn–Ingold–Prelog method with the provision that the unshared electron pair is considered to be the lowest ranking substituent.

7.17 SUMMARY

Chemistry in three dimensions is known as **stereochemistry**. At its most fundamental level, stereochemistry deals with molecular structure; at another level, it is concerned with chemical reactivity. Table 7.2 summarizes some basic definitions relating to molecular structure and stereochemistry.

Section 7.1 A molecule is **chiral** if it cannot be superposed on its mirror image. Non-superposable mirror images are **enantiomers** of one another. Molecules in which mirror images are superposable are achiral.
TABLE 7.2 Classification of Isomers*

<table>
<thead>
<tr>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Constitutional isomers are isomers that differ in the order in which</td>
<td>There are three constitutionally isomeric compounds of molecular formula C₃H₈O:</td>
</tr>
<tr>
<td>their atoms are connected.</td>
<td>CH₃CH₂CH₂OH  CH₃CH₂CH₃  CH₃CH₂OCH₃</td>
</tr>
<tr>
<td>2. Stereoisomers are isomers that have the same constitution but differ</td>
<td>1-Propanol  2-Propanol  Ethyl methyl ether</td>
</tr>
<tr>
<td>in the arrangement of their atoms in space.</td>
<td>(a) Enantiomers are stereoisomers that are related as an object and its nonsuperposable mirror image.</td>
</tr>
<tr>
<td>(a) Enantiomers are stereoisomers that are related as an object and its</td>
<td>The two enantiomeric forms of 2-chlorobutane are</td>
</tr>
<tr>
<td>nonsuperposable mirror image.</td>
<td>(R)-(−)-2-Chlorobutane  (S)-(+)2-Chlorobutane</td>
</tr>
<tr>
<td>(b) Diastereomers are stereoisomers that are not enantiomers.</td>
<td>The cis and trans isomers of 4-methylcyclohexanol are stereoisomers, but they are not related as an object and its mirror image; they are diastereomers.</td>
</tr>
<tr>
<td></td>
<td>cis-4-Methylcyclohexanol  trans-4-Methylcyclohexanol</td>
</tr>
</tbody>
</table>

*Isomers are different compounds that have the same molecular formula. They may be either constitutional isomers or stereoisomers.

Section 7.2 The most common kind of chiral molecule contains a carbon atom that bears four different atoms of groups. Such an atom is called a **stereogenic center**. Table 7.2 shows the enantiomers of 2-chlorobutane. C-2 is a stereogenic center in 2-chlorobutane.

Section 7.3 A molecule that has a plane of symmetry or a center of symmetry is achiral. **cis-4-Methylcyclohexanol** (Table 7.2) has a plane of symmetry that bisects the molecule into two mirror-image halves and is achiral. The same can be said for **trans-4-methylcyclohexanol**.

Section 7.4 **Optical activity**, or the degree to which a substance rotates the plane of polarized light, is a physical property used to characterize chiral substances. Enantiomers have equal and opposite optical rotations. To be optically active a substance must be chiral, and one enantiomer must be present in excess of the other. A **racemic mixture** is optically inactive and contains equal quantities of enantiomers.

Section 7.5 **Relative configuration** compares the arrangement of atoms in space to some reference. The prefix *cis* in *cis*-4-methylcyclohexanol, for example,
describes relative configuration by referencing the orientation of the CH\textsubscript{3} group to the OH. **Absolute configuration** is an exact description of the arrangement of atoms in space.

**Section 7.6** Absolute configuration in chiral molecules is best specified using the prefixes \textit{R} and \textit{S} of the Cahn–Ingold–Prelog notational system. Substituents at a stereogenic center are ranked in order of decreasing precedence. If the three highest ranked substituents trace a clockwise path (highest→second highest→third highest) when the lowest ranked substituent is held away from us, the configuration is \textit{R}. If the path is anticlockwise, the configuration is \textit{S}. Table 7.2 shows the \textit{R} and \textit{S} enantiomers of 2-chlorobutane.

**Section 7.7** A \textbf{Fischer projection} shows how a molecule would look if its bonds were projected onto a flat surface. Horizontal lines represent bonds coming toward you; vertical bonds point away from you. The projection is normally drawn so that the carbon chain is vertical, with the lowest numbered carbon at the top.

![Fischer projections of (R)-2-Chlorobutane and (S)-2-Chlorobutane](image)

**Section 7.8** Both enantiomers of the same substance are identical in most of their physical properties. The most prominent differences are biological ones, such as taste and odor, in which the substance interacts with a chiral receptor site in a living system. Enantiomers also have important consequences in medicine, in which the two enantiomeric forms of a drug can have much different effects on a patient.

**Section 7.9** A chemical reaction can convert an achiral substance to a chiral one. If the product contains a single stereogenic center, it is formed as a racemic mixture. Optically active products can be formed from optically inactive starting materials only if some optically active agent is present. The best examples are biological processes in which enzymes catalyze the formation of only a single enantiomer.

![Chemical reaction](image)

**Section 7.10** When a molecule has two stereogenic centers and these two stereogenic centers are not equivalent, four stereoisomers are possible.
Stereoisomers that are not enantiomers are classified as **diastereomers**. Each enantiomer of *erythro*-3-bromo-2-butanol is a diastereomer of each enantiomer of *threo*-3-bromo-2-butanol.

**Section 7.11** Achiral molecules that contain stereogenic centers are called **meso forms**. Meso forms typically contain (but are not limited to) two equivalently substituted stereogenic centers. They are optically inactive.

![ Structures of meso-2,3-Dibromobutane, (2R,3R)-2,3-Dibromobutane, and (2S,3S)-2,3-Dibromobutane ]

**Section 7.12** For a particular constitution, the maximum number of stereoisomers is $2^n$, where $n$ is the number of structural units capable of stereochemical variation—usually this is the number of stereogenic centers, but can include $E$ and $Z$ double bonds as well. The number of stereoisomers is reduced to less than $2^n$ when there are meso forms.

**Section 7.13** Addition reactions of alkenes may generate one (Section 7.9) or two (Section 7.13) stereogenic centers. When two stereogenic centers are produced, their relative stereochemistry depends on the configuration ($E$ or $Z$) of the alkene and whether the addition is syn or anti.

**Section 7.14** **Resolution** is the separation of a racemic mixture into its enantiomers. It is normally carried out by converting the mixture of enantiomers to a mixture of diastereomers, separating the diastereomers, then regenerating the enantiomers.

**Section 7.15** Certain polymers such as polypropylene contain stereogenic centers, and the relative configurations of these centers affect the physical properties of the polymers. Like substituents appear on the same side of a zigzag carbon chain in an **isotactic** polymer, alternate along the chain in a **syndiotactic** polymer, and appear in a random manner in an **atactic** polymer. Isotactic and syndiotactic polymers are referred to as **stereoregular** polymers.

**Section 7.16** Atoms other than carbon can be stereogenic centers. Examples include those based on tetracoordinate silicon and tricoordinate sulfur as the stereogenic atom. In principle, tricoordinate nitrogen can be a stereogenic center in compounds of the type $N(x, y, z)$, where $x$, $y$, and $z$ are different, but inversion of the nitrogen pyramid is so fast that racemization occurs virtually instantly at room temperature.

**PROBLEMS**

7.22 Which of the isomeric alcohols having the molecular formula C$_5$H$_{12}$O are chiral? Which are achiral?

7.23 Write structural formulas or make molecular models for all the compounds that are trichloro derivatives of cyclopropane. (Don’t forget to include stereoisomers.) Which are chiral? Which are achiral?
7.24 In each of the following pairs of compounds one is chiral and the other is achiral. Identify each compound as chiral or achiral, as appropriate.

(a) \( \text{ClCH}_2\text{CHCH}_2\text{OH} \) and \( \text{HOCH}_2\text{CHCH}_2\text{OH} \)
(b) \( \text{CH}_3\text{CH}=\text{CH}_2\text{Br} \) and \( \text{CH}_2\text{CHCH}=\text{CH}_2 \)
(c) \( \text{H}_2\text{N}\text{H} \) and \( \text{H}\text{NH}_2 \)
(d) \( \text{and} \)

7.25 Compare 2,3-pentanediol and 2,4-pentanediol with respect to the number of stereoisomers possible for each constitution. Which stereoisomers are chiral? Which are achiral?

7.26 In 1996, it was determined that the absolute configuration of (−)-bromochlorofluoromethane is \( R \). Which of the following is (are) (−)-BrClF?

7.27 Specify the configuration at \( R \) or \( S \) in each of the following.

(a) (−)-2-Octanol

(b) Monosodium \( \alpha \)-glutamate (only this stereoisomer is of any value as a flavor-enhancing agent)
7.28 A subrule of the Cahn–Ingold–Prelog system specifies that higher mass number takes precedence over lower when distinguishing between isotopes.

(a) Determine the absolute configurations of the reactant and product in the biological oxidation of isotopically labeled ethane described in Section 7.2.

(b) Because OH becomes bonded to carbon at the same side from which H is lost, the oxidation proceeds with retention of configuration (Section 6.13). Compare this fact with the $R$ and $S$ configurations you determined in part (a) and reconcile any apparent conflicts.

7.29 Identify the relationship in each of the following pairs. Do the drawings represent constitutional isomers or stereoisomers, or are they just different ways of drawing the same compound? If they are stereoisomers, are they enantiomers or diastereomers? (Molecular models may prove useful in this problem.)

(a) $\text{\text{C}—\text{CH}_2\text{Br}}$ and $\text{H}_3\text{C—CH}_2\text{OH}$

(b) $\text{\text{C}—\text{Br}}$ and $\text{C—\text{CH}_3}$

(c) $\text{\text{C}—\text{Br}}$ and $\text{C—\text{CH}_3}$

(d) and $\text{CH}_3\text{CH}_2\text{H}$

(e) and $\text{CH}_2\text{OH}$

(f) and $\text{H}_3\text{C—H}$
(g) \[ \text{HO} - \text{H} \] and \[ \text{HO} - \text{H} \]

(h) \[ \text{HO} - \text{H} \] and \[ \text{HO} - \text{H} \]

(i) \[ \text{HO} - \text{H} \] and \[ \text{HO} - \text{H} \]

(j) \[ \text{HO} - \text{CH}_2\text{OH} \] and \[ \text{HO} - \text{CH}_2\text{OH} \]

(k) \[ \text{HO} - \text{CH}_2\text{OH} \] and \[ \text{HO} - \text{CH}_2\text{OH} \]

(l) \[ \text{HO} - \text{CH}_2\text{OH} \] and \[ \text{HO} - \text{CH}_2\text{OH} \]

(m) \[ \text{H} - \text{CH}_3 \] and \[ \text{H} - \text{CH}_3 \]

(n) \[ \text{H} - \text{Br} - \text{CH}_3 \] and \[ \text{H} - \text{Br} - \text{CH}_3 \]

(o) \[ \text{H} - \text{Br} - \text{CH}_3 \] and \[ \text{H} - \text{Br} - \text{CO}_2\text{H} \]

(p) \[ \text{H} - \text{Br} - \text{CH}_3 \] and \[ \text{H} - \text{Br} - \text{CO}_2\text{H} \]
7.30 Chemical degradation of chlorophyll gives a number of substances including phytol. The constitution of phytol is given by the name 3,7,11,15-tetramethyl-2-hexadecen-1-ol. How many stereoisomers have this constitution?

7.31 Muscarine is a poisonous substance present in the mushroom *Amanita muscaria*. Its structure is represented by the constitution shown.

(a) Including muscarine, how many stereoisomers have this constitution?

(b) One of the substituents on the ring of muscarine is trans to the other two. How many of the stereoisomers satisfy this requirement?

(c) Muscarine has the configuration 2S,3R,5S. Write a structural formula or build a molecular model of muscarine showing its correct stereochemistry.

7.32 Ectocarpene is a volatile, sperm cell-attracting material released by the eggs of the seaweed *Ectocarpus siliculosus*. Its constitution is
All the double bonds are cis, and the absolute configuration of the stereogenic center is S. Write a stereochemically accurate representation of ectocarpene.

**7.33** *Multifidene* is a sperm cell-attracting substance released by the female of a species of brown algae (*Cutleria multifida*). The constitution of multifidene is

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}==\text{CH} & \quad \text{CHCH}_2\text{CH}_3 \\
\text{CH}==\text{CH} & \quad \text{CH}_2
\end{align*}
\]

(a) How many stereoisomers are represented by this constitution?

(b) Multifidene has a cis relationship between its alkenyl substituents. Given this information, how many stereoisomers are possible?

(c) The butenyl side chain has the \(Z\) configuration of its double bond. On the basis of all the data, how many stereoisomers are possible?

(d) Draw stereochemically accurate representations of all the stereoisomers that satisfy the structural requirements of multifidene.

(e) How are these stereoisomeric multifidenes related (enantiomers or diastereomers)?

**7.34** *Streptimidone* is an antibiotic and has the structure shown. How many diastereomers of streptimidone are possible? How many enantiomers? Using the \(E,Z\) and \(R,S\) descriptors, specify all essential elements of stereochemistry of streptimidone.

**7.35** In Problem 4.26 you were asked to draw the preferred conformation of menthol on the basis of the information that menthol is the most stable stereoisomer of 2-isopropyl-5-methylcyclohexanol. We can now completely describe \((-\text{-menthol})\) structurally by noting that it has the \(R\) configuration at the hydroxyl-substituted carbon.

(a) Draw or construct a molecular model of the preferred conformation of \((-\text{-menthol})\).

(b) \((+\text{-Isomenthol})\) has the same constitution as \((-\text{-menthol})\). The configurations at C-1 and C-2 of \((+\text{-isomenthol})\) are the opposite of the corresponding stereogenic centers of \((-\text{-menthol})\). Write the preferred conformation of \((+\text{-isomenthol})\).

**7.36** A certain natural product having \([\alpha]_D + 40.3^\circ\) was isolated. Two structures have been independently proposed for this compound. Which one do you think is more likely to be correct? Why?
7.37 One of the principal substances obtained from archaea (one of the oldest forms of life on earth) is derived from a 40-carbon diol. Given the fact that this diol is optically active, is it compound A or is it compound B?

![Compound A](attachment:compound_a.png)

![Compound B](attachment:compound_b.png)

7.38 (a) An aqueous solution containing 10 g of optically pure fructose was diluted to 500 mL with water and placed in a polarimeter tube 20 cm long. The measured rotation was $\gamma = -5.20^\circ$. Calculate the specific rotation of fructose.

(b) If this solution were mixed with 500 mL of a solution containing 5 g of racemic fructose, what would be the specific rotation of the resulting fructose mixture? What would be its optical purity?

7.39 Write the organic products of each of the following reactions. If two stereoisomers are formed, show both. Label all stereogenic centers $R$ or $S$ as appropriate.

(a) 1-Butene and hydrogen iodide
(b) (E)-2-Pentene and bromine in carbon tetrachloride
(c) (Z)-2-Pentene and bromine in carbon tetrachloride
(d) 1-Butene and peroxyacetic acid in dichloromethane
(e) (Z)-2-Pentene and peroxyacetic acid in dichloromethane
(f) 1,5,5-Trimethylcyclopentene and hydrogen in the presence of platinum
(g) 1,5,5-Trimethylcyclopentene and diborane in tetrahydrofuran followed by oxidation with hydrogen peroxide

7.40 The enzyme aconitase catalyzes the hydration of aconitic acid to two products: citric acid and isocitric acid. Isocitric acid is optically active; citric acid is not. What are the respective constitutions of citric acid and isocitric acid?

![Aconitic acid](attachment:aconitic_acid.png)

7.41 Consider the ozonolysis of trans-4,5-dimethylcyclohexene having the configuration shown.
Structures A, B, and C are three stereoisomeric forms of the reaction product.

(a) Which, if any, of the compounds A, B, and C are chiral?
(b) What product is formed in the reaction?
(c) What product would be formed if the methyl groups were cis to each other in the starting alkene?

7.42 (a) On being heated with potassium ethoxide in ethanol (70°C), the deuterium-labeled alkyl bromide shown gave a mixture of 1-butene, cis-2-butene, and trans-2-butene. On the basis of your knowledge of the E2 mechanism, predict which alkene(s), if any, contained deuterium.

(b) The bromide shown in part (a) is the erythro diastereomer. How would the deuterium content of the alkenes formed by dehydrohalogenation of the threo diastereomer differ from those produced in part (a)?

7.43 A compound (C₆H₁₀) contains a five-membered ring. When Br₂ adds to it, two diastereomeric dibromides are formed. Suggest reasonable structures for the compound and the two dibromides.

7.44 When optically pure 2,3-dimethyl-2-pentanol was subjected to dehydration, a mixture of two alkenes was obtained. Hydrogenation of this alkene mixture gave 2,3-dimethylpentane, which was 50% optically pure. What were the two alkenes formed in the elimination reaction, and what were the relative amounts of each?
7.45 When \((R)\)-3-buten-2-ol is treated with a peroxy acid, two stereoisomeric epoxides are formed in a 60:40 ratio. The minor stereoisomer has the structure shown.

(a) Write the structure of the major stereoisomer.
(b) What is the relationship between the two epoxides? Are they enantiomers or diastereomers?
(c) What four stereoisomeric products are formed when racemic 3-buten-2-ol is epoxidized under the same conditions? How much of each stereoisomer is formed?

7.46 Verify that dibromochloromethane is achiral by superposing models of its two mirror image forms. In the same way, verify that bromochlorofluoromethane is chiral.

7.47 Construct a molecular model of \((S)\)-3-chlorocyclopentene.

7.48 Construct a molecular model corresponding to the Fischer projection of \(\text{meso}-2,3\)-dibromobutane. Convert this molecular model to a staggered conformation in which the bromines are anti to one another. Are the methyl groups anti or gauche to one another in this staggered conformation?

7.49 What alkene gives a racemic mixture of \((2R,3S)\) and \((2S,3R)\)-3-bromo-2-butanol on treatment with \(\text{Br}_2\) in aqueous solution? \((\text{Hint}: \text{Make a molecular model of one of the enantiomeric 3-bromo-2-butanol, arrange it in a conformation in which the Br and OH groups are anti to one another, then disconnect them.})\)
CHAPTER 8
NUCLEOPHILIC SUBSTITUTION

When we discussed elimination reactions in Chapter 5, we learned that a Lewis base can react with an alkyl halide to form an alkene. In the present chapter, you will find that the same kinds of reactants can also undergo a different reaction, one in which the Lewis base acts as a nucleophile to substitute for the halide substituent on carbon.

![Image of nucleophilic substitution reaction]

We first encountered nucleophilic substitution in Chapter 4, in the reaction of alcohols with hydrogen halides to form alkyl halides. Now we’ll see how alkyl halides can themselves be converted to other classes of organic compounds by nucleophilic substitution.

This chapter has a mechanistic emphasis designed to achieve a practical result. By understanding the mechanisms by which alkyl halides undergo nucleophilic substitution, we can choose experimental conditions best suited to carrying out a particular functional group transformation. The difference between a successful reaction that leads cleanly to a desired product and one that fails is often a subtle one. Mechanistic analysis helps us to appreciate these subtleties and use them to our advantage.

8.1 FUNCTIONAL GROUP TRANSFORMATION BY NUCLEOPHILIC SUBSTITUTION

Nucleophilic substitution reactions of alkyl halides are related to elimination reactions in that the halogen acts as a leaving group on carbon and is lost as an anion. The carbon–halogen bond of the alkyl halide is broken heterolytically: the pair of electrons in that bond are lost with the leaving group.
8.1 Functional Group Transformation by Nucleophilic Substitution

The most frequently encountered nucleophiles in functional group transformations are anions, which are used as their lithium, sodium, or potassium salts. If we use M to represent lithium, sodium, or potassium, some representative nucleophilic reagents are

- MOR: (a metal alkoxide, a source of the nucleophilic anion $\text{RO}^{-}$)
- MOCR: (a metal carboxylate, a source of the nucleophilic anion $\text{RCO}^{-}$)
- MSH: (a metal hydrogen sulfide, a source of the nucleophilic anion $\text{HS}^{-}$)
- MCN: (a metal cyanide, a source of the nucleophilic anion $\text{CN}^{-}$)
- MN$_3$: (a metal azide, a source of the nucleophilic anion $\text{N}_3^{-}$)

Table 8.1 illustrates an application of each of these to a functional group transformation. The anionic portion of the salt substitutes for the halogen of an alkyl halide. The metal cation portion becomes a lithium, sodium, or potassium halide.

Notice that all the examples in Table 8.1 involve alkyl halides, that is, compounds in which the halogen is attached to an $sp^3$-hybridized carbon. Alkenyl halides and aryl halides, compounds in which the halogen is attached to $sp^2$-hybridized carbons, are essentially unreactive under these conditions, and the principles to be developed in this chapter do not apply to them.

The carbon–halogen bond in an alkyl halide is polar and is cleaved on attack by a nucleophile so that the two electrons in the bond are retained by the halogen.

\[ \delta^+ \delta^- \]

\[ R - X \]

$X = \text{I, Br, Cl, F}$

\[ Y: \]

\[ R \xrightleftharpoons{^\delta^-}{^\delta^+} X: \rightarrow R - Y + X:\]

To ensure that reaction occurs in homogeneous solution, solvents are chosen that dissolve both the alkyl halide and the ionic salt. The alkyl halide substrates are soluble in organic solvents, but the salts often are not. Inorganic salts are soluble in water, but alkyl halides are not. Mixed solvents such as ethanol–water mixtures that can dissolve enough of both the substrate and the nucleophile to give fairly concentrated solutions are frequently used. Many salts, as well as most alkyl halides, possess significant solubility in dimethyl sulfoxide (DMSO), which makes this a good medium for carrying out nucleophilic substitution reactions.
TABLE 8.1  Representative Functional Group Transformations by Nucleophilic Substitution

<table>
<thead>
<tr>
<th>Nucleophile and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Alkoxide ion** (RO⁻⁻) The oxygen atom of a metal alkoxide acts as a nucleophile to replace the halogen of an alkyl halide. The product is an ether. | ![General equation](image)  
Sodium isobutoxide + Ethyl bromide → Ethyl isobutyl ether (66%) + Sodium bromide |
| **Carboxylate ion** (RCO⁻⁻) An ester is formed when the negatively charged oxygen of a carboxylate replaces the halogen of an alkyl halide. | ![General equation](image)  
Potassium octadecanoate + Ethyl iodide → Ethyl octadecanoate (95%) + Potassium iodide |
| **Hydrogen sulfide ion** (HS⁻⁻) Use of hydrogen sulfide as a nucleophile permits the conversion of alkyl halides to compounds of the type RSH. These compounds are the sulfur analogs of alcohols and are known as thiols. | ![General equation](image)  
Potassium hydrogen sulfide + 2-Bromononane → 2-Nonanethiol (74%) + Potassium bromide |
| **Cyanide ion** (:C≡N⁻⁻) The negatively charged carbon atom of cyanide ion is usually the site of its nucleophilic character. Use of cyanide ion as a nucleophile permits the extension of a carbon chain by carbon–carbon bond formation. The product is an alkyl cyanide, or nitrile. | ![General equation](image)  
Sodium cyanide + Cyclopentyl chloride → Cyclopentyl cyanide (70%) + Sodium chloride |
| **Azide ion** (N≡N⁻⁻⁻⁻⁻⁻⁻⁻) Sodium azide is a reagent used for carbon–nitrogen bond formation. The product is an alkyl azide. | ![General equation](image)  
Sodium azide + Pentyl iodide → Pentyl azide (52%) + Sodium iodide |
## Table 8.1

### Representative Functional Group Transformations by Nucleophilic Substitution

#### Reactions of Alkyl Halides (Continued)

<table>
<thead>
<tr>
<th>Nucleophile and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| Iodide ion (I⁻) Alkyl chlorides and bromides are converted to alkyl iodides by treatment with sodium iodide in acetone. NaI is soluble in acetone, but NaCl and NaBr are insoluble and crystallize from the reaction mixture, driving the reaction to completion. | \[
\begin{align*}
\text{Iodide ion} & \quad \text{Alkyl chloride or bromide} \\
\text{acetone} & \quad \text{Alkyl iodide} \\
\text{Chloride or bromide ion} & \quad \text{sodium iodide} \\
\text{2-Bromopropane} & \quad \text{2-Iodopropane (63%)} \\
\text{ acetone} & \quad \text{NaBr (solid)}
\end{align*}
\]

### Problem 8.1

Write a structural formula for the principal organic product formed in the reaction of methyl bromide with each of the following compounds:

(a) NaOH (sodium hydroxide)
(b) KOCH₂CH₃ (potassium ethoxide)
(c) \[
\begin{align*}
\text{NaO} & \quad \text{C} \\
\text{O} & \quad \text{(sodium benzoate)}
\end{align*}
\]
(d) LiN₃ (lithium azide)
(e) KCN (potassium cyanide)
(f) NaSH (sodium hydrogen sulfide)
(g) NaI (sodium iodide)

#### Sample Solution

(a) The nucleophile in sodium hydroxide is the negatively charged hydroxide ion. The reaction that occurs is nucleophilic substitution of bromide by hydroxide. The product is methyl alcohol.

With this as background, you can begin to see how useful alkyl halides are in synthetic organic chemistry. Alkyl halides may be prepared from alcohols by nucleophilic substitution, from alkanes by free-radical halogenation, and from alkenes by addition of hydrogen halides. They then become available as starting materials for the preparation of other functionally substituted organic compounds by replacement of the halide leaving group with a nucleophile. The range of compounds that can be prepared by nucleophilic substitution reactions of alkyl halides is quite large; the examples shown in Table 8.1 illustrate only a few of them. Numerous other examples will be added to the list in this and subsequent chapters.

### 8.2 Relative Reactivity of Halide Leaving Groups

Among alkyl halides, alkyl iodides undergo nucleophilic substitution at the fastest rate, alkyl fluorides the slowest.
The order of alkyl halide reactivity in nucleophilic substitutions is the same as their order in eliminations. Iodine has the weakest bond to carbon, and iodide is the best leaving group. Alkyl iodides are several times more reactive than alkyl bromides and from 50 to 100 times more reactive than alkyl chlorides. Fluorine has the strongest bond to carbon, and fluoride is the poorest leaving group. Alkyl fluorides are rarely used as substrates in nucleophilic substitution because they are several thousand times less reactive than alkyl chlorides.

PROBLEM 8.2 A single organic product was obtained when 1-bromo-3-chloropropane was allowed to react with one molar equivalent of sodium cyanide in aqueous ethanol. What was this product?

Leaving-group ability is also related to basicity. A strongly basic anion is usually a poorer leaving group than a weakly basic one. Fluoride is the most basic and the poorest leaving group among the halide anions, iodide the least basic and the best leaving group.

8.3 THE S_N2 MECHANISM OF NUCLEOPHILIC SUBSTITUTION

The mechanisms by which nucleophilic substitution take place have been the subject of much study. Extensive research by Sir Christopher Ingold and Edward D. Hughes and their associates at University College, London, during the 1930s emphasized kinetic and stereochemical measurements to probe the mechanisms of these reactions.

Recall that the term “kinetics” refers to how the rate of a reaction varies with changes in concentration. Consider the nucleophilic substitution in which sodium hydroxide reacts with methyl bromide to form methyl alcohol and sodium bromide:

$$\text{CH}_3\text{Br} + \text{HO}^- \rightarrow \text{CH}_3\text{OH} + \text{Br}^-$$

Methyl bromide Hydroxide ion Methyl alcohol Bromide ion

The rate of this reaction is observed to be directly proportional to the concentration of both methyl bromide and sodium hydroxide. It is first-order in each reactant, or second-order overall.

$$\text{Rate} = k[\text{CH}_3\text{Br}][\text{HO}^-]$$

Hughes and Ingold interpreted second-order kinetic behavior to mean that the rate-determining step is bimolecular; that is, that both hydroxide ion and methyl bromide are involved at the transition state. The symbol given to the detailed description of the mechanism that they developed is S_N2, standing for substitution nucleophilic bimolecular.

The Hughes and Ingold S_N2 mechanism is a single-step process in which both the alkyl halide and the nucleophile are involved at the transition state. Cleavage of the bond between carbon and the leaving group is assisted by formation of a bond between carbon and the nucleophile. In effect, the nucleophile “pushes off” the leaving group from

The relationship between leaving group ability and basicity is explored in more detail in Section 8.14.
its point of attachment to carbon. For this reason, the $S_N2$ mechanism is sometimes referred to as a **direct displacement** process. The $S_N2$ mechanism for the hydrolysis of methyl bromide may be represented by a single elementary step:

\[
\text{HO}^- + \text{CH}_3\text{Br} \rightarrow \text{HO}^-\text{CH}_3\text{Br} \rightarrow \text{HOCH}_3 + \text{Br}^-
\]

Carbon is partially bonded to both the incoming nucleophile and the departing halide at the transition state. Progress is made toward the transition state as the nucleophile begins to share a pair of its electrons with carbon and the halide ion leaves, taking with it the pair of electrons in its bond to carbon.

**PROBLEM 8.3** Is the two-step sequence depicted in the following equations consistent with the second-order kinetic behavior observed for the hydrolysis of methyl bromide?

\[
\text{CH}_3\text{Br} \xrightarrow{\text{slow}} \text{CH}_3^+ + \text{Br}^- \\
\text{CH}_3^+ + \text{HO}^- \xrightarrow{\text{fast}} \text{CH}_3\text{OH}
\]

The $S_N2$ mechanism is believed to describe most substitutions in which simple primary and secondary alkyl halides react with anionic nucleophiles. All the examples cited in Table 8.1 proceed by the $S_N2$ mechanism (or a mechanism very much like $S_N2$—remember, mechanisms can never be established with certainty but represent only our best present explanations of experimental observations). We’ll examine the $S_N2$ mechanism, particularly the structure of the transition state, in more detail in Section 8.5 after first looking at some stereochemical studies carried out by Hughes and Ingold.

### 8.4 STEREOCHEMISTRY OF $S_N2$ REACTIONS

What is the structure of the transition state in an $S_N2$ reaction? In particular, what is the spatial arrangement of the nucleophile in relation to the leaving group as reactants pass through the transition state on their way to products?

Two stereochemical possibilities present themselves. In the pathway shown in Figure 8.1a, the nucleophile simply assumes the position occupied by the leaving group. It attacks the substrate at the same face from which the leaving group departs. This is called “front-side displacement,” or substitution with **retention of configuration**.

In a second possibility, illustrated in Figure 8.1b, the nucleophile attacks the substrate from the side opposite the bond to the leaving group. This is called “back-side displacement,” or substitution with **inversion of configuration**.

Which of these two opposite stereochemical possibilities operates was determined in experiments with optically active alkyl halides. In one such experiment, Hughes and Ingold determined that the reaction of 2-bromooctane with hydroxide ion gave 2-octanol having a configuration opposite that of the starting alkyl halide.

Although the alkyl halide and alcohol given in this example have opposite configurations when they have opposite signs of rotation, it cannot be assumed that this will be true for all alkyl halide/alcohol pairs. (See Section 7.5)
Nucleophilic substitution had occurred with inversion of configuration, consistent with the following transition state:

\[
\begin{align*}
\text{CH}_3\text{(CH}_2\text{)}_5 \text{H} & \quad \delta^- \quad \delta^- \\
\text{HO} \cdots \text{C} \cdots \text{Br} & \\
\text{CH}_3 & 
\end{align*}
\]

**PROBLEM 8.4** The Fischer projection formula for (\(+\))-2-bromooctane is shown. Write the Fischer projection of the (\(-\))-2-octanol formed from it by nucleophilic substitution with inversion of configuration.

**PROBLEM 8.5** Would you expect the 2-octanol formed by \(S_N2\) hydrolysis of \((-\))-2-bromooctane to be optically active? If so, what will be its absolute configuration and sign of rotation? What about the 2-octanol formed by hydrolysis of racemic 2-bromooctane?

Numerous similar experiments have demonstrated the generality of this observation. Substitution by the \(S_N2\) mechanism is stereospecific and proceeds with inversion of configuration at the carbon that bears the leaving group. There is a stereoelectronic requirement for the nucleophile to approach carbon from the side opposite the bond to the leaving group. Organic chemists often speak of this as a Walden inversion, after the German chemist Paul Walden, who described the earliest experiments in this area in the 1890s.

**8.5 HOW \(S_N2\) REACTIONS OCCUR**

When we consider the overall reaction stereochemistry along with the kinetic data, a fairly complete picture of the bonding changes that take place during \(S_N2\) reactions emerges. The potential energy diagram of Figure 8.2 for the hydrolysis of \((S)\)-(\(+\))-2-bromooctane is one that is consistent with the experimental observations.
Hydroxide ion acts as a nucleophile, using an unshared electron pair to attack carbon from the side opposite the bond to the leaving group. The hybridization of the carbon at which substitution occurs changes from $sp^3$ in the alkyl halide to $sp^2$ in the transition state. Both the nucleophile (hydroxide) and the leaving group (bromide) are partially bonded to this carbon in the transition state. We say that the $S_N2$ transition state is pentacoordinate; carbon is fully bonded to three substituents and partially bonded to both the leaving group and the incoming nucleophile. The bonds to the nucleophile and the leaving group are relatively long and weak at the transition state.

Once past the transition state, the leaving group is expelled and carbon becomes tetracoordinate, its hybridization returning to $sp^3$.

During the passage of starting materials to products, three interdependent and synchronous changes take place:

1. Stretching, then breaking, of the bond to the leaving group
2. Formation of a bond to the nucleophile from the opposite side of the bond that is broken
3. Stereochemical inversion of the tetrahedral arrangement of bonds to the carbon at which substitution occurs

Although this mechanistic picture developed from experiments involving optically active alkyl halides, chemists speak even of methyl bromide as undergoing nucleophilic substitution with inversion. By this they mean that tetrahedral inversion of the bonds to carbon occurs as the reactant proceeds to the product.
We saw in Section 8.2 that the rate of nucleophilic substitution depends strongly on the leaving group—alkyl iodides are the most reactive, alkyl fluorides the least. In the next section, we’ll see that the structure of the alkyl group can have an even greater effect.

### 8.6 STERIC EFFECTS IN S_N2 REACTIONS

There are very large differences in the rates at which the various kinds of alkyl halides—methyl, primary, secondary, or tertiary—undergo nucleophilic substitution. As Table 8.2 shows for the reaction of a series of alkyl bromides:

\[
\text{RBr} + \text{LiI} \rightarrow \text{RI} + \text{LiBr}
\]

the rates of nucleophilic substitution of a series of alkyl bromides differ by a factor of over \(10^6\) when comparing the most reactive member of the group (methyl bromide) and the least reactive member (tert-butyl bromide).

The large rate difference between methyl, ethyl, isopropyl, and tert-butyl bromides reflects the steric hindrance each offers to nucleophilic attack. The nucleophile must approach the alkyl halide from the side opposite the bond to the leaving group, and, as illustrated in Figure 8.3, this approach is hindered by alkyl substituents on the carbon that is being attacked. The three hydrogens of methyl bromide offer little resistance to approach of the nucleophile, and a rapid reaction occurs. Replacing one of the hydrogens by a methyl group somewhat shields the carbon from attack by the nucleophile and causes ethyl bromide to be less reactive than methyl bromide. Replacing all three hydrogen substituents by methyl groups almost completely blocks back-side approach to the tertiary carbon of \((\text{CH}_3)_3\text{CBr}\) and shuts down bimolecular nucleophilic substitution.

In general, S_N2 reactions exhibit the following dependence of rate on substrate structure:

![Increasing rate of substitution by the S_N2 mechanism diagram](image)

<table>
<thead>
<tr>
<th>Alkyl bromide</th>
<th>Structure</th>
<th>Class</th>
<th>Relative rate†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl bromide</td>
<td>CH_3Br</td>
<td>Unsubstituted</td>
<td>221,000</td>
</tr>
<tr>
<td>Ethyl bromide</td>
<td>CH_3CH_2Br</td>
<td>Primary</td>
<td>1,350</td>
</tr>
<tr>
<td>Isopropyl bromide</td>
<td>(CH_3)_2CHBr</td>
<td>Secondary</td>
<td>1</td>
</tr>
<tr>
<td>tert-Butyl bromide</td>
<td>(CH_3)_3CBr</td>
<td>Tertiary</td>
<td>Too small to measure</td>
</tr>
</tbody>
</table>

*Substitution of bromide by lithium iodide in acetone.

†Ratio of second-order rate constant \(k\) for indicated alkyl bromide to \(k\) for isopropyl bromide at 25°C.
8.6 Steric Effects in SN2 Reactions

**PROBLEM 8.6** Identify the compound in each of the following pairs that reacts with sodium iodide in acetone at the faster rate:

(a) 1-Chlorohexane or cyclohexyl chloride
(b) 1-Bromopentane or 3-bromopentane
(c) 2-Chloropentane or 2-fluoropentane
(d) 2-Bromo-2-methylhexane or 2-bromo-5-methylhexane
(e) 2-Bromopropane or 1-bromodecane

**SAMPLE SOLUTION** (a) Compare the structures of the two chlorides. 1-Chlorohexane is a primary alkyl chloride; cyclohexyl chloride is secondary. Primary alkyl halides are less crowded at the site of substitution than secondary ones and react faster in substitution by the SN2 mechanism. 1-Chlorohexane is more reactive.

![Least crowded--most reactive](image1)

![Most crowded--least reactive](image2)

**FIGURE 8.3** Ball-and-spike and space-filling models of alkyl bromides, showing how substituents shield the carbon atom that bears the leaving group from attack by a nucleophile. The nucleophile must attack from the side opposite the bond to the leaving group.

Alkyl groups at the carbon atom *adjacent* to the point of nucleophilic attack also decrease the rate of the SN2 reaction. Compare the rates of nucleophilic substitution in the series of primary alkyl bromides shown in Table 8.3. Taking ethyl bromide as the standard and successively replacing its C-2 hydrogens by methyl groups, we see that each additional methyl group decreases the rate of displacement of bromide by iodide. The effect is slightly smaller than for alkyl groups that are attached directly to the carbon that bears the leaving group, but it is still substantial. When C-2 is completely substituted by methyl groups, as it is in neopentyl bromide [(CH₃)₃CCH₂Br], we see the unusual case of a primary alkyl halide that is practically inert to substitution by the SN₂ mechanism because of steric hindrance.
8.7 NUCLEOPHILES AND NUCLEOPHILICITY

The Lewis base that acts as the nucleophile often is, but need not always be, an anion. Neutral Lewis bases can also serve as nucleophiles. Common examples of substitutions involving neutral nucleophiles include solvolysis reactions. Solvolysis reactions are substitutions in which the nucleophile is the solvent in which the reaction is carried out. Solvolysis in water converts an alkyl halide to an alcohol.

\[
\begin{align*}
\text{H}_2\text{O} & + \text{RX} \quad \text{slow} \quad \rightarrow \quad \text{HO}^+ \text{R}^- + \text{HX} \quad \text{fast} \\
\text{Water} & \quad \text{Alkyl halide} & \quad \text{Alkyl oxonium halide} & \quad \text{Alcohol} & \quad \text{Hydrogen halide}
\end{align*}
\]

Solvolysis in methyl alcohol converts an alkyl halide to an alkyl methyl ether.

\[
\begin{align*}
\text{H}_3\text{C} & + \text{RX} \quad \text{slow} \quad \rightarrow \quad \text{H}_3\text{C}^+ \text{R}^- + \text{HX} \quad \text{fast} \\
\text{Methyl alcohol} & \quad \text{Alkyl halide} & \quad \text{Dialkyl oxonium halide} & \quad \text{Alkyl methyl ether} & \quad \text{Hydrogen halide}
\end{align*}
\]

In these and related solvolyses, the first stage is the one in which nucleophilic substitution takes place and is rate-determining. The proton-transfer step that follows it is much faster.

Since, as we have seen, the nucleophile attacks the substrate in the rate-determining step of the \( S_{N2} \) mechanism, it follows that the rate at which substitution occurs may vary from nucleophile to nucleophile. Just as some alkyl halides are more reactive than others, some nucleophiles are more reactive than others. Nucleophilic strength, or nucleophilicity, is a measure of how fast a Lewis base displaces a leaving group from a suitable substrate. By measuring the rate at which various Lewis bases react with methyl iodide in methanol, a list of their nucleophilicities relative to methanol as the standard nucleophile has been compiled. It is presented in Table 8.4.

Neutral Lewis bases such as water, alcohols, and carboxylic acids are much weaker nucleophiles than their conjugate bases. When comparing species that have the same nucleophilic atom, a negatively charged nucleophile is more reactive than a neutral one.
As long as the nucleophilic atom is the same, the more basic the nucleophile, the more reactive it is. An alkoxide ion (RO⁻/H₁₁₀₀₂) is more basic and more nucleophilic than a carboxylate ion (RCO₂⁻/H₁₁₀₀₂).

The connection between basicity and nucleophilicity holds when comparing atoms in the same row of the periodic table. Thus, HO⁻/H₁₁₀₀₂ is more basic and more nucleophilic than F⁻/H₁₁₀₀₂, and H₂N is more basic and more nucleophilic than H₂O. It does not hold when proceeding down a column in the periodic table. For example, I⁻/H₁₁₀₀₂ is the least basic of the halide ions but is the most nucleophilic. F⁻/H₁₁₀₀₂ is the most basic halide ion but the least nucleophilic. The factor that seems most responsible for the inverse relationship between basicity and nucleophilicity among the halide ions is the degree to which they are solvated by hydrogen bonds of the type illustrated in Figure 8.4. Smaller anions, because of their high charge-to-size ratio, are more strongly solvated than larger ones. In order to act as a nucleophile, the halide must shed some of the solvent molecules that surround it. Among the halide anions, F⁻ forms the strongest hydrogen bonds to water and alcohols, and I⁻ the weakest. Thus, the nucleophilicity of F⁻ is suppressed more than that of Cl⁻, Cl⁻ more than Br⁻, and Br⁻ more than I⁻. Similarly, HO⁻ is smaller, more solvated, and less nucleophilic than HS⁻.

Nucleophilicity is also related to polarizability, or the ease of distortion of the electron “cloud” surrounding the nucleophile. The partial bond between the nucleophile and the alkyl halide that characterizes the S_N2 transition state is more fully developed at a longer distance when the nucleophile is very polarizable than when it is not. An increased degree of bonding to the nucleophile lowers the energy of the transition state and

**TABLE 8.4** Nucleophilicity of Some Common Nucleophiles

<table>
<thead>
<tr>
<th>Reactivity class</th>
<th>Nucleophile</th>
<th>Relative reactivity*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very good nucleophiles</td>
<td>I⁻, HS⁻, RS⁻</td>
<td>&gt;10⁵</td>
</tr>
<tr>
<td>Good nucleophiles</td>
<td>Br⁻, HO⁻, RO⁻, CN⁻, N₃⁻</td>
<td>10⁴</td>
</tr>
<tr>
<td>Fair nucleophiles</td>
<td>NH₃, Cl⁻, F⁻, RCO₂⁻</td>
<td>10³</td>
</tr>
<tr>
<td>Weak nucleophiles</td>
<td>H₂O, ROH</td>
<td>1</td>
</tr>
<tr>
<td>Very weak nucleophiles</td>
<td>RCO₂H</td>
<td>10⁻²</td>
</tr>
</tbody>
</table>

*Relative reactivity is k(nucleophile)/k(methanol) for typical S_N2 reactions and is approximate. Data pertain to methanol as the solvent.

As long as the nucleophilic atom is the same, the more basic the nucleophile, the more reactive it is. An alkoxide ion (RO⁻) is more basic and more nucleophilic than a carboxylate ion (RCO₂⁻).

**TABLE 8.4**

<table>
<thead>
<tr>
<th>Nucleophile</th>
<th>Relative reactivity*</th>
</tr>
</thead>
<tbody>
<tr>
<td>RO⁻ is more nucleophilic than ROH</td>
<td>10⁵</td>
</tr>
<tr>
<td>Alkoxide ion</td>
<td>Alcohol</td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>RCO⁻ is more nucleophilic than RCOH</td>
<td>10⁴</td>
</tr>
<tr>
<td>Carboxylate ion</td>
<td>Carboxylic acid</td>
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<td>Stronger base</td>
<td></td>
</tr>
<tr>
<td>Conjugate acid is ROH:</td>
<td>10⁻¹⁶ (pKₐ = 16)</td>
</tr>
<tr>
<td>Weaker base</td>
<td></td>
</tr>
<tr>
<td>Conjugate acid is RCO₂H:</td>
<td>10⁻³ (pKₐ = 5)</td>
</tr>
</tbody>
</table>

The connection between basicity and nucleophilicity holds when comparing atoms in the same row of the periodic table. Thus, HO⁻ is more basic and more nucleophilic than F⁻, and H₂N is more basic and more nucleophilic than H₂O. It does not hold when proceeding down a column in the periodic table. For example, I⁻ is the least basic of the halide ions but is the most nucleophilic. F⁻ is the most basic halide ion but the least nucleophilic. The factor that seems most responsible for the inverse relationship between basicity and nucleophilicity among the halide ions is the degree to which they are solvated by hydrogen bonds of the type illustrated in Figure 8.4. Smaller anions, because of their high charge-to-size ratio, are more strongly solvated than larger ones. In order to act as a nucleophile, the halide must shed some of the solvent molecules that surround it. Among the halide anions, F⁻ forms the strongest hydrogen bonds to water and alcohols, and I⁻ the weakest. Thus, the nucleophilicity of F⁻ is suppressed more than that of Cl⁻, Cl⁻ more than Br⁻, and Br⁻ more than I⁻. Similarly, HO⁻ is smaller, more solvated, and less nucleophilic than HS⁻.

Nucleophilicity is also related to polarizability, or the ease of distortion of the electron “cloud” surrounding the nucleophile. The partial bond between the nucleophile and the alkyl halide that characterizes the S_N2 transition state is more fully developed at a longer distance when the nucleophile is very polarizable than when it is not. An increased degree of bonding to the nucleophile lowers the energy of the transition state and

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Nucleophilic substitution is one of a variety of mechanisms by which living systems detoxify halogenated organic compounds introduced into the environment. Enzymes that catalyze these reactions are known as haloalkane dehalogenases. The hydrolysis of 1,2-dichloroethane to 2-chloroethanol, for example, is a biological nucleophilic substitution catalyzed by a dehalogenase.

\[
\text{ClCH}_2\text{CH}_2\text{Cl} + 2\text{H}_2\text{O} \rightarrow \text{ClCH}_2\text{CH}_2\text{OH} + \text{H}_3\text{O}^+ + \text{Cl}^-
\]

The product of this nucleophilic substitution then reacts with water, restoring the enzyme to its original state and giving the observed products of the reaction.

This stage of the reaction proceeds by a mechanism that will be discussed in Chapter 20. Both stages are faster than the reaction of 1,2-dichloroethane with water in the absence of the enzyme.

Some of the most common biological S_{n2} reactions involve attack at methyl groups, especially a methyl group of S-adenosylmethionine. Examples of these will be given in Chapter 16.
increases the rate of substitution. Among related atoms, polarizability increases with increasing size. Thus iodide is the most polarizable and most nucleophilic halide ion, fluoride the least.

**PROBLEM 8.7** Sodium nitrite (NaNO₂) reacted with 2-iodooctane to give a mixture of two constitutionally isomorphic compounds of molecular formula C₈H₁₇NO₂ in a combined yield of 88%. Suggest reasonable structures for these two isomers.

**8.8 THE S_N1 MECHANISM OF NUCLEOPHILIC SUBSTITUTION**

Having just learned that tertiary alkyl halides are practically inert to substitution by the S_N2 mechanism because of steric hindrance, we might wonder whether they undergo nucleophilic substitution at all. We’ll see in this section that they do, but by a mechanism different from S_N2.

Hughes and Ingold observed that the hydrolysis of tert-butyl bromide, which occurs readily, is characterized by a first-order rate law:

\[
(CH₃)₃CBr + H₂O \rightarrow (CH₃)₃COH + HBr
\]

**PROBLEM 8.8** Suggest a structure for the product of nucleophilic substitution obtained on solvolysis of tert-butyl bromide in methanol, and outline a reasonable mechanism for its formation.

The S_N1 mechanism was earlier introduced in Section 4.11.

**8.9 CARBOCATION STABILITY AND S_N1 REACTION RATES**

In order to compare S_N1 substitution rates in a range of alkyl halides, experimental conditions are chosen in which competing substitution by the S_N2 route is very slow. One such set of conditions is solvolysis in aqueous formic acid (HCO₂H):
The Overall Reaction:

\[
\text{C}_{\text{CH}_3}^3\text{Br}^- + 2\text{H}_2\text{O} \rightarrow \text{C}_{\text{CH}_3}^3\text{COH} + \text{H}_3\text{O}^+ + \text{Br}^- \\
\text{tert-Butyl bromide} \quad \text{Water} \quad \text{tert-Butyl alcohol} \quad \text{Hydronium ion} \quad \text{Bromide ion}
\]

**Step 1:** The alkyl halide dissociates to a carbocation and a halide ion.

\[
\text{C}_{\text{CH}_3}^3\text{C}^-\text{Br}^- \rightarrow \text{C}_{\text{CH}_3}^3\text{C}^+ + \cdot\text{Br}^- \\
\text{tert-Butyl bromide} \quad \text{tert-Butyl cation} \quad \text{Bromide ion}
\]

**Step 2:** The carbocation formed in step 1 reacts rapidly with a water molecule. Water is a nucleophile. This step completes the nucleophilic substitution stage of the mechanism and yields an alkyloxonium ion.

\[
\text{C}_{\text{CH}_3}^3\text{C}^+ \quad + \quad \text{H}_2\text{O} \rightarrow \text{C}_{\text{CH}_3}^3\text{C}^-\text{O}^- \\
\text{tert-Butyl cation} \quad \text{Water} \quad \text{tert-Butyloxonium ion}
\]

**Step 3:** This step is a fast acid-base reaction that follows the nucleophilic substitution. Water acts as a base to remove a proton from the alkyloxonium ion to give the observed product of the reaction, tert-butyl alcohol.

\[
\text{C}_{\text{CH}_3}^3\text{C}^-\text{O}^- \quad + \quad \text{H}_2\text{O} \rightarrow \text{C}_{\text{CH}_3}^3\text{C}^-\text{OH}^- \\
\text{tert-Butyloxonium ion} \quad \text{Water} \quad \text{tert-Butyl alcohol} \quad \text{Hydronium ion}
\]
Neither formic acid nor water is very nucleophilic, and so S\textsubscript{N}2 substitution is suppressed. The relative rates of hydrolysis of a group of alkyl bromides under these conditions are presented in Table 8.5.

The relative rate order in S\textsubscript{N}1 reactions is exactly the opposite of that seen in S\textsubscript{N}2 reactions:

\begin{align*}
\text{S\textsubscript{N}1 reactivity:} & & \text{methyl} < \text{primary} < \text{secondary} < \text{tertiary} \\
\text{S\textsubscript{N}2 reactivity:} & & \text{tertiary} < \text{secondary} < \text{primary} < \text{methyl}
\end{align*}

Clearly, the steric crowding that influences reaction rates in S\textsubscript{N}2 processes plays no role in S\textsubscript{N}1 reactions. The order of alkyl halide reactivity in S\textsubscript{N}1 reactions is the same as the order of carbocation stability: the more stable the carbocation, the more reactive the alkyl halide. We have seen this situation before in the reaction of alcohols with hydrogen halides (Section 4.12), in the acid-catalyzed dehydration of alcohols (Section 5.9), and in the conversion of alkyl halides to alkenes by the E1 mechanism (Section 5.17). As in these other reactions, an electronic effect, specifically, the stabilization of the carbocation intermediate by alkyl substituents, is the decisive factor.

**PROBLEM 8.9** Identify the compound in each of the following pairs that reacts at the faster rate in an S\textsubscript{N}1 reaction:

- (a) Isopropyl bromide or isobutyl bromide
- (b) Cyclopentyl iodide or 1-methylcyclopentyl iodide
- (c) Cyclopentyl bromide or 1-bromo-2,2-dimethylpropane
- (d) tert-Butyl chloride or tert-butyl iodide

**SAMPLE SOLUTION** (a) Isopropyl bromide, \((\text{CH}_3)_2\text{CHBr}\), is a secondary alkyl halide, whereas isobutyl bromide, \((\text{CH}_3)_2\text{CHCH}_2\text{Br}\), is primary. Since the rate-determining step in an S\textsubscript{N}1 reaction is carbocation formation and since secondary carbocations are more stable than primary carbocations, isopropyl bromide is more reactive than isobutyl bromide in nucleophilic substitution by the S\textsubscript{N}1 mechanism.

Primary carbocations are so high in energy that their intermediacy in nucleophilic substitution reactions is unlikely. When ethyl bromide undergoes hydrolysis in aqueous formic acid, substitution probably takes place by a direct displacement of bromide by water in an S\textsubscript{N}2-like process.

### Table 8.5

<table>
<thead>
<tr>
<th>Alkyl bromide</th>
<th>Structure</th>
<th>Class</th>
<th>Relative rate†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl bromide</td>
<td>(\text{CH}_3\text{Br})</td>
<td>Unsubstituted</td>
<td>1</td>
</tr>
<tr>
<td>Ethyl bromide</td>
<td>(\text{CH}_3\text{CH}_2\text{Br})</td>
<td>Primary</td>
<td>2</td>
</tr>
<tr>
<td>Isopropyl bromide</td>
<td>((\text{CH}_3)_2\text{CHBr})</td>
<td>Secondary</td>
<td>43</td>
</tr>
<tr>
<td>tert-Butyl bromide</td>
<td>((\text{CH}_3)_3\text{CBr})</td>
<td>Tertiary</td>
<td>100,000,000</td>
</tr>
</tbody>
</table>

*Solvolysis in aqueous formic acid.
†Ratio of rate constant \(k\) for indicated alkyl bromide to \(k\) for methyl bromide at 25°C.
8.10 STEREOCHEMISTRY OF S_N1 REACTIONS

Although S_N2 reactions are stereospecific and proceed with inversion of configuration at carbon, the situation is not as clear-cut for S_N1 reactions. When the leaving group is attached to the stereogenic center of an optically active halide, ionization gives a carbocation intermediate that is achiral. It is achiral because the three bonds to the positively charged carbon lie in the same plane, and this plane is a plane of symmetry for the carbocation. As shown in Figure 8.7, such a carbocation should react with a nucleophile at the same rate at either of its two faces. We expect the product of substitution by the S_N1 mechanism to be racemic and optically inactive. This outcome is rarely observed in practice, however. Normally, the product is formed with predominant, but not complete, inversion of configuration.

For example, the hydrolysis of optically active 2-bromooctane in the absence of added base follows a first-order rate law, but the resulting 2-octanol is formed with 66% inversion of configuration.

\[
\begin{align*}
\text{CH}_3\text{CH}(\text{CH}_2)_5\text{C}-\text{Br} & \quad \text{CH}_3\text{H} + \text{H}_2\text{O} \quad \text{H}_\text{ethanol} \\
\text{CH}_3(\text{CH}_2)_5 & \quad \text{HO}-\text{C}\quad \text{CH}_3 \quad \text{CH}_3(\text{CH}_2)_5 \quad \text{C}-\text{OH} \\
(R)-(\text{--})-2\text{-Bromooctane} & \quad (S)-(\text{+})-2\text{-Octanol} \quad (R)-(\text{--})-2\text{-Octanol}
\end{align*}
\]

66% net inversion corresponds to 83% S, 17% R

**FIGURE 8.7** Formation of a racemic product by nucleophilic substitution via a carbocation intermediate.
Partial but not complete loss of optical activity in $S_N1$ reactions probably results from the carbocation not being completely “free” when it is attacked by the nucleophile. Ionization of the alkyl halide gives a carbocation–halide ion pair, as depicted in Figure 8.8. The halide ion shields one side of the carbocation, and the nucleophile captures the carbocation faster from the opposite side. More product of inverted configuration is formed than product of retained configuration. In spite of the observation that the products of $S_N1$ reactions are only partially racemic, the fact that these reactions are not stereospecific is more consistent with a carbocation intermediate than a concerted bimolecular mechanism.

**PROBLEM 8.10** What two stereoisomeric substitution products would you expect to isolate from the hydrolysis of cis-1,4-dimethylcyclohexyl bromide? From hydrolysis of trans-1,4-dimethylcyclohexyl bromide?

### 8.11 CARBOCATION REARRANGEMENTS IN $S_N1$ REACTIONS

Additional evidence for carbocation intermediates in certain nucleophilic substitutions comes from observing rearrangements of the kind normally associated with such species. For example, hydrolysis of the secondary alkyl bromide 2-bromo-3-methylbutane yields the rearranged tertiary alcohol 2-methyl-2-butanol as the only substitution product.

![2-Bromo-3-methylbutane](attachment:image1.png) ![2-Methyl-2-butanol (93%)](attachment:image2.png)

FIGURE 8.8 Inversion of configuration predominates in $S_N1$ reactions because one face of the carbocation is shielded by the leaving group (red).
A reasonable mechanism for this observation assumes rate-determining ionization of the substrate as the first step followed by a hydride shift that converts the secondary carbocation to a more stable tertiary one.

\[
\begin{align*}
\text{CH}_3 & \quad \text{CH}_3 \\
\text{CH}_3\text{C}—\text{CHCH}_3 & \quad \text{CH}_3\text{C}—\text{CHCH}_3 \\
\text{H} & \quad \text{H} \\
\text{Br} & \quad + \\
\rightarrow & \quad \rightarrow \\
\text{slow} & \quad \text{fast} \\
\text{1,2-Dimethylpropyl cation} & \quad \text{1,1-Dimethylpropyl cation} \\
& \text{(a secondary carbocation)} \\
& \text{(a tertiary carbocation)}
\end{align*}
\]

The tertiary carbocation then reacts with water to yield the observed product.

\[
\begin{align*}
\text{CH}_3 & \quad \text{CH}_3 \\
\text{CH}_3\text{CCH}_2\text{CH}_3 & \quad \text{CH}_3\text{CCH}_2\text{CH}_3 \\
& \quad \text{H}_2\text{O} \\
\quad & \quad \text{fast} \\
\text{1,1-Dimethylpropyl cation} & \quad \text{2-Methyl-2-butanol}
\end{align*}
\]

**PROBLEM 8.11** Why does the carbocation intermediate in the hydrolysis of 2-bromo-3-methylbutane rearrange by way of a hydride shift rather than a methyl shift?

Rearrangements, when they do occur, are taken as evidence for carbocation intermediates and point to the S\text{N}1 mechanism as the reaction pathway. Rearrangements are never observed in S\text{N}2 reactions.

### 8.12 EFFECT OF SOLVENT ON THE RATE OF NUCLEOPHILIC SUBSTITUTION

The major effect of the solvent is on the rate of nucleophilic substitution, not on what the products are. Thus we need to consider two related questions:

1. What properties of the solvent influence the rate most?
2. How does the rate-determining step of the mechanism respond to this property of the solvent?

Because the S\text{N}1 and S\text{N}2 mechanisms are so different from each other, let’s examine each one separately.

**Solvent Effects on the Rate of Substitution by the S\text{N}1 Mechanism.** Table 8.6 lists the relative rate of solvolysis of tert-butyl chloride in several media in order of increasing dielectric constant (\(\varepsilon\)). Dielectric constant is a measure of the ability of a material, in this case the solvent, to moderate the force of attraction between oppositely charged particles compared with that of a standard. The standard dielectric is a vacuum, which is assigned a value \(\varepsilon\) of exactly 1. The higher the dielectric constant \(\varepsilon\), the better the medium is able to support separated positively and negatively charged species. Solvents with high dielectric constants are classified as polar solvents. As Table 8.6 illustrates, the rate of solvolysis of tert-butyl chloride (which is equal to its rate of ionization) increases dramatically as the dielectric constant of the solvent increases.
According to the $S_N1$ mechanism, a molecule of an alkyl halide ionizes to a positively charged carbocation and a negatively charged halide ion in the rate-determining step. As the alkyl halide approaches the transition state for this step, a partial positive charge develops on carbon and a partial negative charge on the halogen. Figure 8.9 contrasts the behavior of a nonpolar and a polar solvent on the energy of the transition state. Polar and nonpolar solvents are similar in their interaction with the starting alkyl halide, but differ markedly in how they affect the transition state. A solvent with a low dielectric constant has little effect on the energy of the transition state, whereas one with a high dielectric constant stabilizes the charge-separated transition state, lowers the activation energy, and increases the rate of reaction.

### Table 8.6: Relative Rate of $S_N1$ Solvolysis of tert-Butyl Chloride as a Function of Solvent Polarity*

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Dielectric constant $\epsilon$</th>
<th>Relative rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic acid</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Methanol</td>
<td>33</td>
<td>4</td>
</tr>
<tr>
<td>Formic acid</td>
<td>58</td>
<td>5,000</td>
</tr>
<tr>
<td>Water</td>
<td>78</td>
<td>150,000</td>
</tr>
</tbody>
</table>

*Ratio of first-order rate constant for solvolysis in indicated solvent to that for solvolysis in acetic acid at 25°C.

**Figure 8.9** A polar solvent stabilizes the transition state of an $S_N1$ reaction and increases its rate.

Transition state is more polar than starting state; polar solvent can cluster about transition state so as to reduce electrostatic energy associated with separation of opposite charges.

Energy of alkyl halide is approximately the same in either a nonpolar or a polar solvent.
**Solvent Effects on the Rate of Substitution by the S_N2 Mechanism.** Polar solvents are required in typical bimolecular substitutions because ionic substances, such as the sodium and potassium salts cited earlier in Table 8.1, are not sufficiently soluble in nonpolar solvents to give a high enough concentration of the nucleophile to allow the reaction to occur at a rapid rate. Other than the requirement that the solvent be polar enough to dissolve ionic compounds, however, the effect of solvent polarity on the rate of S_N2 reactions is small. What is most important is whether or not the polar solvent is **protic** or **aprotic**.

Water (HOH), alcohols (ROH), and carboxylic acids (RCO_2H) are classified as **polar protic solvents**; they all have OH groups that allow them to form hydrogen bonds to anionic nucleophiles as shown in Figure 8.10. Solvation forces such as these stabilize the anion and suppress its nucleophilicity. **Aprotic solvents**, on the other hand, lack OH groups and do not solvate anions very strongly, leaving them much more able to express their nucleophilic character. Table 8.7 compares the second-order rate constants \( k \) for S_N2 substitution of 1-bromobutane by azide ion (a good nucleophile) in some common polar aprotic solvents with the corresponding \( k' \)’s for the much slower reactions observed in the polar protic solvents methanol and water.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} + \text{N}_3^- \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{N}_3 + \text{Br}^- \\
\text{1-Bromobutane} \quad \text{Azide ion} \quad \text{1-Azidobutane} \quad \text{Bromide ion}
\]

**FIGURE 8.10** Hydrogen bonding of the solvent to the nucleophile stabilizes the nucleophile and makes it less reactive.

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Structural formula</th>
<th>Dielectric constant ( \epsilon )</th>
<th>Type of solvent</th>
<th>Relative rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methanol</td>
<td>CH_3OH</td>
<td>32.6</td>
<td>Polar protic</td>
<td>1</td>
</tr>
<tr>
<td>Water</td>
<td>H_2O</td>
<td>78.5</td>
<td>Polar protic</td>
<td>7</td>
</tr>
<tr>
<td>Dimethyl sulfoxide</td>
<td>(CH_3)_2S=O</td>
<td>48.9</td>
<td>Polar aprotic</td>
<td>1300</td>
</tr>
<tr>
<td>N,N-Dimethylformamide</td>
<td>(CH_3)_2NCH=O</td>
<td>36.7</td>
<td>Polar aprotic</td>
<td>2800</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>CH_3C≡N</td>
<td>37.5</td>
<td>Polar aprotic</td>
<td>5000</td>
</tr>
</tbody>
</table>

*Ratio of second-order rate constant for substitution in indicated solvent to that for substitution in methanol at 25°C.
The large rate enhancements observed for bimolecular nucleophilic substitutions in polar aprotic solvents are used to advantage in synthetic applications. An example can be seen in the preparation of alkyl cyanides (nitriles) by the reaction of sodium cyanide with alkyl halides:

\[
\text{CH}_3\text{(CH}_2\text{)}_4\text{CH}_2\text{X} + \text{NaCN} \rightarrow \text{CH}_3\text{(CH}_2\text{)}_4\text{CH}_2\text{CN} + \text{NaX}
\]

When the reaction was carried out in aqueous methanol as the solvent, hexyl bromide was converted to hexyl cyanide in 71% yield by heating with sodium cyanide. Although this is a perfectly acceptable synthetic reaction, a period of over 20 hours was required. Changing the solvent to dimethyl sulfoxide brought about an increase in the reaction rate sufficient to allow the less reactive substrate hexyl chloride to be used instead, and the reaction was complete (91% yield) in only 20 minutes.

The rate at which reactions occur can be important in the laboratory, and understanding how solvents affect rate is of practical value. As we proceed through the text, however, and see how nucleophilic substitution is applied to a variety of functional group transformations, be aware that it is the nature of the substrate and the nucleophile that, more than anything else, determines what product is formed.

**8.13 Substitution and Elimination as Competing Reactions**

We have seen that an alkyl halide and a Lewis base can react together in either a substitution or an elimination reaction.

Substitution can take place by the S\text{N}1 or the S\text{N}2 mechanism, elimination by E1 or E2.

How can we predict whether substitution or elimination will be the principal reaction observed with a particular combination of reactants? The two most important factors are the structure of the alkyl halide and the basicity of the anion. It is useful to approach the question from the premise that the characteristic reaction of alkyl halides with Lewis bases is elimination, and that substitution predominates only under certain special circumstances. In a typical reaction, a typical secondary alkyl halide such as isopropyl bromide reacts with a typical nucleophile such as sodium ethoxide mainly by elimination:

\[
\text{CH}_3\text{CHCH}_3 + \text{NaOCH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH} \equiv \text{CH}_2 + \text{CH}_3\text{CHCH}_3
\]

Figure 8.11 illustrates the close relationship between the E2 and S\text{N}2 pathways for this case, and the results cited in the preceding equation clearly show that E2 is faster than S\text{N}2 when the alkyl halide is secondary and the nucleophile is a strong base.
As crowding at the carbon that bears the leaving group decreases, the rate of nucleophilic attack by the Lewis base increases. A low level of steric hindrance to approach of the nucleophile is one of the special circumstances that permit substitution to predominate, and primary alkyl halides react with alkoxide bases by an SN2 mechanism in preference to E2:

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{Br} + \text{NaOCH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH}==\text{CH}_2 + \text{CH}_3\text{CH}_2\text{CH}_2\text{OCH}_2\text{CH}_3$$

If, however, the base itself is a crowded one, such as potassium tert-butoxide, even primary alkyl halides undergo elimination rather than substitution:

$$\text{CH}_3(\text{CH}_2)_1\text{5CH}_2\text{Br} + \text{KOC(CH}_3)_3 \rightarrow \text{CH}_3(\text{CH}_2)_1\text{5CH}==\text{CH}_2 + \text{CH}_3(\text{CH}_2)_1\text{5CH}_2\text{CH}_2\text{OC(CH}_3)_3$$

A second factor that can tip the balance in favor of substitution is weak basicity of the nucleophile. Nucleophiles that are less basic than hydroxide react with both primary and secondary alkyl halides to give the product of nucleophilic substitution in high yield. To illustrate, cyanide ion is much less basic than hydroxide and reacts with 2-chlorooctane to give the corresponding alkyl cyanide as the major product.

$$\text{CH}_3\text{CH}==\text{CH}_2 + \text{KCN} \rightarrow \text{CH}_3\text{CH}==\text{CH}_2 + \text{CN}$$

Cyanide is a weaker base than hydroxide because its conjugate acid HCN ($\text{pK}_a 9.1$) is a stronger acid than water ($\text{pK}_a 15.7$).

The conjugate acid of azide ion is called hydrazoic acid (HN$_3$). It has a $\text{pK}_a$ of 4.6, and so is similar to acetic acid in its acidity.

Hydrogen sulfide ($\text{pK}_a 7.0$) is a stronger acid than water ($\text{pK}_a 15.7$). Therefore HS$^-$ is a much weaker base than HO$^-$.
Tertiary alkyl halides are so sterically hindered to nucleophilic attack that the presence of any anionic Lewis base favors elimination. Usually substitution predominates over elimination in tertiary alkyl halides only when anionic Lewis bases are absent. In the solvolysis of the tertiary bromide 2-bromo-2-methylbutane, for example, the ratio of substitution to elimination is 64:36 in pure ethanol but falls to 1:99 in the presence of 2 M sodium ethoxide.

PROBLEM 8.12  Predict the major organic product of each of the following reactions:
(a) Cyclohexyl bromide and potassium ethoxide
(b) Ethyl bromide and potassium cyclohexanolate
(c) sec-Butyl bromide solvolysis in methanol
(d) sec-Butyl bromide solvolysis in methanol containing 2 M sodium methoxide

SAMPLE SOLUTION  (a) Cyclohexyl bromide is a secondary halide and reacts with alkoxide bases by elimination rather than substitution. The major organic products are cyclohexene and ethanol.

Regardless of the alkyl halide, raising the temperature causes both the rate of substitution and the rate of elimination to increase. The rate of elimination, however, usually increases faster than the rate of substitution, so that at higher temperatures the proportion of elimination products increases at the expense of substitution products.

As a practical matter, elimination can always be made to occur quantitatively. Strong bases, especially bulky ones such as tert-butoxide ion, react even with primary alkyl halides by an E2 process at elevated temperatures. The more difficult task is to find the set of conditions that promote substitution. In general, the best approach is to choose conditions that favor the SN2 mechanism—an unhindered substrate, a good nucleophile that is not strongly basic, and the lowest practical temperature consistent with reasonable reaction rates.

Functional group transformations that rely on substitution by the SN1 mechanism are not as generally applicable as those of the SN2 type. Hindered substrates are prone to elimination, and there is the possibility of rearrangement when carbocation intermediates are involved. Only in cases in which elimination is impossible are SN1 reactions used for functional group transformations.
8.14 SULFONATE ESTERS AS SUBSTRATES IN NUCLEOPHILIC SUBSTITUTION

Two kinds of starting materials have been examined in nucleophilic substitution reactions to this point. In Chapter 4 we saw alcohols can be converted to alkyl halides by reaction with hydrogen halides and pointed out that this process is a nucleophilic substitution taking place on the protonated form of the alcohol, with water serving as the leaving group. In the present chapter the substrates have been alkyl halides, and halide ions have been the leaving groups. A few other classes of organic compounds undergo nucleophilic substitution reactions analogous to those of alkyl halides, the most important of these being alkyl esters of sulfonic acids.

Sulfonic acids such as methanesulfonic acid and *p*-toluenesulfonic acid are strong acids, comparable in acidity with sulfuric acid.

![Methanesulfonic acid and p-Toluenesulfonic acid](image)

Alkyl sulfonates are derivatives of sulfonic acids in which the proton of the hydroxyl group is replaced by an alkyl group. They are prepared by treating an alcohol with the appropriate sulfonyl chloride.

![Reaction between alcohol, sulfonyl chloride, and pyridine](image)

These reactions are usually carried out in the presence of pyridine.

![Ethanol, p-Toluenesulfonyl chloride, and pyridine](image)

Alkyl sulfonate esters resemble alkyl halides in their ability to undergo elimination and nucleophilic substitution.
The sulfonate esters used most frequently are the \( p \)-toluenesulfonates. They are commonly known as tosylates and given the abbreviated formula \( \text{RO}^\text{Ts} \).

\( p \)-Toluenesulfonate (\( \text{Ts}^\text{O}^- \)) is a very good leaving group. As Table 8.8 reveals, alkyl \( p \)-toluenesulfonates undergo nucleophilic substitution at rates that are even faster than those of alkyl iodides. A correlation of leaving-group abilities with carbon–halogen bond strengths was noted earlier, in Section 8.2. Note also the correlation with the basicity of the leaving group. Iodide is the weakest base among the halide anions and is the best leaving group, fluoride the strongest base and the poorest leaving group. A similar correlation with basicity is seen among oxygen-containing leaving groups. The weaker the base, the better the leaving group. Trifluoromethanesulfonic acid (\( \text{CF}_3\text{SO}_2\text{OH} \)) is a much stronger acid than \( p \)-toluenesulfonic acid, and therefore trifluoromethanesulfonate is a much weaker base than \( p \)-toluenesulfonate and a much better leaving group.

Notice too that strongly basic leaving groups are absent from Table 8.8. In general, any species that has a \( K_a \) less than 1 for its conjugate acid cannot be a leaving group in a nucleophilic substitution. Thus, hydroxide (\( \text{HO}^- \)) is far too strong a base to be displaced from an alcohol (\( \text{ROH} \)), and alcohols do not undergo nucleophilic substitution. In strongly acidic media, alcohols are protonated to give alkylxonium ions, and these do undergo nucleophilic substitution, because the leaving group is a weakly basic water molecule.

Since halides are poorer leaving groups than \( p \)-toluenesulfonate, alkyl \( p \)-toluenesulfonates can be converted to alkyl halides by \( S_N2 \) reactions involving chloride, bromide, or iodide as the nucleophile.

![Reaction](image.png)

**TABLE 8.8 Approximate Relative Leaving-Group Abilities**

<table>
<thead>
<tr>
<th>Leaving group</th>
<th>Relative rate</th>
<th>Conjugate acid of leaving group</th>
<th>( K_a ) of conjugate acid</th>
<th>p( K_a )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{F}^- )</td>
<td>( 10^{-5} )</td>
<td>( \text{HF} )</td>
<td>( 3.5 \times 10^{-4} )</td>
<td>3.5</td>
</tr>
<tr>
<td>( \text{Cl}^- )</td>
<td>( 10^0 )</td>
<td>( \text{HCl} )</td>
<td>( 10^2 )</td>
<td>7</td>
</tr>
<tr>
<td>( \text{Br}^- )</td>
<td>( 10^1 )</td>
<td>( \text{HBr} )</td>
<td>( 10^9 )</td>
<td>9</td>
</tr>
<tr>
<td>( \text{I}^- )</td>
<td>( 10^2 )</td>
<td>( \text{HI} )</td>
<td>( 10^{10} )</td>
<td>10</td>
</tr>
<tr>
<td>( \text{H}_2\text{O} )</td>
<td>( 10^1 )</td>
<td>( \text{H}_2\text{O}^+ )</td>
<td>55</td>
<td>1.7</td>
</tr>
<tr>
<td>( \text{Ts}^\text{O}^- )</td>
<td>( 10^5 )</td>
<td>( \text{TsOH} )</td>
<td>( 6 \times 10^2 )</td>
<td>-2.8</td>
</tr>
<tr>
<td>( \text{CF}_3\text{SO}_2\text{O}^- )</td>
<td>( 10^8 )</td>
<td>( \text{CF}_3\text{SO}_2\text{OH} )</td>
<td>( 10^6 )</td>
<td>-6</td>
</tr>
</tbody>
</table>

*Values are approximate and vary according to substrate.
**PROBLEM 8.13** Write a chemical equation showing the preparation of octadecyl p-toluenesulfonate.

**PROBLEM 8.14** Write equations showing the reaction of octadecyl p-toluene-sulfonate with each of the following reagents:

(a) Potassium acetate (KOCCH₃)
(b) Potassium iodide (KI)
(c) Potassium cyanide (KCN)
(d) Potassium hydrogen sulfide (KSH)
(e) Sodium butanethiolate (NaSCH₂CH₂CH₂CH₃)

**SAMPLE SOLUTION** All these reactions of octadecyl p-toluene-sulfonate have been reported in the chemical literature, and all proceed in synthetically useful yield. You should begin by identifying the nucleophile in each of the parts to this problem. The nucleophile replaces the p-toluenesulfonate leaving group in an S_N2 reaction. In part (a) the nucleophile is acetate ion, and the product of nucleophilic substitution is octadecyl acetate.

\[
\text{CH}_3\text{CO}^- + \text{CH}_2\text{(CH}_2\text{)}_{16}\text{CH}_3\text{OTs} \rightarrow \text{CH}_3\text{COCH}_2\text{(CH}_2\text{)}_{16}\text{CH}_3
\]

Acetate ion Octadecyl tosylate Octadecyl acetate

Sulfonate esters are subject to the same limitations as alkyl halides. Competition from elimination needs to be considered when planning a functional group transformation that requires an anionic nucleophile, because tosylates undergo elimination reactions, just as alkyl halides do.

An advantage that sulfonate esters have over alkyl halides is that their preparation from alcohols does not involve any of the bonds to carbon. The alcohol oxygen becomes the oxygen that connects the alkyl group to the sulfonyl group. Thus, the configuration of a sulfonate ester is exactly the same as that of the alcohol from which it was prepared. If we wish to study the stereochemistry of nucleophilic substitution in an optically active substrate, for example, we know that a tosylate ester will have the same configuration and the same optical purity as the alcohol from which it was prepared.

\[
\text{CH}_3\text{(CH}_2\text{)}_5\text{H} \quad \text{p-Toluenesulfonyl chloride} \quad \text{pyridine} \quad \text{H}_3\text{C} \quad \text{CH}_3\text{(CH}_2\text{)}_5\text{H} \quad \text{O} \quad \text{CH}_3\text{H}
\]

\[
\text{(S)-(+)2-Octanol} \quad \text{[α]D}^{25}_{25} + 9.9° \quad \text{(optically pure)} \quad \text{(S)-(+)Methylheptyl p-toluene sulfonate} \quad \text{[α]D}^{25}_{25} + 7.9° \quad \text{(optically pure)}
\]

The same cannot be said about reactions with alkyl halides as substrates. The conversion of optically active 2-octanol to the corresponding halide does involve a bond to the stereogenic center, and so the optical purity and absolute configuration of the alkyl halide need to be independently established.
The mechanisms by which sulfonate esters undergo nucleophilic substitution are the same as those of alkyl halides. Inversion of configuration is observed in $S_N2$ reactions of alkyl sulfonates and predominant inversion accompanied by racemization in $S_N1$ processes.

**PROBLEM 8.15** The hydrolysis of sulfonate esters of 2-octanol is a stereospecific reaction and proceeds with complete inversion of configuration. Write a structural formula that shows the stereochemistry of the 2-octanol formed by hydrolysis of an optically pure sample of (S)-(+)-1-methylheptyl $p$-toluenesulfonate, identify the product as $R$ or $S$, and deduce its specific rotation.

**8.15 LOOKING BACK: REACTIONS OF ALCOHOLS WITH HYDROGEN HALIDES**

The principles developed in this chapter can be applied to a more detailed examination of the reaction of alcohols with hydrogen halides than was possible when this reaction was first introduced in Chapter 4.

$$\text{ROH} + \text{HX} \rightarrow \text{RX} + \text{H}_2\text{O}$$

Alcohol  | Hydrogen halide  | Alkyl halide  | Water

As pointed out in Chapter 4, the first step in the reaction is proton transfer to the alcohol from the hydrogen halide to yield an alkyloxonium ion. This is an acid-base reaction.

With primary alcohols, the next stage is an $S_N2$ reaction in which the halide ion, bromide, for example, displaces a molecule of water from the alkyloxonium ion.

With secondary and tertiary alcohols, this stage is an $S_N1$ reaction in which the alkyl oxonium ion dissociates to a carbocation and water.

Following its formation, the carbocation is captured by halide.
With optically active secondary alcohols the reaction proceeds with predominant, but incomplete, inversion of configuration.

\[
\begin{align*}
\text{(R)-(--)2-Butanol} & \xrightarrow{\text{HBr}} \text{Br-}\overset{+}{\text{C}}\text{H} \quad \text{CH}_3\text{H} \quad \text{Br} \quad \text{CH}_3\text{H} \\
\text{CH}_3\text{CH}_2 \quad \text{OH} & \quad \text{CH}_2\text{CH}_3 \\
\text{(S)-(+)+2-Bromobutane (87\%)} & \quad \text{(R)-(--)2-Bromobutane (13\%)}
\end{align*}
\]

The few studies that have been carried out with optically active tertiary alcohols indicate that almost complete racemization attends the preparation of tertiary alkyl halides by this method.

Rearrangement can occur, and the desired alkyl halide is sometimes accompanied by an isomeric halide. An example is seen in the case of the secondary alcohol 2-octanol, which yields a mixture of 2- and 3-bromo octane:

\[
\begin{align*}
\text{CH}_3\text{CHCH}_2(\text{CH}_2)_4\text{CH}_3 & \xrightarrow{\text{HBr}} \text{CH}_3\text{CHCH}_2(\text{CH}_2)_4\text{CH}_3 \\
\text{OH} & \quad \text{1-Methylheptyl cation} \\
\text{CH}_3\text{CHCH}_2(\text{CH}_2)_4\text{CH}_3 & \xrightarrow{\text{Br}^-} \text{CH}_3\text{CHCH}_2(\text{CH}_2)_4\text{CH}_3 \\
\text{Br} & \quad \text{2-Bromo octane (93\%)}
\end{align*}
\]

PROBLEM 8.16 Treatment of 3-methyl-2-butanol with hydrogen chloride yielded only a trace of 2-chloro-3-methylbutane. An isomeric chloride was isolated in 97\% yield. Suggest a reasonable structure for this product.

Unbranched primary alcohols and tertiary alcohols tend to react with hydrogen halides without rearrangement. The alkylloxonium ions from primary alcohols react rapidly with bromide ion, for example, in an $S_N2$ process without significant development of positive charge at carbon. Tertiary alcohols give tertiary alkyl halides because tertiary carbocations are stable and show little tendency to rearrange.

When it is necessary to prepare secondary alkyl halides with assurance that no trace of rearrangement accompanies their formation, the corresponding alcohol is first converted to its $p$-toluenesulfonate ester and this ester is then allowed to react with sodium chloride, bromide, or iodide, as described in Section 8.14.

8.16 SUMMARY

Section 8.1 Nucleophilic substitution is an important reaction type in synthetic organic chemistry because it is one of the main methods for functional group transformations. Examples of synthetically useful nucleophilic substitutions were given in Table 8.1. It is a good idea to return to that table and review its entries now that the details of nucleophilic substitution have been covered.

Sections 8.2–8.12 These sections show how a variety of experimental observations led to the proposal of the $S_N1$ and the $S_N2$ mechanisms for nucleophilic substitution. Summary Table 8.9 integrates the material in these sections.
### TABLE 8.9 Comparison of S_N1 and S_N2 Mechanisms of Nucleophilic Substitution in Alkyl Halides

<table>
<thead>
<tr>
<th>Characteristics of mechanism</th>
<th>S_N1</th>
<th>S_N2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two elementary steps:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1: R - X \rightarrow R^+ + X^-</td>
<td></td>
<td>Nucleophile displaces leaving group; bonding to the incoming nucleophile accompanies cleavage of the bond to the leaving group. (Sections 8.3 and 8.5)</td>
</tr>
<tr>
<td>Step 2: R^+ + Nu^- \rightarrow R - Nu</td>
<td>Ionization of alkyl halide (step 1) is rate-determining. (Section 8.8)</td>
<td></td>
</tr>
<tr>
<td>Rate-determining transition state</td>
<td>δ^-R\rightarrow\ddot{X}:δ^-</td>
<td>δ^-Nu\rightarrow\ddot{X}:δ^-</td>
</tr>
<tr>
<td>(Section 8.8)</td>
<td>(Sections 8.3 and 8.5)</td>
<td></td>
</tr>
<tr>
<td>Molecularity</td>
<td>Unimolecular (Section 8.8)</td>
<td>Bimolecular (Section 8.3)</td>
</tr>
<tr>
<td>Kinetics and rate law</td>
<td>First order: Rate = k[alkyl halide] (Section 8.8)</td>
<td>Second order: Rate = k[alkyl halide][nucleophile] (Section 8.3)</td>
</tr>
<tr>
<td>Relative reactivity of halide leaving groups</td>
<td>RI &gt; RBr &gt; RCl &gt;&gt; RF (Section 8.2)</td>
<td>RI &gt; RBr &gt; RCl &gt;&gt; RF (Section 8.2)</td>
</tr>
<tr>
<td>Effect of structure on rate</td>
<td>R_3CX &gt; R_2CHX &gt; RCH_2X &gt; CH_3X</td>
<td>CH_3X &gt; RCH_2X &gt; R_2CHX &gt; R_3CX</td>
</tr>
<tr>
<td>Rate is governed by stability of carbocation that is formed in ionization step. Tertiary alkyl halides can react only by the S_N1 mechanism; they never react by the S_N2 mechanism. (Section 8.9)</td>
<td>Rate is governed by steric effects (crowding in transition state). Methyl and primary alkyl halides can react only by the S_N2 mechanism; they never react by the S_N1 mechanism. (Section 8.6)</td>
<td></td>
</tr>
<tr>
<td>Effect of nucleophile on rate</td>
<td>Rate of substitution is independent of both concentration and nature of nucleophile. Nucleophile does not participate until after rate-determining step. (Section 8.8)</td>
<td>Rate depends on both nature of nucleophile and its concentration. (Sections 8.3 and 8.7)</td>
</tr>
<tr>
<td>Effect of solvent on rate</td>
<td>Rate increases with increasing polarity of solvent as measured by its dielectric constant ε. (Section 8.12)</td>
<td>Polar aprotic solvents give fastest rates of substitution; solvation of Nu^- is minimal and nucleophilicity is greatest. (Section 8.12)</td>
</tr>
<tr>
<td>Stereochemistry</td>
<td>Not stereospecific: racemization accompanies inversion when leaving group is located at a stereogenic center. (Section 8.10)</td>
<td>Stereospecific: 100% inversion of configuration at reaction site. Nucleophile attacks carbon from side opposite bond to leaving group. (Section 8.4)</td>
</tr>
<tr>
<td>Potential for rearrangements</td>
<td>Carbocation intermediate capable of rearrangement. (Section 8.11)</td>
<td>No carbocation intermediate; no rearrangement.</td>
</tr>
</tbody>
</table>
Section 8.13  When nucleophilic substitution is used for synthesis, the competition between substitution and elimination must be favorable. However, the normal reaction of a secondary alkyl halide with a base as strong or stronger than hydroxide is elimination (E2). Substitution by the SN2 mechanism predominates only when the base is weaker than hydroxide or the alkyl halide is primary. Elimination predominates when tertiary alkyl halides react with any anion.

Section 8.14  Nucleophilic substitution can occur with leaving groups other than halide. Alkyl p-toluenesulfonates (tosylates), which are prepared from alcohols by reaction with p-toulenesulfonyl chloride, are often used.

\[
\text{ROH} + \text{CH}_3\text{-}\text{SO}_2\text{Cl} \xrightarrow{\text{pyridine}} \text{ROS} = \text{CH}_3 (\text{ROT}s)
\]

Alcohol  p-Toluenesulfonyl chloride  Alkyl p-toluensulfonate (alkyl tosylate)

Section 8.15  In its ability to act as a leaving group, p-toluenesulfonate is comparable to iodide.

The reactions of alcohols with hydrogen halides to give alkyl halides (Chapter 4) are nucleophilic substitution reactions of alkyloxonium ions in which water is the leaving group. Primary alcohols react by an SN2-like displacement of water from the alkyloxonium ion by halide. Secondary and tertiary alcohols give alkyloxonium ions which form carbocations in an SN1-like process. Rearrangements are possible with secondary alcohols, and substitution takes place with predominant, but not complete, inversion of configuration.

**PROBLEMS**

8.17  Write the structure of the principal organic product to be expected from the reaction of 1-bromopropane with each of the following:

(a) Sodium iodide in acetone

(b) Sodium acetate (CH₃CONa) in acetic acid

(c) Sodium ethoxide in ethanol

(d) Sodium cyanide in dimethyl sulfoxide

(e) Sodium azide in aqueous ethanol

(f) Sodium hydrogen sulfide in ethanol

(g) Sodium methanethiolate (NaSCH₃) in ethanol
8.18 All the reactions of 1-bromopropane in the preceding problem give the product of nucleophilic substitution in high yield. High yields of substitution products are also obtained in all but one of the analogous reactions using 2-bromopropane as the substrate. In one case, however, 2-bromopropane is converted to propene, especially when the reaction is carried out at elevated temperature (about $55^\circ C$). Which reactant is most effective in converting 2-bromopropane to propene?

8.19 Each of the following nucleophilic substitution reactions has been reported in the chemical literature. Many of them involve reactants that are somewhat more complex than those we have dealt with to this point. Nevertheless, you should be able to predict the product by analogy to what you know about nucleophilic substitution in simple systems.

(a) $\text{BrCH}_2\text{COCH}_2\text{CH}_3 \xrightarrow{\text{NaI, acetone}}$

(b) $\text{O}_2\text{N}-\text{CH}_2\text{Cl} \xrightarrow{\text{CH}_3\text{CONa, acetic acid}}$

(c) $\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_2\text{Br} \xrightarrow{\text{NaCN, ethanol–water}}$

(d) $\text{NC}-\text{CH}_2\text{Cl} \xrightarrow{\text{H}_2\text{O, HO}^-}$

(e) $\text{ClCH}_2\text{COC(CH}_3)_3 \xrightarrow{\text{NaN_3, acetone–water}}$

(f) $\text{TsOCH}_2 \xrightarrow{\text{NaI, acetone}}$

(g) $\text{CH}_3\text{SNa} + \text{CH}_3\text{CH}_2\text{Br} \xrightarrow{\text{1. TsCl, pyridine}}$

(h) $\text{OCH}_3 \xrightarrow{\text{1. TsCl, pyridine, 2. LiI, acetone}}$

8.20 Each of the reactions shown involves nucleophilic substitution. The product of reaction (a) is an isomer of the product of reaction (b). What kind of isomer? By what mechanism does nucleophilic substitution occur? Write the structural formula of the product of each reaction.

(a) $\text{Cl-} \xrightarrow{\text{C(CH}_3)_3} + \text{C}_2\text{H}_5\text{SNa} \xrightarrow{\text{}}$

(b) $\text{Cl} \xrightarrow{\text{}}$

8.21 Arrange the isomers of molecular formula $\text{C}_4\text{H}_9\text{Cl}$ in order of decreasing rate of reaction with sodium iodide in acetone.
8.22 There is an overall 29-fold difference in reactivity of 1-chlorohexane, 2-chlorohexane, and
3-chlorohexane toward potassium iodide in acetone.
   (a) Which one is the most reactive? Why?
   (b) Two of the isomers differ by only a factor of 2 in reactivity. Which two are these?
       Which one is the more reactive? Why?

8.23 In each of the following indicate which reaction will occur faster. Explain your reasoning.
   (a) CH₃CH₂CH₂CH₂Br or CH₃CH₂CH₂CH₂I with sodium cyanide in dimethyl sulfoxide
   (b) 1-Chloro-2-methylbutane or 1-chloropentane with sodium iodide in acetone
   (c) Hexyl chloride or cyclohexyl chloride with sodium azide in aqueous ethanol
   (d) Solvolysis of 1-bromo-2,2-dimethylpropane or tert-butyl bromide in ethanol
   (e) Solvolysis of isobutyl bromide or sec-butyl bromide in aqueous formic acid
   (f) Reaction of 1-chlorobutane with sodium acetate in acetic acid or with sodium
       methoxide in methanol
   (g) Reaction of 1-chlorobutane with sodium azide or sodium p-toluenesulfonate in aque-
       ous ethanol

8.24 Under conditions of photochemical chlorination, (CH₃)₃CCH₂C(CH₃)₃ gave a mixture of
two monochlorides in a 4:1 ratio. The structures of these two products were assigned on the basis
of their S_N1 hydrolysis rates in aqueous ethanol. The major product (compound A) underwent
hydrolysis much more slowly than the minor one (compound B). Deduce the structures of com-
pounds A and B.

8.25 The compound KSCN is a source of thiocyanate ion.
   (a) Write the two most stable Lewis structures for thiocyanate ion and identify the atom
       in each that bears a formal charge of −1.
   (b) Two constitutionally isomeric products of molecular formula C₅H₉NS were isolated in
       a combined yield of 87% in the reaction shown. (DMF stands for N,N-dimethylfor-
mamide, a polar aprotic solvent.) Suggest reasonable structures for these two com-
pounds.

   \[
   \text{CH}_3\text{CH}_2\text{CH}_2\text{Br} \xrightarrow{\text{KSCN}} \text{DMF} \]

   (c) The major product of the reaction cited in (b) constituted 99% of the mixture of
       isomers. Its structure corresponds to attack by the most polarizable atom of
       thiocyanate ion on 1-bromobutane. What is this product?

8.26 Reaction of ethyl iodide with triethylamine [(CH₃CH₂)₃N] yields a crystalline compound
C₈H₂₀NI in high yield. This compound is soluble in polar solvents such as water but insoluble in
nonpolar ones such as diethyl ether. It does not melt below about 200°C. Suggest a reasonable
structure for this product.

8.27 Write an equation, clearly showing the stereochemistry of the starting material and the prod-
tect, for the reaction of (S)-1-bromo-2-methylbutane with sodium iodide in acetone. What is the
configuration (R or S) of the product?

8.28 Identify the product in each of the following reactions:
   \[
   \begin{align*}
   (a) \quad \text{ClCH}_2\text{CH}_2\text{CHCH}_2\text{CH}_3 & \xrightarrow{\text{NaI (1.0 equiv)}} \text{acetone} \rightarrow \text{C}_8\text{H}_{10}\text{ClI} \\
   & \text{Cl} \\
   (b) \quad \text{BrCH}_2\text{CH}_2\text{Br} + \text{NaSCH}_2\text{CH}_2\text{SNa} & \rightarrow \text{C}_4\text{H}_8\text{S}_2 \\
   (c) \quad \text{ClCH}_2\text{CH}_2\text{CH}_2\text{Cl} + \text{Na}_2\text{S} & \rightarrow \text{C}_4\text{H}_8\text{S}
   \end{align*}
   \]
8.29 Give the mechanistic symbols (S_N1, S_N2, E1, E2) that are most consistent with each of the following statements:

(a) Methyl halides react with sodium ethoxide in ethanol only by this mechanism.
(b) Unhindered primary halides react with sodium ethoxide in ethanol mainly by this mechanism.
(c) When cyclohexyl bromide is treated with sodium ethoxide in ethanol, the major product is formed by this mechanism.
(d) The substitution product obtained by solvolysis of tert-butyl bromide in ethanol arises by this mechanism.
(e) In ethanol that contains sodium ethoxide, tert-butyl bromide reacts mainly by this mechanism.
(f) These reaction mechanisms represent concerted processes.
(g) Reactions proceeding by these mechanisms are stereospecific.
(h) These reaction mechanisms involve carbocation intermediates.
(i) These reaction mechanisms are the ones most likely to have been involved when the products are found to have a different carbon skeleton from the substrate.
(j) Alkyl iodides react faster than alkyl bromides in reactions that proceed by these mechanisms.

8.30 Outline an efficient synthesis of each of the following compounds from the indicated starting material and any necessary organic or inorganic reagents:

(a) Cyclopentyl cyanide from cyclopentane
(b) Cyclopentyl cyanide from cyclopentene
(c) Cyclopentyl cyanide from cyclopentanol
(d) NCCH_2CH_2CN from ethyl alcohol
(e) Isobutyl iodide from isobutyl chloride
(f) Isobutyl iodide from tert-butyl chloride
(g) Isopropyl azide from isopropyl alcohol
(h) Isopropyl azide from 1-propanol
(i) (S)-sec-Butyl azide from (R)-sec-butyl alcohol
(j) (S)-CH_3CH_2CHCH_3 from (R)-sec-butyl alcohol

8.31 Select the combination of alkyl bromide and potassium alkoxide that would be the most effective in the syntheses of the following ethers:

(a) CH_3OC(CH_3)_3

(b) \[
\begin{array}{c}
\text{OCH}_3 \\
\end{array}
\]

(c) (CH_3)_3CCH_2OCH_2CH_3

8.32 (Note to the student: This problem previews an important aspect of Chapter 9 and is well worth attempting in order to get a head start on the material presented there.)

Alkynes of the type RC≡CH may be prepared by nucleophilic substitution reactions in which one of the starting materials is sodium acetylide (Na^+ :C≡CH).
(a) Devise a method for the preparation of CH$_3$CH$_2$C≡CH from sodium acetylide and any necessary organic or inorganic reagents.

(b) Given the information that $K_a$ for acetylene (HC≡CH) is $10^{-26}$ ($pK_a$ 26), comment on the scope of this preparative procedure with respect to R in RC≡CH. Could you prepare (CH$_3$)$_2$CHC≡CH or (CH$_3$)$_3$CC≡CH in good yield by this method?

8.33 Give the structures, including stereochemistry, of compounds A and B in the following sequence of reactions:

\[ \text{(CH}_3\text{)}_3\text{C} \text{OH} + \text{O}_2\text{N-SO}_2\text{Cl} \xrightarrow{\text{pyridine}} \text{compound A} \xrightarrow{\text{LiBr, acetone}} \text{compound B} \]

8.34 (a) Suggest a reasonable series of synthetic transformations for converting trans-2-methylcyclopentanol to cis-2-methylcyclopentyl acetate.

(b) How could you prepare cis-2-methylcyclopentyl acetate from 1-methylcyclopentanol?

8.35 Optically pure (S)-(+-)-2-butanol was converted to its methanesulfonate ester according to the reaction shown.

\[ \text{CH}_3 \xrightarrow{\text{H-OH, CH}_3\text{SO}_2\text{Cl, pyridine}} \text{sec-buty1 methanesulfonate} \]

(a) Write the Fischer projection of the sec-buty1 methanesulfonate formed in this reaction.

(b) The sec-buty1 methanesulfonate in part (a) was treated with NaSCH$_2$CH$_3$ to give a product having an optical rotation $\alpha_D$ of $-25^\circ$. Write the Fischer projection of this product. By what mechanism is it formed? What is its absolute configuration (R or S)?

(c) When treated with PBr$_3$, optically pure (S)-(+-)-2-butanol gave 2-bromobutane having an optical rotation $\alpha_D = -38^\circ$. This bromide was then allowed to react with NaSCH$_2$CH$_3$ to give a product having an optical rotation $\alpha_D$ of $+23^\circ$. Write the Fischer projection for (--)2-bromobutane and specify its configuration as R or S. Does the reaction of 2-butanol with PBr$_3$ proceed with predominant inversion or retention of configuration?

(d) What is the optical rotation of optically pure 2-bromobutane?

8.36 In a classic experiment, Edward Hughes (a colleague of Ingold’s at University College, London) studied the rate of racemization of 2-iodooctane by sodium iodide in acetone and compared it with the rate of incorporation of radioactive iodine into 2-iodooctane.

\[ \text{RI} + [\text{I}^*]^- \xrightarrow{} \text{RI}^* + \text{I}^- \]

(I$^*$ = radioactive iodine)

How will the rate of racemization compare with the rate of incorporation of radioactivity if

(a) Each act of exchange proceeds stereospecifically with retention of configuration?

(b) Each act of exchange proceeds stereospecifically with inversion of configuration?

(c) Each act of exchange proceeds in a stereorandom manner, in which retention and inversion of configuration are equally likely?
The ratio of elimination to substitution is exactly the same (26% elimination) for 2-bromo-2-methylbutane and 2-iodo-2-methylbutane in 80% ethanol/20% water at 25°C.

(a) By what mechanism does substitution most likely occur in these compounds under these conditions?

(b) By what mechanism does elimination most likely occur in these compounds under these conditions?

(c) Which substrate undergoes substitution faster?

(d) Which substrate undergoes elimination faster?

(e) What two substitution products are formed from each substrate?

(f) What two elimination products are formed from each substrate?

(g) Why do you suppose the ratio of elimination to substitution is the same for the two substrates?

The reaction of 2,2-dimethyl-1-propanol with HBr is very slow and gives 2-bromo-2-methylpropane as the major product.

Give a mechanistic explanation for these observations.

Solvolysis of 2-bromo-2-methylbutane in acetic acid containing potassium acetate gave three products. Identify them.

Solvolysis of 1,2-dimethylpropyl p-toluenesulfonate in acetic acid (75°C) yields five different products: three are alkenes and two are substitution products. Suggest reasonable structures for these five products.

Solution A was prepared by dissolving potassium acetate in methanol. Solution B was prepared by adding potassium methoxide to acetic acid. Reaction of methyl iodide either with solution A or with solution B gave the same major product. Why? What was this product?

If the temperature is not kept below 25°C during the reaction of primary alcohols with p-toluenesulfonyl chloride in pyridine, it is sometimes observed that the isolated product is not the desired alkyl p-toluenesulfonate but is instead the corresponding alkyl chloride. Suggest a mechanistic explanation for this observation.

The reaction of cyclopentyl bromide with sodium cyanide to give cyclopentyl cyanide proceeds faster if a small amount of sodium iodide is added to the reaction mixture. Can you suggest a reasonable mechanism to explain the catalytic function of sodium iodide?

Illustrate the stereochemistry associated with unimolecular nucleophilic substitution by constructing molecular models of cis-4-tert-butylcyclohexyl bromide, its derived carbocation, and the alcohols formed from it by hydrolysis under $S_{N}1$ conditions.

Given the molecular formula C₆H₁₁Br, construct a molecular model of the isomer that is a primary alkyl bromide yet relatively unreactive toward bimolecular nucleophilic substitution.
8.46 Cyclohexyl bromide is less reactive than noncyclic secondary alkyl halides toward $S_N2$ substitution. Construct a molecular model of cyclohexyl bromide and suggest a reason for its low reactivity.

8.47 1-Bromobicyclo[2.2.1]heptane (the structure of which is shown) is exceedingly unreactive toward nucleophilic substitution by either the $S_N1$ or $S_N2$ mechanism. Use molecular models to help you understand why.

![1-Bromobicyclo[2.2.1]heptane](image-url)
Hydrocarbons that contain a carbon–carbon triple bond are called **alkynes**. Non-cyclic alkynes have the molecular formula \( C_nH_{2n-2} \). **Acetylene** (HC≡CH) is the simplest alkyne. We call compounds that have their triple bond at the end of a carbon chain (RC≡CH) **monosubstituted**, or **terminal**, alkynes. Disubstituted alkynes (RC≡CR') are said to have **internal** triple bonds. You will see in this chapter that a carbon–carbon triple bond is a functional group, reacting with many of the same reagents that react with the double bonds of alkenes.

The most distinctive aspect of the chemistry of acetylene and terminal alkynes is their acidity. As a class, compounds of the type RC≡CH are the most acidic of all simple hydrocarbons. The structural reasons for this property, as well as the ways in which it is used to advantage in chemical synthesis, are important elements of this chapter.

### 9.1 SOURCES OF ALKYNES

Acetylene was first characterized by the French chemist P. E. M. Berthelot in 1862 and did not command much attention until its large-scale preparation from calcium carbide in the last decade of the nineteenth century stimulated interest in industrial applications. In the first stage of that synthesis, limestone and coke, a material rich in elemental carbon obtained from coal, are heated in an electric furnace to form calcium carbide.

\[
\text{CaO} \quad + \quad 3\text{C} \quad \xrightarrow{1800\text{–}2100^\circ \text{C}} \quad \text{CaC}_2 \quad + \quad \text{CO}
\]

Calcium oxide (from limestone)  Carbon (from coke)  Calcium carbide  Carbon monoxide

Calcium carbide is the calcium salt of the doubly negative carbide ion (\( :\text{C}≡\text{C}: \)). Carbide dianion is strongly basic and reacts with water to form acetylene:
PROBLEM 9.1 Use curved arrows to show how calcium carbide reacts with water to give acetylene.

Beginning in the middle of the twentieth century, alternative methods of acetylene production became practical. One of these is based on the dehydrogenation of ethylene.

\[
\text{CH}_2=\text{CH} \xrightarrow{\text{heat}} \text{HC}==\text{CH} + \text{H}_2
\]

Ethylene Acetylene Hydrogen

The reaction is endothermic, and the equilibrium favors ethylene at low temperatures but shifts to favor acetylene above 1150°C. Indeed, at very high temperatures most hydrocarbons, even methane, are converted to acetylene. Acetylene has value not only by itself but is also the starting material from which higher alkynes are prepared.

Natural products that contain carbon–carbon triple bonds are numerous. Two examples are tariric acid, from the seed fat of a Guatemalan plant, and cicutoxin, a poisonous substance isolated from water hemlock.

Diacetylene (HC\text{=\text{C}}\text{=\text{C}}\text{CH}) has been identified as a component of the hydrocarbon-rich atmospheres of Uranus, Neptune, and Pluto. It is also present in the atmospheres of Titan and Triton, satellites of Saturn and Neptune, respectively.

9.2 NOMENCLATURE

In naming alkynes the usual IUPAC rules for hydrocarbons are followed, and the suffix -ane is replaced by -yne. Both acetylene and ethyne are acceptable IUPAC names for HC\text{=}\text{CH}. The position of the triple bond along the chain is specified by number in a manner analogous to alkene nomenclature.

\[
\begin{align*}
\text{HC}==\text{CH} & \quad \text{HC}==\text{CCH}_2\text{CH}_3 \\
\text{CH}_2\text{C}==\text{CCH}_3 & \quad \text{CH}_2\text{C}==\text{CCH}_3 \\
\text{CH}_3\text{C}==\text{CCH}_3 & \quad \text{(CH}_3\text{)}_3\text{C}==\text{CCH}_3
\end{align*}
\]

Propyne 1-Butyne 2-Butyne 4,4-Dimethyl-2-pentyne

PROBLEM 9.2 Write structural formulas and give the IUPAC names for all the alkynes of molecular formula C_5H_8.

When the \text{C}==\text{CH} group is named as a substituent, it is designated as an ethynyl group.
9.3 PHYSICAL PROPERTIES OF ALKYNES

Alkynes resemble alkanes and alkenes in their physical properties. They share with these other hydrocarbons the properties of low density and low water-solubility. They are slightly more polar and generally have slightly higher boiling points than the corresponding alkanes and alkenes.

9.4 STRUCTURE AND BONDING IN ALKYNES: \( sp \) HYBRIDIZATION

Acetylene is linear, with a carbon–carbon bond distance of 120 pm and carbon–hydrogen bond distances of 106 pm.

\[
\begin{align*}
H & \equiv C \equiv C \equiv H \\
106 \text{ pm} & \quad 106 \text{ pm} \\
120 \text{ pm} & \\
180^\circ & \quad 180^\circ
\end{align*}
\]

Linear geometries characterize the \( H\equiv C\equiv C \equiv C \) and \( C\equiv C\equiv C \equiv C \) units of terminal and internal triple bonds, respectively as well. This linear geometry is responsible for the relatively small number of known cycloalkynes. Figure 9.1 shows a molecular model for cyclononyne in which the bending of the \( C\equiv C\equiv C \equiv C \equiv C \) unit is clearly evident. Angle strain destabilizes cycloalkynes to the extent that cyclononyne is the smallest one that is stable enough to be stored for long periods. The next smaller one, cyclooctyne, has been isolated, but is relatively reactive and polymerizes on standing.

In spite of the fact that few cycloalkynes occur naturally, they gained recent attention when it was discovered that some of them hold promise as anticancer drugs. (See the boxed essay Natural and “Designed” Enediyne Antibiotics following this section.)

An \( sp \) hybridization model for the carbon–carbon triple bond was developed in Section 1.18 and is reviewed for acetylene in Figure 9.2. Figure 9.3 maps the electrostatic potential in ethylene and acetylene and shows how the second \( \pi \) bond in acetylene causes a band of high electron density to encircle the molecule.
At this point, it’s useful to compare some structural features of alkanes, alkenes, and alkynes. Table 9.1 gives some of the most fundamental ones. To summarize, as we progress through the series in the order ethane → ethylene → acetylene:

1. The geometry at carbon changes from tetrahedral → trigonal planar → linear.
2. The C—C and C—H bonds become shorter and stronger.
3. The acidity of the C—H bonds increases.

All of these trends can be accommodated by the orbital hybridization model. The bond angles are characteristic for the $sp^3$, $sp^2$, and $sp$ hybridization states of carbon and don’t require additional comment. The bond distances, bond strengths, and acidities are related to the $s$ character in the orbitals used for bonding. $s$ Character is a simple concept, being nothing more than the percentage of the hybrid orbital contributed by an $s$ orbital. Thus, an $sp^3$ orbital has one quarter $s$ character and three quarters $p$, an $sp^2$ orbital has one third $s$ and two thirds $p$, and an $sp$ orbital one half $s$ and one half $p$. We then use this information to analyze how various qualities of the hybrid orbital reflect those of its $s$ and $p$ contributors.

Take C—H bond distance and bond strength, for example. Recalling that an electron in a $2s$ orbital is, on average, closer to the nucleus and more strongly held than an...
electron in a 2p orbital, it follows that an electron in an orbital with more s character will be closer to the nucleus and more strongly held than an electron in an orbital with less s character. Thus, when an sp orbital of carbon overlaps with a hydrogen 1s orbital to give a C—H σ bond, the electrons are held more strongly and the bond is stronger and shorter than electrons in a bond between hydrogen and sp²-hybridized carbon. Similar reasoning holds for the shorter C—C bond distance of acetylene compared to ethylene, although here the additional π bond in acetylene is also a factor.

The pattern is repeated in higher alkynes as shown when comparing propyne and propene. The bonds to the sp-hybridized carbons of propyne are shorter than the corresponding bonds to the sp² hybridized carbons of propene.

\[
\begin{align*}
\text{Ethane} & : \ C_2H_6 \\
\text{Ethylene} & : \ C_2H_4 \\
\text{Acetylene} & : \ C_2H_2
\end{align*}
\]

**TABLE 9.1 Structural Features of Ethane, Ethylene, and Acetylene**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Ethane</th>
<th>Ethylene</th>
<th>Acetylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systematic name</td>
<td>Ethane</td>
<td>Ethene</td>
<td>Ethyne</td>
</tr>
<tr>
<td>Molecular formula</td>
<td>C₂H₆</td>
<td>C₂H₄</td>
<td>C₂H₂</td>
</tr>
<tr>
<td>Structural formula</td>
<td>[Diagram]</td>
<td>[Diagram]</td>
<td>[Diagram]</td>
</tr>
<tr>
<td>C—C bond distance, pm</td>
<td>153</td>
<td>134</td>
<td>120</td>
</tr>
<tr>
<td>C—H bond distance, pm</td>
<td>111</td>
<td>110</td>
<td>106</td>
</tr>
<tr>
<td>H—C—C bond angles</td>
<td>111.0°</td>
<td>121.4°</td>
<td>180°</td>
</tr>
<tr>
<td>C—C bond dissociation energy, kJ/mol (kcal/mol)</td>
<td>368 (88)</td>
<td>611 (146)</td>
<td>820 (196)</td>
</tr>
<tr>
<td>C—H bond dissociation energy, kJ/mol (kcal/mol)</td>
<td>410 (98)</td>
<td>452 (108)</td>
<td>536 (128)</td>
</tr>
<tr>
<td>Hybridization of carbon</td>
<td>sp³</td>
<td>sp²</td>
<td>sp</td>
</tr>
<tr>
<td>s character in C—H bonds</td>
<td>25%</td>
<td>33%</td>
<td>50%</td>
</tr>
<tr>
<td>Approximate acidity as measured by (K_a) (p(K_a))</td>
<td>(10^{-62}) (62)</td>
<td>(10^{-45}) (45)</td>
<td>(10^{-26}) (26)</td>
</tr>
</tbody>
</table>

An easy way to keep track of the effect of the s character of carbon is to associate it with electronegativity. As the s character of carbon increases, so does that carbon’s apparent electronegativity (the electrons in the bond involving that orbital are closer to carbon). The hydrogens in C—H bonds behave as if they are attached to an increasingly more electronegative carbon in the series ethane \(\rightarrow\) ethylene \(\rightarrow\) acetylene.

**How do bond distances of molecular models of propene and propyne compare with the experimental values?**

**PROBLEM 9.3** How do bond distances and bond strengths change with electronegativity in the series \(\text{NH}_3, \text{H}_2\text{O}, \text{and HF}\)?

The property that most separates acetylene from ethane and ethylene is its acidity. It, too, can be explained on the basis of the greater electronegativity of sp-hybridized carbon compared with sp³ and sp².
9.5 ACIDITY OF ACETYLENE AND TERMINAL ALKYNES

The C—H bonds of hydrocarbons show little tendency to ionize, and alkanes, alkenes, and alkynes are all very weak acids. The ionization constant $K_a$ for methane, for example, is too small to be measured directly but is estimated to be about $10^{-60}$ (p$K_a$ 60).

$$\text{H} - \text{C} - \text{H} \rightleftharpoons \text{H}^+ + \text{C} :^{-}$$

Methane Proton Methide anion (a carbanion)
The conjugate base of a hydrocarbon is called a **carbanion**. It is an anion in which the negative charge is borne by carbon. Since it is derived from a very weak acid, a carbanion such as $\text{CH}_3^-$ is an exceptionally strong base.

In general, the ability of an atom to bear a negative charge is related to its electronegativity. Both the electronegativity of an atom X and the acidity of H—X increase across a row in the periodic table.

Using the relationship from the preceding section that the effective electronegativity of carbon in a C—H bond increases with its $sp$ character ($sp^3 < sp^2 < sp$), the order of hydrocarbon acidity behaves much like the preceding methane, ammonia, water, hydrogen fluoride series.

The acidity increases as carbon becomes more electronegative. Ionization of acetylene gives an anion in which the unshared electron pair occupies an orbital with 50% $s$ character.

In the corresponding ionizations of ethylene and ethane, the unshared pair occupies an orbital with 33% ($sp^2$) and 25% ($sp^3$) $s$ character, respectively.

Terminal alkynes (RC≡CH) resemble acetylene in acidity.

Although acetylene and terminal alkynes are far stronger acids than other hydrocarbons, we must remember that they are, nevertheless, very weak acids—much weaker than water and alcohols, for example. Hydroxide ion is too weak a base to convert acetylene to its anion in meaningful amounts. The position of the equilibrium described by the following equation lies overwhelmingly to the left:

Because acetylene is a far weaker acid than water and alcohols, these substances are not suitable solvents for reactions involving acetylde ions. Acetylide is instantly converted to acetylene by proton transfer from compounds that contain hydroxyl groups.
Amide ion is a much stronger base than acetylide ion and converts acetylene to its conjugate base quantitatively.

\[
\begin{align*}
\text{Acetylene} & \quad \text{Amide ion} & \quad \text{Acetylide ion} & \quad \text{Ammonia} \\
(\text{stronger acid}) & \quad (\text{stronger base}) & \quad (\text{weaker base}) & \quad (\text{weaker acid}) \\
K_a & = 10^{-26} & pK_a & = 26 \\
 & & K_a & = 10^{-36} & pK_a & = 36
\end{align*}
\]

Solutions of sodium acetylide (HC≡Na) may be prepared by adding sodium amide (NaNH₂) to acetylene in liquid ammonia as the solvent. Terminal alkynes react similarly to give species of the type RC≡CNa.

**PROBLEM 9.4** Complete each of the following equations to show the conjugate acid and the conjugate base formed by proton transfer between the indicated species. Use curved arrows to show the flow of electrons, and specify whether the position of equilibrium lies to the side of reactants or products.

(a) \(\text{CH₃C≡CH} + \overset{\text{NH₂}}{\overset{\text{OCH₃}}{\rightleftharpoons}}\)

(b) \(\text{HC≡CH} + \overset{\text{NH₂}}{\overset{\text{H₂CCH₃}}{\rightleftharpoons}}\)

(c) \(\text{CH₂≡CH₂} + \overset{\text{NH₂}}{\overset{\text{NH₂}}{\rightleftharpoons}}\)

(d) \(\text{CH₃C≡CCH₂OH} + \overset{\text{NH₂}}{\overset{\text{NH₂}}{\rightleftharpoons}}\)

**SAMPLE SOLUTION** (a) The equation representing the acid–base reaction between propyne and methoxide ion is:

\[
\begin{align*}
\text{Propyne} & \quad \text{Methoxide ion} & \quad \text{Propynide ion} & \quad \text{Methanol} \\
(\text{weaker acid}) & \quad (\text{weaker base}) & \quad (\text{stronger base}) & \quad (\text{stronger acid}) \\
\text{CH₃C≡C} & \quad \overset{\text{H}}{\overset{\text{OCH₃}}{\rightleftharpoons}} \quad \text{CH₃C≡C⁻} & \quad \overset{\text{H}}{\overset{\text{OCH₃}}{\rightleftharpoons}}
\end{align*}
\]

Alcohols are stronger acids than acetylene, and so the position of equilibrium lies to the left. Methoxide ion is not a strong enough base to remove a proton from acetylene.

Anions of acetylene and terminal alkynes are nucleophilic and react with methyl and primary alkyl halides to form carbon–carbon bonds by nucleophilic substitution. Some useful applications of this reaction will be discussed in the following section.

### 9.6 PREPARATION OF ALKynes BY ALKYlation OF ACETYLENE AND TERMINAL ALKynes

Organic synthesis makes use of two major reaction types:

1. Functional group transformations
2. Carbon–carbon bond-forming reactions

Both strategies are applied to the preparation of alkynes. In this section we shall see how to prepare alkynes while building longer carbon chains. By attaching alkyl groups to acetylene, more complex alkynes can be prepared.
Reactions that attach alkyl groups to molecular fragments are called alklylation reactions. One way in which alkynes are prepared is by alkylation of acetylene.

Alkylation of acetylene involves a sequence of two separate operations. In the first one, acetylene is converted to its conjugate base by treatment with sodium amide.

\[
\text{HC}≡\text{CH} + \text{NaNH}_2 \rightarrow \text{HC}≡\text{CNa} + \text{NH}_3
\]

Acetylene Sodium amide Sodium acetylide Ammonia

Next, an alkyl halide (the alkylation agent) is added to the solution of sodium acetylide. Acetylide ion acts as a nucleophile, displacing halide from carbon and forming a new carbon–carbon bond. Substitution occurs by an \( S_n2 \) mechanism.

The synthetic sequence is usually carried out in liquid ammonia as the solvent. Alternatively, diethyl ether or tetrahydrofuran may be used.

An analogous sequence using terminal alkynes as starting materials yields alkynes of the type \( \text{RC}≡\text{CR}’ \).

Dialkylation of acetylene can be achieved by carrying out the sequence twice.

As in other nucleophilic substitution reactions, alkyl \( p \)-toluenesulfonates may be used in place of alkyl halides.

**PROBLEM 9.5** Outline efficient syntheses of each of the following alkynes from acetylene and any necessary organic or inorganic reagents:

(a) 1-Heptyne

(b) 2-Heptyne

(c) 3-Heptyne

**SAMPLE SOLUTION** (a) An examination of the structural formula of 1-heptyne reveals it to have a pentyl group attached to an acetylene unit. Alkylation of acetylene, by way of its anion, with a pentyl halide is a suitable synthetic route to 1-heptyne.
The major limitation to this reaction is that synthetically acceptable yields are obtained only with methyl halides and primary alkyl halides. Acetylide anions are very basic, much more basic than hydroxide, for example, and react with secondary and tertiary alkyl halides by elimination.

\[
\text{Acetylene} \quad \text{NaNH}_2 \quad \text{Sodium amide} \quad 1-\text{Heptyne}
\]

The desired S_N2 substitution pathway is observed only with methyl and primary alkyl halides.

**Problem 9.6** Which of the alkynes of molecular formula C_5H_8 can be prepared in good yield by alkylation or dialkylation of acetylene? Explain why the preparation of the other C_5H_8 isomers would not be practical.

A second strategy for alkyne synthesis, involving functional group transformation reactions, is described in the following section.

### 9.7 Preparation of Alkynes by Elimination Reactions

Just as it is possible to prepare alkenes by dehydrohalogenation of alkyl halides, so may alkynes be prepared by a double dehydrohalogenation of dihaloalkanes. The dihalide may be a geminal dihalide, one in which both halogens are on the same carbon, or it may be a vicinal dihalide, one in which the halogens are on adjacent carbons.

**Double dehydrohalogenation of a geminal dihalide**

\[
\begin{align*}
\text{R} - & \quad \text{C} - \quad \text{C} - \quad \text{R}' + \quad 2\text{NaNH}_2 \quad \longrightarrow \quad \text{R} - & \quad \text{C} \equiv \text{C} - \quad \text{R}' + \quad 2\text{NH}_3 \quad + \quad 2\text{NaX} \\
\text{H} & \quad \text{H} & \quad \text{H} & \quad \text{X} & \quad \text{X}
\end{align*}
\]

Geminal dihalide Sodium amide Alkyne Ammonia Sodium halide

**Double dehydrohalogenation of a vicinal dihalide**

\[
\begin{align*}
\text{R} - & \quad \text{C} - \quad \text{C} - \quad \text{R}' + \quad 2\text{NaNH}_2 \quad \longrightarrow \quad \text{R} - & \quad \text{C} \equiv \text{C} - \quad \text{R}' + \quad 2\text{NH}_3 \quad + \quad 2\text{NaX} \\
\text{H} & \quad \text{H} & \quad \text{X} & \quad \text{X} & \quad \text{X}
\end{align*}
\]

Vicinal dihalide Sodium amide Alkyne Ammonia Sodium halide

The most frequent applications of these procedures are in the preparation of terminal alkynes. Since the terminal alkyne product is acidic enough to transfer a proton to amide anion, one equivalent of base in addition to the two equivalents required for double
dehydrohalogenation is needed. Adding water or acid after the reaction is complete converts the sodium salt to the corresponding alkyne.

**Double dehydrohalogenation of a geminal dihalide**

\[
(\text{CH}_3\text{CCH}_2\text{CH}_2\text{Cl}_2 \xrightarrow{3\text{NaNH}_2, \text{NH}_3} \text{CH}_3\text{C}≡\text{CNa}) \xrightarrow{\text{H}_2\text{O}} (\text{CH}_3\text{CCH}_2\text{CH}_2\text{Br} \xrightarrow{3\text{NaNH}_2, \text{NH}_3} \text{CH}_3\text{C}≡\text{CH})
\]

1,1-Dichloro-3,3-dimethylbutane  
Sodium salt of alkyne  
3,3-Dimethyl-1-butene (56–60%)

**Double dehydrohalogenation of a vicinal dihalide**

\[
\text{CH}_3\text{(CH}_2\text{)}_2\text{CHCH}_2\text{Br} \xrightarrow{3\text{NaNH}_2, \text{NH}_3} \text{CH}_3\text{(CH}_2\text{)}_2\text{C}≡\text{CNa} \xrightarrow{\text{H}_2\text{O}} \text{CH}_3\text{(CH}_2\text{)}_2\text{C}≡\text{CH}
\]

1,2-Dibromodecane  
Sodium salt of alkyne  
1-Decyne (54%)

Double dehydrohalogenation to form terminal alkynes may also be carried out by heating geminal and vicinal dihalides with potassium tert-butoxide in dimethyl sulfoxide.

**PROBLEM 9.7** Give the structures of three isomeric dibromides that could be used as starting materials for the preparation of 3,3-dimethyl-1-butyne.

Since vicinal dihalides are prepared by addition of chlorine or bromine to alkenes (Section 6.14), alkenes, especially terminal alkenes, can serve as starting materials for the preparation of alkynes as shown in the following example:

\[
(\text{CH}_3\text{CCH}≡\text{CH}_2 \xrightarrow{\text{Br}_2} (\text{CH}_3\text{CCH}≡\text{CH}_2) \xrightarrow{1. \text{NaNH}_2, \text{NH}_3, 2. \text{H}_2\text{O}} (\text{CH}_3\text{CCH}≡\text{CH})
\]

3-Methyl-1-butene  
1,2-Dibromo-3-methylbutane  
3-Methyl-1-butyne (52%)

**PROBLEM 9.8** Show, by writing an appropriate series of equations, how you could prepare propyne from each of the following compounds as starting materials. You may use any necessary organic or inorganic reagents.

(a) 2-Propanol  
(b) 1-Propanol  
(c) Isopropyl bromide  
(d) 1,1-Dichloroethane  
(e) Ethyl alcohol

**SAMPLE SOLUTION** (a) Since we know that we can convert propene to propyne by the sequence of reactions

\[
\text{CH}_3\text{CH}≡\text{CH}_2 \xrightarrow{\text{Br}_2} \text{CH}_3\text{CHCH}_2\text{Br} \xrightarrow{1. \text{NaNH}_2, \text{NH}_3, 2. \text{H}_2\text{O}} \text{CH}_3\text{C}≡\text{CH}
\]

Propene  
1,2-Dibromopropane  
Propyne

all that remains to completely describe the synthesis is to show the preparation of propene from 2-propanol. Acid-catalyzed dehydration is suitable.

\[
(\text{CH}_3\text{CCHOH} \xrightarrow{\text{H}^+ \text{heat}} \text{CH}_3\text{CCH}≡\text{CH}_2)
\]

2-Propanol  
Propene
9.8 REACTIONS OF ALKynes

We have already discussed one important chemical property of alkynes, the acidity of acetylene and terminal alkynes. In the remaining sections of this chapter several other reactions of alkynes will be explored. Most of them will be similar to reactions of alkenes. Like alkenes, alkynes undergo addition reactions. We’ll begin with a reaction familiar to us from our study of alkenes, namely, catalytic hydrogenation.

9.9 HYDROGENATION OF ALKynes

The conditions for hydrogenation of alkynes are similar to those employed for alkenes. In the presence of finely divided platinum, palladium, nickel, or rhodium, two molar equivalents of hydrogen add to the triple bond of an alkyne to yield an alkane.

\[
\text{RC\equiv CR' + 2H}_2 \xrightarrow{\text{Pt, Pd, Ni, or Rh}} \text{RCH}_2 \text{CH}_2 \text{R'}
\]

Alkyne     Hydrogen           Alkane

\[
\text{CH}_3\text{CH}_2\text{CHCH}_2\text{C\equiv CH} + 2\text{H}_2 \xrightarrow{\text{Ni}} \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_2\text{CH}_3
\]

4-Methyl-1-hexyne     Hydrogen           3-Methylhexane (77%)

**PROBLEM 9.9** Write a series of equations showing how you could prepare octane from acetylene and any necessary organic and inorganic reagents.

Substituents affect the heats of hydrogenation of alkynes in the same way they affect alkenes. Alkyl groups release electrons to sp-hybridized carbon, stabilizing the alkyne and decreasing the heat of hydrogenation.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{C\equiv CH} & \quad \text{1-Butyne} \\
-\Delta H^\circ \text{ (hydrogenation)} & \quad 292 \text{ kJ/mol} (69.9 \text{ kcal/mol})
\end{align*}
\]

\[
\begin{align*}
\text{CH}_3\text{C\equiv CCH}_3 & \quad 2\text{-Butyne} \\
-\Delta H^\circ \text{ (hydrogenation)} & \quad 275 \text{ kJ/mol} (65.6 \text{ kcal/mol})
\end{align*}
\]

Alkenes are intermediates in the hydrogenation of alkynes to alkanes.

\[
\begin{align*}
\text{RC\equiv CR'} & \xrightarrow{\text{H}_2 \text{ catalyst}} \text{RCH\equiv CHR'} & \xrightarrow{\text{H}_2 \text{ catalyst}} \text{RCH}_2\text{CH}_2\text{R'}
\end{align*}
\]

Alkyne     Alkene           Alkane

The heat of hydrogenation of an alkyne is greater than twice the heat of hydrogenation of the derived alkene. The first hydrogenation step of an alkyne is therefore more exothermic than the second.

Noting that alkenes are intermediates in the hydrogenation of alkynes leads us to consider the possibility of halting hydrogenation at the alkene stage. If partial hydrogenation of an alkyne could be achieved, it would provide a useful synthesis of alkenes. In practice it is a simple matter to convert alkynes to alkenes by hydrogenation in the presence of specially developed catalysts. The one most frequently used is the **Lindlar catalyst**, a palladium on calcium carbonate combination to which lead acetate and quinoline have been added. Lead acetate and quinoline partially deactivate (“poison”) the catalyst, making it a poor catalyst for alkene hydrogenation while retaining its ability to catalyze the addition of hydrogen to alkynes.
In subsequent equations, we will not specify the components of the Lindlar palladium catalyst in detail but will simply write “Lindlar Pd” over the reaction arrow.

Hydrogenation of alkynes to alkenes yields the cis (or \( Z \)) alkene by syn addition to the triple bond.

\[
\text{CH}_3(\text{CH}_2)_7\text{C}≡\text{C}(\text{CH}_2)_3\text{CH}_3 + \text{H}_2 \xrightarrow{\text{Lindlar Pd}} \text{CH}_3(\text{CH}_2)_3\text{C}≡\text{C}(\text{CH}_2)_3\text{CH}_3
\]

5-Decyne (87%)

\[\text{CH}_3(\text{CH}_2)_7\text{C}≡\text{C}(\text{CH}_2)_3\text{CH}_3 + \text{H}_2 \xrightarrow{\text{Lindlar Pd}} \text{CH}_3(\text{CH}_2)_3\text{C}≡\text{C}(\text{CH}_2)_3\text{CH}_3\]

In Problem 9.11, sodium–ammonia reduction of stearolic acid (see Problem 9.10) yields a compound known as \textit{elaidic acid}. What is the structure of elaidic acid?

\[\text{CH}_3\text{CH}_2\text{C}≡\text{CCH}_2\text{CH}_3 + \text{Na} + \text{NH}_3 \xrightarrow{} \text{CH}_3\text{CH}_2\text{C}≡\text{CCH}_2\text{CH}_3\]

3-Hexyne (82%)

The stereochemistry of metal–ammonia reduction of alkynes differs from that of catalytic hydrogenation because the mechanisms of the two reactions are different. The mechanism of hydrogenation of alkynes is similar to that of catalytic hydrogenation of alkenes (Sections 6.1 and 6.3). A mechanism for metal–ammonia reduction of alkynes is outlined in Figure 9.4.
The mechanism includes two single-electron transfers (steps 1 and 3) and two proton transfers (steps 2 and 4). Experimental evidence indicates that step 2 is rate-determining, and it is believed that the observed trans stereochemistry reflects the distribution of the two stereoisomeric alkenyl radical intermediates formed in this step. Steps 3 and 4, which follow, are fast, and the product distribution is determined by the \(E-Z\) ratio of radicals produced in step 2.

### Overall Reaction:

\[
\text{RC} \equiv \text{CR}’ + 2\text{Na} + 2\text{NH}_3 \rightarrow \text{RCH} = \text{CHR}’ + 2\text{NaNH}_2
\]

**Step 1:** Electron transfer from sodium to the alkyne. The product is an anion radical.

\[
\text{RC} \equiv \text{CR}’ + \cdot \text{Na} \rightarrow \text{RC} = \text{CR}’ + \text{Na}^+
\]

**Step 2:** The anion radical is a strong base and abstracts a proton from ammonia.

\[
\text{RC} = \text{CR}’ + \text{H} = \text{NH}_2 \rightarrow \text{RC} = \text{CHR}’ + \cdot \text{NH}_2
\]

**Step 3:** Electron transfer to the alkenyl radical.

\[
\text{RC} = \text{CHR}’ + \cdot \text{Na} \rightarrow \text{RC} = \text{CHR}’ + \text{Na}^+
\]

**Step 4:** Proton transfer from ammonia converts the alkenyl anion to an alkene.

\[
\text{H}_2\text{NH} + \text{RC} = \text{CHR}’ \rightarrow \text{RCH} = \text{CHR}’ + \text{H}_2\text{N}:
\]

**FIGURE 9.4** Mechanism of the sodium–ammonia reduction of an alkyne.

The mechanism includes two single-electron transfers (steps 1 and 3) and two proton transfers (steps 2 and 4). Experimental evidence indicates that step 2 is rate-determining, and it is believed that the observed trans stereochemistry reflects the distribution of the two stereoisomeric alkenyl radical intermediates formed in this step.

The more stable \((E)\)-alkenyl radical, in which the alkyl groups \(R\) and \(R’\) are trans to each other, is formed faster than its \(Z\) stereoisomer. Steps 3 and 4, which follow, are fast, and the product distribution is determined by the \(E-Z\) ratio of radicals produced in step 2.

### 9.11 ADDITION OF HYDROGEN HALIDES TO ALKYNES

Alkynes react with many of the same electrophilic reagents that add to the carbon–carbon double bond of alkenes. Hydrogen halides, for example, add to alkynes to form alkenyl halides.
The regioselectivity of addition follows Markovnikov’s rule. A proton adds to the carbon that has the greater number of hydrogens, and halide adds to the carbon with the fewer hydrogens.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C} \equiv \text{CH} + \text{HBr} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C} \equiv \text{CH}_2 + \text{Br} \\
1\text{-Hexyne} \quad \text{Hydrogen bromide} \quad 2\text{-Bromo-1-hexene (60%)}
\]

When formulating a mechanism for the reaction of alkynes with hydrogen halides, we could propose a process analogous to that of electrophilic addition to alkenes in which the first step is formation of a carbocation and is rate-determining. The second step according to such a mechanism would be nucleophilic capture of the carbocation by a halide ion.

\[
\text{RC} \equiv \text{CR'} + \text{HX} \rightarrow \text{RC} \equiv \text{CR'} \\
\text{Alkyne} \quad \text{Hydrogen halide} \quad \text{Alkenyl halide}
\]

Evidence from a variety of sources, however, indicates that alkenyl cations (also called \textit{vinylic cations}) are much less stable than simple alkyl cations, and their involvement in these additions has been questioned. For example, although electrophilic addition of hydrogen halides to alkynes occurs more slowly than the corresponding additions to alkenes, the difference is not nearly as great as the difference in carbocation stabilities would suggest.

Furthermore, kinetic studies reveal that electrophilic addition of hydrogen halides to alkynes follows a rate law that is third-order overall and second-order in hydrogen halide.

\[
\text{Rate} = k[\text{alkyne}][\text{HX}]^2
\]

This third-order rate dependence suggests a termolecular transition state, one that involves two molecules of the hydrogen halide. Figure 9.5 depicts such a termolecular process using curved arrow notation to show the flow of electrons, and dashed-line notation to

**FIGURE 9.5** (a), Curved arrow notation and (b) transition-state representation for electrophilic addition of a hydrogen halide HX to an alkyne.
indicate the bonds being made and broken at the transition state. This mechanism, called \textit{AdE} for \textit{addition-electrophilic-termolecular}, avoids the formation of a very unstable alkenyl cation intermediate by invoking nucleophilic participation by the halogen at an early stage. Nevertheless, since Markovnikov’s rule is observed, it seems likely that some degree of positive character develops at carbon and controls the regioselectivity of addition.

In the presence of excess hydrogen halide, geminal dihalides are formed by sequential addition of two molecules of hydrogen halide to the carbon–carbon triple bond.

\[
\begin{align*}
RC\equiv CR' & + HX \rightarrow RCH\equiv CR' + HX \rightarrow RCH_2CR' \\
\text{Alkyne} & \quad \text{Alkenyl halide} \quad \text{Geminal dihalide}
\end{align*}
\]

The hydrogen halide adds to the initially formed alkenyl halide in accordance with Markovnikov’s rule. Overall, both protons become bonded to the same carbon and both halogens to the adjacent carbon.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{C} \equiv \text{CCH}_2\text{CH}_3 + 2\text{HF} & \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CCH}_2\text{CH}_3 \\
3\text{-Hexyne} & \quad \text{Hydrogen fluoride} \quad 3,3\text{-Difluorohexane (76%)}
\end{align*}
\]

**PROBLEM 9.13** Write a series of equations showing how you could prepare 1,1-dichloroethane from

(a) Ethylene
(b) Vinyl chloride (CH\(_2\)\(=\)CHCl)
(c) 1,1-Dibromoethane

**SAMPLE SOLUTION** (a) Reasoning backward, we recognize 1,1-dichloroethane as the product of addition of two molecules of hydrogen chloride to acetylene. Thus, the synthesis requires converting ethylene to acetylene as a key feature. As described in Section 9.7, this may be accomplished by conversion of ethylene to a vicinal dihalide, followed by double dehydrohalogenation. A suitable synthesis based on this analysis is as shown:

\[
\begin{align*}
\text{CH}_2\equiv\text{CH}_2 & \rightarrow \text{BrCHCH}_2\text{Br} \\
1. \text{NaNH}_2 & \rightarrow \text{HC} \equiv \text{CH} 2. \text{H}_2\text{O} \rightarrow \text{CH}_3\text{CHCl}_2 \\
\text{Ethylene} & \quad 1,2\text{-Dibromoethane} \quad \text{Acetylene} \quad 1,1\text{-Dichloroethane}
\end{align*}
\]

Hydrogen bromide (but not hydrogen chloride or hydrogen iodide) adds to alkynes by a free-radical mechanism when peroxides are present in the reaction mixture. As in the free-radical addition of hydrogen bromide to alkenes (Section 6.8), a regioselectivity opposite to Markovnikov’s rule is observed.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{C} \equiv \text{CH} + \text{HBr} & \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH} = \text{CHBr} \\
1\text{-Hexyne} & \quad \text{Hydrogen bromide} \quad 1\text{-Bromo-1-hexene (79%)}
\end{align*}
\]
9.12 HYDRATION OF ALKYNES

By analogy to the hydration of alkenes, hydration of an alkyne is expected to yield an alcohol. The kind of alcohol, however, would be of a special kind, one in which the hydroxyl group is a substituent on a carbon–carbon double bond. This type of alcohol is called an enol (the double bond suffix -ene plus the alcohol suffix -ol). An important property of enols is their rapid isomerization to aldehydes or ketones under the conditions of their formation.

\[\text{RC}≡\text{CR'} + \text{H}_2\text{O} \xrightarrow{\text{slow}} \text{RCH}≡\text{CR'} \xrightarrow{\text{fast}} \text{RCH}_2\text{CR'}\]

Alkyne Water Enol (not isolated) R' = H; aldehyde

The process by which enols are converted to aldehydes or ketones is called keto–enol isomerism (or keto–enol tautomerism) and proceeds by the sequence of proton transfers shown in Figure 9.6. Proton transfer to the double bond of an enol occurs readily because the carbocation that is produced is a very stable one. The positive charge on carbon is stabilized by electron release from oxygen and may be represented in resonance terms as shown on the following page.

**Overall Reaction:**

\[\text{RCH}≡\text{CR'} \xrightarrow{\text{hydroxyl}} \text{RCH}_2\text{CR'}\]

Enol Ketone

(dehyde if R' = H)

**Step 1:** The enol is formed in aqueous acidic solution. The first step of its transformation to a ketone is proton transfer to the carbon–carbon double bond.

**Step 2:** The carbocation transfers a proton from oxygen to a water molecule, yielding a ketone.

![FIGURE 9.6](https://example.com/figure9.6.png)

Conversion of an enol to a ketone takes place by way of two solvent-mediated proton transfers. A proton is transferred to carbon in the first step, then removed from oxygen in the second.
Delocalization of an oxygen lone pair stabilizes the cation. All the atoms in B have octets of electrons, making it a more stable structure than A. Only six electrons are associated with the positively charged carbon in A.

**PROBLEM 9.14** Give the structure of the enol formed by hydration of 2-butyne, and write a series of equations showing its conversion to its corresponding ketone isomer.

In general, ketones are more stable than their enol precursors and are the products actually isolated when alkynes undergo acid-catalyzed hydration. The standard method for alkyne hydration employs aqueous sulfuric acid as the reaction medium and mercury(II) sulfate or mercury(II) oxide as a catalyst.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{C}≡\text{CCH}_2\text{CH}_3 + \text{H}_2\text{O} \xrightarrow{\text{H}^+, \text{Hg}^{2+}} \text{CH}_3\text{CH}_2\text{CH}_2\text{CCH}_2\text{CH}_2\text{CH}_3
\]

4-Octyne

4-Octanone (89%)

Hydration of alkynes follows Markovnikov’s rule; terminal alkynes yield methyl-substituted ketones.

\[
\text{HC}≡\text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 + \text{H}_2\text{O} \xrightarrow{\text{H}_2\text{SO}_4, \text{HgSO}_4} \text{CH}_3\text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3
\]

1-Octyne

2-Octanone (91%)

**PROBLEM 9.15** Show by a series of equations how you could prepare 2-octanone from acetylene and any necessary organic or inorganic reagents. How could you prepare 4-octanone?

Because of the regioselectivity of alkyne hydration, acetylene is the only alkyne structurally capable of yielding an aldehyde under these conditions.

\[
\text{HC}≡\text{CCH}_2\text{CH}_2 + \text{H}_2\text{O} \rightarrow \text{CH}_2≡\text{CHOH} \rightarrow \text{CH}_3\text{CH}
\]

Acetylene Water Vinyl alcohol Acetaldehyde

(not isolated)

At one time acetaldehyde was prepared on an industrial scale by this method. Modern methods involve direct oxidation of ethylene and are more economical.

**9.13 ADDITION OF HALOGENS TO ALKYNES**

Alkynes react with chlorine and bromine to yield tetrahaloalkanes. Two molecules of the halogen add to the triple bond.
A dihaloalkene is an intermediate and is the isolated product when the alkyne and the halogen are present in equimolar amounts. The stereochemistry of addition is anti.

**9.14 OZONOLYSIS OF ALKYNES**

Carboxylic acids are produced when alkynes are subjected to ozonolysis.

\[ RC=CR' + 2X_2 \rightarrow X \quad \text{Tetrahaloalkane} \]

\[ \text{Alkyne} \quad \text{Halogen (chlorine or bromine)} \]

\[ CH_3C≡CH + 2Cl_2 \rightarrow CH_3CCHCl_2 \]

Propyne  Chlorine  1,1,2,2-Tetrachloropropane (63%)

A dihaloalkene is an intermediate and is the isolated product when the alkyne and the halogen are present in equimolar amounts. The stereochemistry of addition is anti.

\[ CH_3CH_2C≡CH_2CH_3 + Br_2 \rightarrow \quad \text{3-Hexyne} \quad \text{Bromine} \quad (E)-3,4-Dibromo-3-hexene (90%) \]

**PROBLEM 9.16** A certain hydrocarbon had the molecular formula C_{16}H_{26} and contained two triple bonds. Ozonolysis gave CH_3(CH_2)_4CO_2H and HO_2CCH_2CH_2CO_2H as the only products. Suggest a reasonable structure for this hydrocarbon.

**9.15 SUMMARY**

Section 9.1  **Alkynes** are hydrocarbons that contain a carbon–carbon *triple bond*. Simple alkynes having no other functional groups or rings have the general formula C_nH_{2n−2}. Acetylene is the simplest alkyne.

Section 9.2  Alkynes are named in much the same way as alkenes, using the suffix -yne instead of -ene.
Section 9.3  The physical properties (boiling point, solubility in water, dipole moment) of alkynes resemble those of alkanes and alkenes.

Section 9.4  Acetylene is linear and alkynes have a linear geometry of their X—C≡C—Y units. The carbon–carbon triple bond in alkynes is composed of a σ and two π components. The triply bonded carbons are sp−hybridized. The σ component of the triple bond contains two electrons in an orbital generated by the overlap of sp−hybridized orbitals on adjacent carbons. Each to these carbons also has two 2p orbitals, which overlap in pairs so as to give two π orbitals, each of which contains two electrons.

Section 9.5  Acetylene and terminal alkynes are more acidic than other hydrocarbons. They have a $K_a$’s for ionization of approximately $10^{-26}$, compared with about $10^{-45}$ for alkenes and about $10^{-60}$ for alkanes. Sodium amide is a strong enough base to remove a proton from acetylene or a terminal alkyne, but sodium hydroxide is not.

$$\text{CH}_3\text{CH}_2\text{C}≡\text{CH} + \text{NaNH}_2 \rightarrow \text{CH}_3\text{CH}_2\text{C}≡\text{CNa} + \text{NH}_3$$

1-Butyne  Sodium amide  Sodium 1-butynide  Ammonia

Sections 9.6–9.7  Table 9.2 summarizes the methods for preparing alkynes.

Section 9.8  Like alkenes, alkynes undergo addition reactions.

Sections 9.9–9.10  Table 9.3 summarizes reactions that reduce alkynes to alkenes and alkanes.

Sections 9.11–9.13  Table 9.4 summarizes electrophilic addition to alkynes.

Section 9.14  Carbon–carbon triple bonds can be cleaved by ozonolysis. The cleavage products are carboxylic acids.

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{C}≡\text{CCH}_3 \xrightarrow{1. \text{O}_3} \text{CH}_3\text{CH}_2\text{CH}_2\text{COH} + \text{HOCCH}_3$$

2-Hexyne  Butanoic acid  Acetic acid

**PROBLEMS**

9.17  Write structural formulas and give the IUPAC names for all the alkynes of molecular formula $\text{C}_6\text{H}_{10}$.

9.18  Provide the IUPAC name for each of the following alkynes:

(a) $\text{CH}_3\text{CH}_2\text{CH}_2\text{C}≡\text{CH}$

(b) $\text{CH}_3\text{CH}_2\text{C}≡\text{CCH}_3$

(c) $\text{CH}_3\text{C}≡\text{CCHCH(CH}_3)\text{CH}_2$
TABLE 9.2 Preparation of Alkynes

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alkylation of acetylene and terminal alkynes (Section 9.6)</strong></td>
<td>The acidity of acetylene and terminal alkynes permits them to be converted to their conjugate bases on treatment with sodium amide. These anions are good nucleophiles and react with methyl and primary alkyl halides to form carbon–carbon bonds. Secondary and tertiary alkyl halides cannot be used, because they yield only elimination products under these conditions.</td>
</tr>
<tr>
<td><strong>Double dehydrohalogenation of geminal dihalides (Section 9.7)</strong></td>
<td>An E2 elimination reaction of a geminal dihalide yields an alkenyl halide. If a strong enough base is used, sodium amide, for example, a second elimination step follows the first and the alkenyl halide is converted to an alkyne.</td>
</tr>
<tr>
<td><strong>Double dehydrohalogenation of vicinal dihalides (Section 9.7)</strong></td>
<td>Dihalides in which the halogens are on adjacent carbons undergo two elimination processes analogous to those of geminal dihalides.</td>
</tr>
</tbody>
</table>

(d) \[ \text{CH}_2\text{CH}_2\text{CH}_2\text{C} \equiv \text{CH} \]

(e) \[ \text{CH}_2\text{C} \equiv \text{CCH}_2 \]

(f) \[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \]

(g) \[ (\text{CH}_3)_3\text{CC} \equiv \text{CC(\text{CH}_3)_3} \]
Write a structural formula or build a molecular model of each of the following:

(a) 1-Octyne
(b) 2-Octyne
(c) 3-Octyne
(d) 4-Octyne
(e) 2,5-Dimethyl-3-hexyne
(f) 4-Ethyl-1-hexyne
(g) Ethynylcyclohexane
(h) 3-Ethyl-3-methyl-1-pentyne

All the compounds in Problem 9.19 are isomers except one. Which one?

Write structural formulas for all the alkynes of molecular formula C₈H₁₄ that yield 3-ethylhexane on catalytic hydrogenation.
An unknown acetylenic amino acid obtained from the seed of a tropical fruit has the molecular formula $C_7H_{11}NO_2$. On catalytic hydrogenation over platinum this amino acid yielded homoleucine (an amino acid of known structure shown here) as the only product. What is the structure of the unknown amino acid?

![Homoleucine structure](image)

**TABLE 9.4 Electrophilic Addition to Alkynes**

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Addition of hydrogen halides (Section 9.11)</strong> Hydrogen halides add to alkynes in accordance with Markovnikov’s rule to give alkenyl halides. In the presence of 2 eq of hydrogen halide, a second addition occurs to give a geminal dihalide.</td>
<td>Alkyne $\xrightarrow{HX}$ Alkenyl halide $\xrightarrow{HX}$ Geminal dihalide</td>
</tr>
<tr>
<td><strong>Acid-catalyzed hydration (Section 9.12)</strong> Water adds to the triple bond of alkynes to yield ketones by way of an unstable enol intermediate. The enol arises by Markovnikov hydration of the alkyne. Enol formation is followed by rapid isomerization of the enol to a ketone.</td>
<td>Alkyne $\xrightarrow{H_2O}$ Ketone</td>
</tr>
<tr>
<td><strong>Halogenation (Section 9.13)</strong> Addition of 1 equivalent of chlorine or bromine to an alkyne yields a trans dihaloalkene. A tetrahalide is formed on addition of a second equivalent of the halogen.</td>
<td>Alkyne $\xrightarrow{X_2}$ Dihaloalkene $\xrightarrow{X_2}$ Tetrahaloalkane</td>
</tr>
</tbody>
</table>

9.22 An unknown acetylenic amino acid obtained from the seed of a tropical fruit has the molecular formula $C_7H_{11}NO_2$. On catalytic hydrogenation over platinum this amino acid yielded homoleucine (an amino acid of known structure shown here) as the only product. What is the structure of the unknown amino acid?
9.23  Show by writing appropriate chemical equations how each of the following compounds could be converted to 1-hexyne:

(a) 1,1-Dichlorohexane  (c) Acetylene
(b) 1-Hexene  (d) 1-Iodohexane

9.24  Show by writing appropriate chemical equations how each of the following compounds could be converted to 3-hexyne:

(a) 1-Butene  
(b) 1,1-Dichlorobutane  
(c) Acetylene

9.25  When 1,2-dibromodecane was treated with potassium hydroxide in aqueous ethanol, it yielded a mixture of three isomeric compounds of molecular formula C\textsubscript{10}H\textsubscript{19}Br. Each of these compounds was converted to 1-decyne on reaction with sodium amide in dimethyl sulfoxide. Identify these three compounds.

9.26  Write the structure of the major organic product isolated from the reaction of 1-hexyne with

(a) Hydrogen (2 mol), platinum  
(b) Hydrogen (1 mol), Lindlar palladium  
(c) Lithium in liquid ammonia  
(d) Sodium amide in liquid ammonia  
(e) Product in part (d) treated with 1-bromobutane  
(f) Product in part (d) treated with tert-butyl bromide  
(g) Hydrogen chloride (1 mol)  
(h) Hydrogen chloride (2 mol)  
(i) Chlorine (1 mol)  
(j) Chlorine (2 mol)  
(k) Aqueous sulfuric acid, mercury(II) sulfate  
(l) Ozone followed by hydrolysis

9.27  Write the structure of the major organic product isolated from the reaction of 3-hexyne with

(a) Hydrogen (2 mol), platinum  
(b) Hydrogen (1 mol), Lindlar palladium  
(c) Lithium in liquid ammonia  
(d) Hydrogen chloride (1 mol)  
(e) Hydrogen chloride (2 mol)  
(f) Chlorine (1 mol)  
(g) Chlorine (2 mol)  
(h) Aqueous sulfuric acid, mercury(II) sulfate  
(i) Ozone followed by hydrolysis

9.28  When 2-heptyne was treated with aqueous sulfuric acid containing mercury(II) sulfate, two products, each having the molecular formula C\textsubscript{7}H\textsubscript{14}O, were obtained in approximately equal amounts. What are these two compounds?

9.29  The alkane formed by hydrogenation of (S)-4-methyl-1-hexyne is optically active, but the one formed by hydrogenation of (S)-3-methyl-1-pentyne is not. Explain. Would you expect the products of hydrogenation of these two compounds in the presence of Lindlar palladium to be optically active?
9.30 All the following reactions have been described in the chemical literature and proceed in good yield. In some cases the reactants are more complicated than those we have so far encountered. Nevertheless, on the basis of what you have already learned, you should be able to predict the principal product in each case.

(a) \( \text{NaC}=\text{CH} + \text{ClCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{I} \rightarrow \)

(b) \( \text{BrCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} \xrightarrow{1. \text{excess NaNH}_2, \text{NH}_3} \xrightarrow{2. \text{H}_2\text{O}} \)

(c) \( \text{KOC(CH)}_3_\text{SO, DMSO} \xrightarrow{\text{heat}} \)

(d) \( \text{C}=\text{CNa} + \text{CH}_3\text{CH}_2\text{OS} \xrightarrow{\text{O}} \)

(e) Cyclodecyn  \( \xrightarrow{1. \text{O}_3} \xrightarrow{2. \text{H}_2\text{O}} \)

(f) \( \text{CH}_3\text{C}=\text{CH} \xrightarrow{1. \text{O}_3} \xrightarrow{2. \text{H}_2\text{O}} \)

(g) \( \text{CH}_3\text{CHCH}_2\text{CC}=\text{CH} \xrightarrow{\text{H}_2\text{O, H}_2\text{SO}_4} \xrightarrow{\text{HgO}} \)

(h) \( \text{(Z)-CH}_3\text{CH}_2\text{CH}_2\text{CH}=\text{CHCH}_2\text{(CH}_2)_2\text{C}=\text{CCH}_2\text{CH}_2\text{OH} \xrightarrow{1. \text{NaNH}_2} \xrightarrow{2. \text{H}_2\text{O}} \)

(i) \( \xrightarrow{\text{NaC}=\text{CCH}_2\text{CH}_2\text{CH}_3} \)

(j) Product of part (i) \( \xrightarrow{\text{H}_2\text{S}, \text{Lindlar Pd}} \)

9.31 The ketone 2-heptanone has been identified as contributing to the odor of a number of dairy products, including condensed milk and cheddar cheese. Describe a synthesis of 2-heptanone from acetylene and any necessary organic or inorganic reagents.

\[
\text{O} \\
\text{CH}_3\text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \\
\text{2-Heptanone}
\]

9.32 (Z)-9-Tricosene \([(Z)-\text{CH}_3\text{CH}(_2)_2\text{CH}=\text{CH}(_2)_2\text{CH}_3] \) is the sex pheromone of the female housefly. Synthetic (Z)-9-tricosene is used as bait to lure male flies to traps that contain insecticide. Using acetylene and alcohols of your choice as starting materials, along with any necessary inorganic reagents, show how you could prepare (Z)-9-tricosene.
Show by writing a suitable series of equations how you could prepare each of the following compounds from the designated starting materials and any necessary organic or inorganic reagents:

(a) 2,2-Dibromopropane from 1,1-dibromopropane
(b) 2,2-Dibromopropane from 1,2-dibromopropane
(c) 1,1,2,2-Tetrachloropropane from 1,2-dichloropropane
(d) 2,2-Diiodobutane from acetylene and ethyl bromide
(e) 1-Hexene from 1-butene and acetylene
(f) Decane from 1-butene and acetylene
(g) Cyclopentadecyne from cyclopentadecene

(i) *meso*-2,3-Dibromobutane from 2-butyne

Assume that you need to prepare 4-methyl-2-pentyne and discover that the only alkynes on hand are acetylene and propyne. You also have available methyl iodide, isopropyl bromide, and 1,1-dichloro-3-methylbutane. Which of these compounds would you choose in order to perform your synthesis, and how would you carry it out?

Compound A has the molecular formula C$_{14}$H$_{25}$Br and was obtained by reaction of sodium acetylide with 1,12-dibromododecane. On treatment of compound A with sodium amide, it was converted to compound B (C$_{14}$H$_{24}$). Ozonolysis of compound B gave the diacid HO$_2$C(CH$_2$)$_{12}$CO$_2$H. Catalytic hydrogenation of compound B over Lindlar palladium gave compound C (C$_{14}$H$_{26}$), and hydrogenation over platinum gave compound D (C$_{14}$H$_{28}$). Sodium-ammonia reduction of compound B gave compound E (C$_{14}$H$_{26}$). Both C and E yielded O$_2$C(CH$_2$)$_{12}$CH$\equiv$O on ozonolysis. Assign structures to compounds A through E so as to be consistent with the observed transformations.

Use molecular models to compare $-\text{C}\equiv\text{CH}$, $-\text{CH}\equiv\text{CH}_2$, and $-\text{CH}_2\text{CH}_3$ with respect to their preference for an equatorial orientation when attached to a cyclohexane ring. One of these groups is very much different from the other two. Which one? Why?

Try making a model of a hydrocarbon that contains three carbons, only one of which is $sp$-hybridized. What is its molecular formula? Is it an alkyne? What must be the hybridization state of the other two carbons? (You will learn more about compounds of this type in Chapter 10.)
CHAPTER 10
CONJUGATION IN ALKADIENES AND
ALLYLIC SYSTEMS

Not all the properties of alkenes are revealed by focusing exclusively on the functional group behavior of the double bond. A double bond can affect the properties of a second functional unit to which it is directly attached. It can be a substituent, for example, on a positively charged carbon in an allylic carbocation, or on a carbon that bears an unpaired electron in an allylic free radical, or it can be a substituent on a second double bond in a conjugated diene.

Conjugare is a Latin verb meaning “to link or yoke together,” and allylic carbocations, allylic free radicals, and conjugated dienes are all examples of conjugated systems. In this chapter we’ll see how conjugation permits two functional units within a molecule to display a kind of reactivity that is qualitatively different from that of either unit alone.

10.1 THE ALLYL GROUP

The group CH\textsubscript{2}=CHCH\textsubscript{2}— is known as allyl*, which is both a common name and a permissible IUPAC name. It is most often encountered in functionally substituted derivatives, and the following compounds containing this group are much better known by their functional class IUPAC names than by their substitutive ones:

*“Allyl” is derived from the botanical name for garlic (Allium sativum). It was found in 1892 that the major component obtained by distilling garlic oil is CH\textsubscript{2}=CHCH\textsubscript{2}SSCH\textsubscript{2}CH=CH\textsubscript{2}, and the word “allyl” was coined for the CH\textsubscript{2}=CHCH\textsubscript{2}— group on the basis of this origin.
The term “allylic” refers to a \( \text{C} = \text{C} - \text{C} \) unit. Its \( sp^3 \)-hybridized carbon is called the \textbf{allylic carbon}, and an \textbf{allylic substituent} is one that is attached to an allylic carbon. Conversely, the \( sp^2 \)-hybridized carbons of a carbon–carbon double bond are called \textbf{vinylic carbons}, and substituents attached to either one of them are referred to as \textbf{vinylic substituents}.

“Allylic” is often used as a general term for molecules that have a functional group at an allylic position. Thus, the following compounds represent an \textit{allylic alcohol} and an \textit{allylic chloride}, respectively.

10.2 \textbf{ALLYLIC CARBOCATIONS}

Allylic carbocations are carbocations in which the positive charge is on an allylic carbon. Allyl cation is the simplest allylic carbocation.

\textit{Representative allylic carbocations}

\[ \text{CH}_2=\text{CHCH}_2^+ \quad \text{CH}_3\text{CH} = \text{CHCH}_3^+ \quad \text{2-Cyclopentenyl cation} \]

A substantial body of evidence indicates that allylic carbocations are more stable than simple alkyl cations. For example, the rate of solvolysis of a chloride that is both tertiary and allylic is much faster than that of a typical tertiary alkyl chloride.

\[ \text{CH}_2=\text{CHCCl} \quad \text{CH}_3\text{CCL}^+ \]

More reactive: \( k \text{(rel)} \) 123 \quad Less reactive: \( k \text{(rel)} \) 1.0

The first-order rate constant for ethanolysis of the allylic chloride 3-chloro-3-methyl-1-butene is over 100 times greater than that of \textit{tert}-butyl chloride at the same temperature.
Both compounds react by an S_N1 mechanism, and their relative rates reflect their activation energies for carbocation formation. Since the allylic chloride is more reactive, we reason that it ionizes more rapidly because it forms a more stable carbocation. Structurally, the two carbocations differ in that the allylic carbocation has a vinyl substituent on its positively charged carbon in place of one of the methyl groups of tert-butyl cation.

A vinyl group stabilizes a carbocation more than does a methyl group. Why? A vinyl group is an extremely effective electron-releasing substituent. A resonance interaction of the type shown permits the π electrons of the double bond to be delocalized and disperses the positive charge.

It’s important to recognize that the positive charge is shared by the two end carbons in the C=CH^+ unit; the center carbon does not bear a positive charge in either of the resonance structures that we just wrote. Keep that fact in mind as you answer Problem 10.1.

**PROBLEM 10.1** Write a second resonance structure for each of the following carbocations:

(a) CH₃CH=CHCH₂⁺
(b) CH₂=CHH₂⁺
(c) C(CH₃)₂⁺

**SAMPLE SOLUTION** (a) When writing resonance forms of carbocations, electrons are moved in pairs from sites of high electron density toward the positively charged carbon.

Electron delocalization in allylic carbocations can be indicated using a dashed line to show the sharing of a pair of π electrons by the three carbons. The structural formula is completed by placing a positive charge above the dashed line or by adding partial positive charges to the carbons at the end of the allylic system.

Two dashed-line representations of 1,1-dimethylallyl cation

In the case of the parent cation CH₂=CH—CH₂⁺ both the terminal carbons are equivalently substituted, and so each bears exactly half of a unit positive charge.
This same sharing of positive charge between the first and third carbons in \( \text{CH}_2=\text{CH}-\text{CH}_2^+ \) is shown by the use of colors in an electrostatic potential map (Figure 10.1).

An orbital overlap description of electron delocalization in 1,1-dimethylallyl cation \( \text{CH}_2=\text{CH}-\overset{+}{\text{C}}(\text{CH}_3)_2 \) is given in Figure 10.2. Figure 10.2a shows the \( \pi \) bond and the vacant \( p \) orbital as independent units. Figure 10.2b shows how the units can overlap to give an extended \( \pi \) orbital that encompasses all three carbons. This permits the two \( \pi \) electrons to be delocalized over three carbons and disperses the positive charge.

Since the positive charge in an allylic carbocation is shared by two carbons, there are two potential sites for attack by a nucleophile. Thus, hydrolysis of 3-chloro-3-methyl-1-butene gives a mixture of two allylic alcohols:

\[
\begin{align*}
\text{(CH}_3)_2\text{CCH} &\equiv \text{CH}_2 \quad \text{H}_2\text{O} & \quad (\text{CH}_3)_2\text{CCH} &\equiv \text{CH}_2 + (\text{CH}_3)_2\text{C} &\equiv \text{CHCH}_2\text{OH} \\
\text{Cl} & & \text{OH} & &
\end{align*}
\]

3-Chloro-3-methyl-1-butene  2-Methyl-3-buten-2-ol  3-Methyl-2-buten-1-ol

(85%)  (15%)

**FIGURE 10.1** An electrostatic potential map for allyl cation. The middle carbon (red region) has the least positive charge of the three carbons; the end carbons (blue regions) have the most positive charge.

**FIGURE 10.2** Electron delocalization in an allylic carbocation. (a) The \( \pi \) orbital of the double bond, and the vacant 2\( p \) orbital of the positively charged carbon. (b) Overlap of the \( \pi \) orbital and the 2\( p \) orbital gives an extended \( \pi \) orbital that encompasses all three carbons. The two electrons in the \( \pi \) bond are delocalized over two carbons in (a) and over three carbons in (b).
Both alcohols are formed from the same carbocation. Water may react with the carbocation to give either a primary alcohol or a tertiary alcohol.

\[
\begin{align*}
\text{H}_3\text{C} & \quad \text{H}_3\text{C} \\
\text{C} & \quad \text{C} \\
\text{CH} & \quad \text{CH} \\
\text{OH} & \quad \text{OH}
\end{align*}
\]

\[
\text{H}_3\text{C} \quad \text{H}_3\text{C} \\
\text{C} \quad \text{C} \\
\text{CH} \quad \text{CH} \\
\text{OH} \quad \text{OH}
\]

It must be emphasized that we are not dealing with an equilibrium between two isomeric carbocations. There is only one carbocation. Its structure is not adequately represented by either of the individual resonance forms but is a hybrid having qualities of both of them. The carbocation has more of the character of A than B because resonance structure A is more stable than B. Water attacks faster at the tertiary carbon because it bears more of the positive charge.

The same two alcohols are formed in the hydrolysis of 1-chloro-3-methyl-2-butene:

\[
(\text{CH}_3)\text{C} \equiv \text{CHCH}_2\text{Cl} \quad \xrightarrow{\text{H}_2\text{O}} \quad (\text{CH}_3)\text{C} \equiv \text{CHCH}_2\text{OH} + (\text{CH}_3)\text{C} \equiv \text{CHCH}_2\text{OH}
\]

The carbocation formed on ionization of 1-chloro-3-methyl-2-butene is the same allylic carbocation as the one formed on ionization of 3-chloro-3-methyl-1-butene and gives the same mixture of products.

Reactions of allylic systems that yield products in which double-bond migration has occurred are said to have proceeded with allylic rearrangement, or by way of an allylic shift.

**PROBLEM 10.2** From among the following compounds, choose the two that yield the same carbocation on ionization.

![Compounds](image)

Later in this chapter we’ll see how allylic carbocations are involved in electrophilic addition to dienes and how the principles developed in this section apply there as well.
10.3 ALLYLIC FREE RADICALS

Just as allyl cation is stabilized by electron delocalization, so is allyl radical:

\[
\text{H}_2\text{C} &=& \text{CH} \equiv \text{CH}_2 \leftrightarrow \text{H}_2\text{C} - \text{CH} = \text{CH}_2 \quad \text{or} \quad \text{H}_2\text{C} = \text{C} \equiv \text{C} \equiv \text{CH}_2
\]

Allyl radical

Allyl radical is a conjugated system in which three electrons are delocalized over three carbons. The unpaired electron has an equal probability of being found at C-1 or C-3.

Reactions that generate allylic radicals occur more readily than those involving simple alkyl radicals. Compare the bond dissociation energies of the primary C—H bonds of propane and propene:

\[
\text{CH}_3\text{CH}_2\text{CH}_2 : \text{H} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2 + \cdot \text{H} \quad \Delta H^\circ = +410 \text{ kJ} (+98 \text{ kcal})
\]

Propane \hspace{1cm} Propyl radical \hspace{1cm} Hydrogen atom

\[
\text{CH}_2=\text{CHCH}_2 : \text{H} \rightarrow \text{CH}_2=\text{CHCH}_2 + \cdot \text{H} \quad \Delta H^\circ = +368 \text{ kJ} (+88 \text{ kcal})
\]

Propene \hspace{1cm} Allyl radical \hspace{1cm} Hydrogen atom

It requires less energy, by 42 kJ/mol (10 kcal/mol), to break a bond to a primary hydrogen atom in propene than in propane. The free radical produced from propene is allylic and stabilized by electron delocalization; the one from propane is not.

**PROBLEM 10.3** Identify the allylic hydrogens in

(a) Cyclohexene \hspace{1cm} (c) 2,3,3-Trimethyl-1-butene

(b) 1-Methylcyclohexene \hspace{1cm} (d) 1-Octene

**SAMPLE SOLUTION** (a) Allylic hydrogens are bonded to an allylic carbon. An allylic carbon is an \(sp^2\)-hybridized carbon that is attached directly to an \(sp^2\)-hybridized carbon of an alkene. Cyclohexene has four allylic hydrogens.

10.4 ALLYLIC HALOGENATION

Of the reactions that involve carbon radicals, the most familiar are the chlorination and bromination of alkanes (Sections 4.15 through 4.19):
Although alkenes typically react with chlorine and bromine by addition at room temperature and below (Section 6.14), substitution becomes competitive at higher temperatures, especially when the concentration of the halogen is low. When substitution does occur, it is highly selective for the allylic position. This forms the basis of an industrial preparation of allyl chloride:

\[
\text{CH}_2\text{=CHCH}_3 + \text{Cl}_2 \xrightarrow{500^\circ C} \text{CH}_2=\text{CHCH}_2\text{Cl} + \text{HCl}
\]

Propene  Chlorine  Allyl chloride  Hydrogen chloride (80–85%)

The reaction proceeds by a free-radical chain mechanism, involving the following propagation steps:

\[
\begin{align*}
\text{CH}_2\text{=CHCH}_2: & + \cdot \text{Cl} : & \rightarrow \text{CH}_2\text{=CHCH}_2: & + \cdot \text{HCl} : \\
\text{Propene} & & \text{Chlorine atom} & & \text{Allyl radical} & & \text{Hydrogen chloride}
\end{align*}
\]

\[
\begin{align*}
\text{CH}_2\text{=CHCH}_2: & + \cdot \text{Cl} : & \rightarrow \text{CH}_2\text{=CHCH}_2\text{Cl} : & + \cdot \text{Cl} : \\
\text{Allyl radical} & & \text{Chlorine} & & \text{Allyl chloride} & & \text{Chlorine atom}
\end{align*}
\]

Allyl chloride is quite reactive toward nucleophilic substitutions, especially those that proceed by the $S_{N}2$ mechanism, and is used as a starting material in the synthesis of a variety of drugs and agricultural and industrial chemicals.

Allylic brominations are normally carried out using one of a number of specialized reagents developed for that purpose. $N$-Bromosuccinimide (NBS) is the most frequently used of these reagents. An alkene is dissolved in carbon tetrachloride, $N$-bromosuccinimide is added, and the reaction mixture is heated, illuminated with a sunlamp, or both. The products are an allylic halide and succinimide.

\[
\begin{align*}
\text{Cyclohexene} & + \text{N-Bromosuccinimide} \xrightarrow{\text{heat or light}, \text{CCl}_4} \text{3-Bromocyclohexene} & + \text{Succinimide}
\end{align*}
\]

$N$-Bromosuccinimide provides a low concentration of molecular bromine, which reacts with alkenes by a mechanism analogous to that of other free-radical halogenations.

**PROBLEM 10.4** Assume that $N$-bromosuccinimide serves as a source of $\text{Br}_2$, and write equations for the propagation steps in the formation of 3-bromocyclohexene by allylic bromination of cyclohexene.
Although allylic brominations and chlorinations offer a method for attaching a reactive functional group to a hydrocarbon framework, we need to be aware of two important limitations. For allylic halogenation to be effective in a particular synthesis:

1. All the allylic hydrogens in the starting alkene must be equivalent.
2. Both resonance forms of the allylic radical must be equivalent.

In the two examples cited so far, the chlorination of propene and the bromination of cyclohexene, both criteria are met.

All the allylic hydrogens of propene are equivalent.

The two resonance forms of allyl radical are equivalent.

All the allylic hydrogens of cyclohexene are equivalent.

The two resonance forms of 2-cyclohexenyl radical are equivalent.

Unless both criteria are met, mixtures of constitutionally isomeric allylic halides result.

**Problem 10.5** The two alkenes 2,3,3-trimethyl-1-butene and 1-octene were each subjected to allylic halogenation with \( N \)-bromosuccinimide. One of these alkenes yielded a single allylic bromide, whereas the other gave a mixture of two constitutionally isomeric allylic bromides. Match the chemical behavior to the correct alkene and give the structure of the allylic bromide(s) formed from each.

### 10.5 Classes of Dienes

Allylic carbocations and allylic radicals are conjugated systems involved as reactive intermediates in chemical reactions. The third type of conjugated system that we will examine, **conjugated dienes**, consists of stable molecules.

A hydrocarbon that contains two double bonds is called an **alkadiene**, and the relationship between the double bonds may be described as isolated, conjugated, or cumulated. **Isolated diene** units are those in which two carbon–carbon double bond units are separated from each other by one or more \( sp^3 \)-hybridized carbon atoms. 1,4-Pentadiene and 1,5-cyclooctadiene have isolated double bonds:

\[
\text{CH}_2\text{CHCH}_2\text{CH}==\text{CH}_2
\]

1,4-Pentadiene

1,5-Cyclooctadiene

**Conjugated dienes** are those in which two carbon–carbon double bond units are directly connected to each other by a single bond. 1,3-Pentadiene and 1,3-cyclooctadiene contain conjugated double bonds:
Cumulated dienes are those in which one carbon atom is common to two carbon–carbon double bonds. The simplest cumulated diene is 1,2-propadiene, also called allene, and compounds of this class are generally referred to as allenes.

\[
\text{CH}_2\text{═C═CH}_2
\]

1,2-Propadiene

**PROBLEM 10.6** Many naturally occurring substances contain several carbon–carbon double bonds: some isolated, some conjugated, and some cumulated. Identify the types of carbon–carbon double bonds found in each of the following substances:

(a) \(\beta\)-Springene (a scent substance from the dorsal gland of springboks)

(b) Humulene (found in hops and oil of cloves)

(c) Cembrene (occurs in pine resin)

(d) The sex attractant of the male dried-bean beetle

\[
\text{CH}_3(\text{CH}_2)_6\text{CH}_2\text{CH}═\text{C═CH}=
\]

\[
\text{CONJUGATED DOUBLE BONDS}
\]

\[
\text{Isolated double bonds}
\]

**SAMPLE SOLUTION**

(a) \(\beta\)-Springene has three isolated double bonds and a pair of conjugated double bonds:

Isolated double bonds are separated from other double bonds by at least one \(sp^3\)-hybridized carbon. Conjugated double bonds are joined by a single bond.
Alkadienes are named according to the IUPAC rules by replacing the \(-ane\) ending of an alkane with \(-adiene\) and locating the position of each double bond by number. Compounds with three carbon–carbon double bonds are called \(alkatrienes\) and named accordingly, those with four double bonds are \(alkatetraenes\), and so on.

10.6 RELATIVE STABILITIES OF DIENES

Which is the most stable arrangement of double bonds in an alkadiene—isolated, conjugated, or cumulated?

As we saw in Chapter 6, the stabilities of alkenes may be assessed by comparing their heats of hydrogenation. Figure 10.3 depicts the heats of hydrogenation of an isolated diene (1,4-pentadiene) and a conjugated diene (1,3-pentadiene), along with the alkenes 1-pentene and \((E)\)-2-pentene. The figure shows that an isolated pair of double bonds behaves much like two independent alkene units. The measured heat of hydrogenation of the two double bonds in 1,4-pentadiene is 252 kJ/mol (60.2 kcal/mol), exactly twice the heat of hydrogenation of 1-pentene. Furthermore, the heat evolved on hydrogenation of each double bond must be 126 kJ/mol (30.1 kcal/mol), since 1-pentene is an intermediate in the hydrogenation of 1,4-pentadiene to pentane.

By the same reasoning, hydrogenation of the terminal double bond in the conjugated diene \((E)\)-1,3-pentadiene releases only 111 kJ/mol (26.5 kcal/mol) when it is hydrogenated to \((E)\)-2-pentene. Hydrogenation of the terminal double bond in the conjugated diene evolves 15 kJ/mol (3.6 kcal/mol) less heat than hydrogenation of a terminal double bond in the diene with isolated double bonds. A conjugated double bond is \(15 \text{ kJ/mol (3.6 kcal/mol)}\) more stable than a simple double bond. We call this increased stability due to conjugation the delocalization energy, resonance energy, or conjugation energy.

The cumulated double bonds of an allenic system are of relatively high energy. The heat of hydrogenation of allene is more than twice that of propene.

**FIGURE 10.3** Heats of hydrogenation of some \(C_5H_{10}\) alkenes and \(C_5H_8\) alkadienes.
PROBLEM 10.7 Another way in which energies of isomers may be compared is by their heats of combustion. Match the heat of combustion with the appropriate diene.

**Dienes:**
- 1,2-Pentadiene
- (E)-1,3-pentadiene
- 1,4-pentadiene

**Heats of combustion:**
- 3186 kJ/mol, 3217 kJ/mol, 3251 kJ/mol
- 761.6 kcal/mol, 768.9 kcal/mol, 777.1 kcal/mol

Thus, the order of alkadiene stability decreases in the order: conjugated diene (most stable) → isolated diene → cumulated diene (least stable). To understand this ranking, we need to look at structure and bonding in alkadienes in more detail.

### 10.7 BONDING IN CONJUGATED DIENES

At 146 pm the C–C-3 distance in 1,3-butadiene is relatively short for a carbon–carbon single bond. This is most reasonably seen as a hybridization effect. In ethane both carbons are sp$^3$-hybridized and are separated by a distance of 153 pm. The carbon–carbon single bond in propene unites sp$^3$- and sp$^2$-hybridized carbons and is shorter than that of ethane. Both C-2 and C-3 are sp$^2$-hybridized in 1,3-butadiene, and a decrease in bond distance between them reflects the tendency of carbon to attract electrons more strongly as its s character increases.

The factor most responsible for the increased stability of conjugated double bonds is the greater delocalization of their π electrons compared with the π electrons of isolated double bonds. As shown in Figure 10.4a, the π electrons of an isolated diene system occupy, in pairs, two noninteracting π orbitals. Each of these π orbitals encompasses two carbon atoms. An sp$^3$-hybridized carbon isolates the two π orbitals from each other, preventing the exchange of electrons between them. In a conjugated diene, however, mutual overlap of the two π orbitals, represented in Figure 10.4b, gives an orbital system in which each π electron is delocalized over four carbon atoms. Delocalization of electrons lowers their energy and gives a more stable molecule.

**Figure 10.4** (a) Isolated double bonds are separated from each other by one or more sp$^3$-hybridized carbons and cannot overlap to give an extended π orbital. (b) In a conjugated diene, overlap of two π orbitals gives an extended π system encompassing four carbon atoms.
Additional evidence for electron delocalization in 1,3-butadiene can be obtained by considering its conformations. Overlap of the two π electron systems is optimal when the four carbon atoms are coplanar. Two conformations allow this coplanarity: they are called the s-cis and s-trans conformations.

The letter s in s-cis and s-trans refers to conformations around the C—C single bond in the diene. The s-trans conformation of 1,3-butadiene is 12 kJ/mol (2.8 kcal/mol) more stable than the s-cis.
stable than the s-cis, which is destabilized by van der Waals strain between the hydrogens at C-1 and C-4.

The s-cis and s-trans conformations of 1,3-butadiene interconvert by rotation around the C-2—C-3 bond, as illustrated in Figure 10.5. The conformation at the midpoint of this rotation, the perpendicular conformation, has its 2p orbitals in a geometry that prevents extended conjugation. It has localized double bonds. The main contributor to the energy of activation for rotation about the single bond in 1,3-butadiene is the decrease in electron delocalization that attends conversion of the s-cis or s-trans conformation to the perpendicular conformation.

10.8 BONDING IN ALLENES

The three carbons of allene lie in a straight line, with relatively short carbon–carbon bond distances of 131 pm. The central carbon, since it bears only two substituents, is sp-hybridized. The terminal carbons of allene are sp\(^2\)-hybridized.

Structural studies show allene to be nonplanar. As Figure 10.6 illustrates, the plane of one HCH unit is perpendicular to the plane of the other. Figure 10.6 also portrays the

(a) Planes defined by H(C-1)H and H(C-3)H are mutually perpendicular.

(b) The p orbital of C-1 and one of the p orbitals of C-2 can overlap so as to participate in \(\pi\) bonding.

(c) The p orbital of C-3 and one of the p orbitals of C-2 can overlap so as to participate in a second \(\pi\) orbital perpendicular to the one in (b).

(d) Allene is a nonplanar molecule characterized by a linear carbon chain and two mutually perpendicular \(\pi\) bonds.
reason for the molecular geometry of allene. The 2p orbital of each of the terminal carbons overlaps with a different 2p orbital of the central carbon. Since the 2p orbitals of the central carbon are perpendicular to each other, the perpendicular nature of the two HCH units follows naturally.

The nonplanarity of allenes has an interesting stereochemical consequence. 1,3-Disubstituted allenes are chiral; they are not superposable on their mirror images. Even an allene as simple as 2,3-pentadiene (CH₃CH=CH=CH₂) has been obtained as separate enantiomers.

The enantiomers shown are related as a right-hand and left-hand screw, respectively.

Chiral allenes are examples of a small group of molecules that are chiral, but don’t have a stereogenic center. What they do have is a stereogenic axis, also called a chiral axis, which in the case of 2,3-pentadiene is a line passing through the three carbons of the allene unit (carbons 2, 3, and 4).

**PROBLEM 10.8** Is 2-methyl-2,3-pentadiene chiral? What about 2-chloro-2,3-pentadiene?

Because of the linear geometry required of cumulated dienes, cyclic allenes, like cycloalkynes, are strained unless the rings are fairly large. 1,2-Cyclononadiene is the smallest cyclic allene that is sufficiently stable to be isolated and stored conveniently.

**10.9 PREPARATION OF DIENES**

The conjugated diene 1,3-butadiene is used in the manufacture of synthetic rubber and is prepared on an industrial scale in vast quantities. Production in the United States is currently 4 × 10⁹ lb/year. One industrial process is similar to that used for the preparation of ethylene: in the presence of a suitable catalyst, butane undergoes thermal dehydrogenation to yield 1,3-butadiene.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \xrightarrow{590-675°C, \text{chromia–alumina}} \text{CH}_2\text{=CHCH}=\text{CH}_2 + 2\text{H}_2
\]

Laboratory syntheses of conjugated dienes can be achieved by elimination reactions of unsaturated alcohols and alkyl halides. In the two examples that follow, the conjugated diene is produced in high yield even though an isolated diene is also possible.
As we saw earlier, dehydrations and dehydrohalogenations are typically regioselective in the direction that leads to the most stable double bond. Conjugated dienes are more stable than isolated dienes and are formed faster via a lower energy transition state.

**Problem 10.9** What dienes containing isolated double bonds are capable of being formed, but are not observed, in the two preceding equations describing elimination in 3-methyl-5-hexen-3-ol and 4-bromo-4-methyl-1-hexene?

Dienes with isolated double bonds can be formed when the structure of the substrate doesn’t permit the formation of a conjugated diene.

We will not discuss the preparation of cumulated dienes. They are prepared less readily than isolated or conjugated dienes and require special methods.

### 10.10 Addition of Hydrogen Halides to Conjugated Dienes

Our discussion of chemical reactions of alkadienes will be limited to those of conjugated dienes. The reactions of isolated dienes are essentially the same as those of individual alkenes. The reactions of cumulated dienes are—like their preparation—so specialized that their treatment is better suited to an advanced course in organic chemistry.

Electrophilic addition is the characteristic chemical reaction of alkenes, and conjugated dienes undergo addition reactions with the same electrophiles that react with alkenes, and by similar mechanisms. As we saw in the reaction of hydrogen halides with alkenes (Section 6.5), the regioselectivity of electrophilic addition is governed by protonation of the double bond in the direction that gives the more stable of two possible carbocations. With conjugated dienes it is one of the terminal carbons that is protonated, because the species that results is an allylic carbocation which is stabilized by electron delocalization. Thus, when 1,3-cyclopentadiene reacts with hydrogen chloride, the product is 3-chlorocyclopentene.
The carbocation that leads to the observed product is secondary and allylic; the other is secondary but not allylic.

Both resonance forms of the allylic carbocation from 1,3-cyclopentadiene are equivalent, and so attack at either of the carbons that share the positive charge gives the same product, 3-chlorocyclopentene. This is not the case with 1,3-butadiene, and so hydrogen halides add to 1,3-butadiene to give a mixture of two regioisomeric allylic halides. For the case of electrophilic addition of hydrogen bromide,

The major product corresponds to addition of a proton at C-1 and bromide at C-2. This mode of addition is called 1,2 addition, or direct addition. The minor product has its proton and bromide at C-1 and C-4, respectively, of the original diene system. This mode of addition is called 1,4 addition, or conjugate addition. The double bond that was between C-3 and C-4 in the starting material remains there in the product from 1,2 addition but migrates to a position between C-2 and C-3 in the product from 1,4 addition.

Both the 1,2-addition product and the 1,4-addition product are derived from the same allylic carbocation.

The secondary carbon bears more of the positive charge than does the primary carbon, and attack by the nucleophilic bromide ion is faster there. Hence, the major product is the secondary bromide.

When the major product of a reaction is the one that is formed at the fastest rate, we say that the reaction is governed by kinetic control. Most organic reactions fall into
this category, and the electrophilic addition of hydrogen bromide to 1,3-butadiene at low temperature is a kinetically controlled reaction.

When, however, the ionic addition of hydrogen bromide to 1,3-butadiene is carried out at room temperature, the ratio of isomeric allylic bromides observed is different from that which is formed at $-80^\circ$C. At room temperature, the 1,4-addition product predominates.

$$\text{CH}_2=\text{CHCH}=\text{CH}_2 + \text{HBr} \xrightarrow{\text{room temperature}} \text{CH}_3\text{CHCH}=\text{CH}_2 + \text{CH}_3\text{CH}=\text{CH}_2\text{Br}$$

1,3-Butadiene 3-Bromo-1-butene (44%) 1-Bromo-2-butene (56%)

Clearly, the temperature at which the reaction occurs exerts a major influence on the product composition. To understand why, an important fact must be added. The 1,2- and 1,4-addition products interconvert rapidly by allylic rearrangement at elevated temperature in the presence of hydrogen bromide. Heating the product mixture to 45°C in the presence of hydrogen bromide leads to a mixture in which the ratio of 3-bromo-1-butene to 1-bromo-2-butene is 15:85.

The product of 1,4 addition, 1-bromo-2-butene, contains an internal double bond and so is more stable than the product of 1,2 addition, 3-bromo-1-butene, which has a terminal double bond.

FIGURE 10.7 Energy diagram showing relationship of kinetic control to thermodynamic control in addition of hydrogen bromide to 1,3-butadiene.
When addition occurs under conditions in which the products can equilibrate, the composition of the reaction mixture no longer reflects the relative rates of formation of the products but tends to reflect their relative stabilities. Reactions of this type are said to be governed by **thermodynamic control**. One way to illustrate kinetic and thermodynamic control in the addition of hydrogen bromide to 1,3-butadiene is by way of the energy diagram of Figure 10.7. At low temperature, addition takes place irreversibly. Isomerization is slow because insufficient thermal energy is available to permit the products to surmount the energy barrier for ionization. At higher temperatures isomerization is possible, and the more stable product predominates.

**PROBLEM 10.10** Addition of hydrogen chloride to 2-methyl-1,3-butadiene is a kinetically controlled reaction and gives one product in much greater amounts than any isomers. What is this product?

**10.11 HALOGEN ADDITION TO DIENES**

Mixtures of 1,2- and 1,4-addition products are obtained when 1,3-butadiene reacts with chlorine or bromine.

\[
\text{CH}_2\equiv\text{CHCH}≡\text{CH}_2 + \text{Br}_2 \xrightarrow{\text{CHCl}_3} \text{BrCH}_2\text{CHCH}≡\text{CH}_2 + \text{BrCH}_2\text{Br} \\
\text{1,3-Butadiene} \quad \text{Bromine} \quad \text{3,4-Dibromo-1-butene (37%)} \quad (E)-1,4-Dibromo-2-butene (63%)
\]

The tendency for conjugate addition is pronounced, and E double bonds are generated almost exclusively.

**PROBLEM 10.11** Exclusive of stereoisomers, how many products are possible in the electrophilic addition of 1 eq of bromine to 2-methyl-1,3-butadiene?

**10.12 THE DIELS–ALDER REACTION**

A particular kind of conjugate addition reaction earned the Nobel Prize in chemistry for Otto Diels and Kurt Alder of the University of Kiel (Germany) in 1950. The Diels–Alder reaction is the **conjugate addition of an alkene to a diene**. Using 1,3-butadiene as a typical diene, the Diels–Alder reaction may be represented by the general equation:

\[
\text{1,3-Butadiene} \quad \text{Dienophile} \quad \text{Diels–Alder adduct}
\]

The alkene that adds to the diene is called the **dienophile**. Because the Diels–Alder reaction leads to the formation of a ring, it is termed a **cycloaddition** reaction. The product contains a cyclohexene ring as a structural unit.

The Diels–Alder cycloaddition is one example of a **pericyclic reaction**. A pericyclic reaction is a one-step reaction that proceeds through a cyclic transition state. Bond
Some 500 years ago during Columbus’s second voyage to what are now the Americas, he and his crew saw children playing with balls made from the latex of trees that grew there. Later, Joseph Priestley called this material “rubber” to describe its ability to erase pencil marks by rubbing, and in 1823 Charles Macintosh demonstrated how rubber could be used to make waterproof coats and shoes. Shortly thereafter Michael Faraday determined an empirical formula of C₅H₈ for rubber. It was eventually determined that rubber is a polymer of 2-methyl-1,3-butadiene.

\[
\text{CH}_2=\text{C}==\text{CH}==\text{CH}_2
\]

2-Methyl-1,3-butadiene (common name: isoprene)

The structure of rubber corresponds to 1,4 addition of several thousand isoprene units to one another:

All the double bonds in rubber have the Z (or cis) configuration. A different polymer of isoprene, called gutta-percha, has shorter polymer chains and E (or trans) double bonds. Gutta-percha is a tough, horn-like substance once used as a material for golf ball covers.*

In natural rubber the attractive forces between neighboring polymer chains are relatively weak, and there is little overall structural order. The chains slide easily past one another when stretched and return, in time, to their disordered state when the distorting force is removed. The ability of a substance to recover its original shape after distortion is its elasticity. The elasticity of natural rubber is satisfactory only within a limited temperature range; it is too rigid when cold and too sticky when warm to be very useful. Rubber’s elasticity is improved by vulcanization, a process discovered by Charles Goodyear in 1839. When natural rubber is heated with sulfur, a chemical reaction occurs in which neighboring polyisoprene chains become connected through covalent bonds to sulfur. Although these sulfur “bridges” permit only limited movement of one chain with respect to another, their presence ensures that the rubber will snap back to its original shape once the distorting force is removed.

As the demand for rubber increased, so did the chemical industry’s efforts to prepare a synthetic substitute. One of the first elastomers (a synthetic polymer that possesses elasticity) to find a commercial niche was neoprene, discovered by chemists at Du Pont in 1931. Neoprene is produced by free-radical polymerization of 2-chloro-1,3-butadiene and has the greatest variety of applications of any elastomer. Some uses include electrical insulation, conveyor belts, hoses, and weather balloons.

\[
\begin{align*}
\text{CH}_2==\text{C}==\text{CH}_2 & \rightarrow [\text{CH}_2==\text{C}==\text{CH}_2]^n \\
\text{Cl} & \\
\text{2-Chloro-1,3-butadiene} & \text{Neoprene}
\end{align*}
\]

The elastomer produced in greatest amount is styrene-butadiene rubber (SBR). Annually, just under \(10^9\) lb of SBR is produced in the United States, and almost all of it is used in automobile tires. As its name suggests, SBR is prepared from styrene and 1,3-butadiene. It is an example of a copolymer, a polymer assembled from two or more different monomers. Free-radical polymerization of a mixture of styrene and 1,3-butadiene gives SBR.

\[
\text{CH}_2==\text{C}==\text{CH}_2 + \text{CH}_2==\text{CH}-\text{C}==\text{CH}_2 \rightarrow [\text{CH}_2==\text{C}==\text{CH}-\text{C}==\text{CH}_2]^n
\]

1,3-Butadiene Styrene

Styrene-butadiene rubber

Coordination polymerization of isoprene using Ziegler–Natta catalyst systems (Section 6.21) gives a material similar in properties to natural rubber, as does polymerization of 1,3-butadiene. Poly(1,3-butadiene) is produced in about two thirds the quantity of SBR each year. It, too, finds its principal use in tires.

* A detailed discussion of the history, structure, and applications of natural rubber appears in the May 1990 issue of the Journal of Chemical Education.
formation occurs at both ends of the diene system, and the Diels–Alder transition state involves a cyclic array of six carbons and six π electrons. The diene must adopt the s-cis conformation in the transition state.

The simplest of all Diels–Alder reactions, cycloaddition of ethylene to 1,3-butadiene, does not proceed readily. It has a high activation energy and a low reaction rate. Substituents such as C==O or C≡N, however, when directly attached to the double bond of the dienophile, increase its reactivity, and compounds of this type give high yields of Diels–Alder adducts at modest temperatures.

The product of a Diels–Alder cycloaddition always contains one more ring than was present in the reactants. The dienophile maleic anhydride contains one ring, so the product of its addition to a diene contains two.

**PROBLEM 10.12** Benzoquinone is a very reactive dienophile. It reacts with 2-chloro-1,3-butadiene to give a single product, C_{10}H_{9}ClO_{2}, in 95% yield. Write a structural formula for this product.

Acetylene, like ethylene, is a poor dienophile, but alkynes that bear C==O or C≡N substituents react readily with dienes. A cyclohexadiene derivative is the product.
The Diels–Alder reaction is stereospecific. Substituents that are cis in the dienophile remain cis in the product; substituents that are trans in the dienophile remain trans in the product.

PROBLEM 10.13 What combination of diene and dienophile would you choose in order to prepare each of the following compounds?

(a) 1,3-Butadiene  
(b) cis-Cinnamic acid  
(c) trans-Cinnamic acid

SAMPLE SOLUTION (a) Using curved arrows, we represent a Diels–Alder reaction as

To deduce the identity of the diene and dienophile that lead to a particular Diels–Alder adduct, we use curved arrows in the reverse fashion to “undo” the cyclohexene derivative. Start with the $\pi$ component of the double bond in the six-membered ring, and move electrons in pairs.
Cyclic dienes yield bridged bicyclic Diels–Alder adducts.

\[
\begin{align*}
&\text{1,3-Cyclopentadiene} & \text{Dimethyl fumarate} & \rightarrow & \text{Dimethylbicyclo[2.2.1]hept-2-ene-}
\text{trans-5,6-dicarboxylate}
\end{align*}
\]

**PROBLEM 10.14** The Diels–Alder reaction of 1,3-cyclopentadiene with methyl acrylate \((\text{H}_2\text{C}═\text{CHCOCH}_3)\) gives a mixture of two diastereomers. Write their structural formulas.

The importance of the Diels–Alder reaction is in synthesis. It gives us a method to form two new carbon–carbon bonds in a single operation and requires no reagents, such as acids or bases, that might affect other functional groups in the molecule.

The mechanism of the Diels–Alder reaction is best understood on the basis of a molecular orbital approach. To understand this approach we need to take a more detailed look at the \(\pi\) orbitals of alkenes and dienes.

**10.13 THE \(\pi\) MOLECULAR ORBITALS OF ETHYLENE AND 1,3-BUTADIENE**

The valence bond approach has served us well to this point as a tool to probe structure and reactivity in organic chemistry. An appreciation for the delocalization of \(\pi\) electrons through a system of overlapping \(p\) orbitals has given us insights into conjugated systems that are richer in detail than those obtained by examining Lewis formulas. An even deeper understanding can be gained by applying qualitative molecular orbital theory to these \(\pi\) electron systems. We shall see that useful information can be gained by directing attention to what are called the frontier orbitals of molecules. The frontier orbitals are the highest occupied molecular orbital (the HOMO) and the lowest unoccupied molecular orbital (the LUMO). When electrons are transferred from a molecule, it is the electrons in the HOMO that are involved, because they are the most weakly held. When electrons are transferred to a molecule, they go into the LUMO, because that is the lowest energy orbital available.

**Ethylene.** Let’s begin by examining the \(\pi\) molecular orbitals of ethylene. Recall from Section 1.14 that the number of molecular orbitals is equal to the number of atomic orbitals that combine to form them. We saw that the \(1s\) orbitals of two hydrogen atoms overlap to give both a bonding (\(\sigma\)) and an antibonding (\(\sigma^*\)) orbital. The same principle applies to \(\pi\) orbitals. As Figure 10.8 illustrates for the case of ethylene, the \(2p\) orbitals of adjacent carbons overlap to give both a bonding (\(\pi\)) and an antibonding (\(\pi^*\)) orbital. Notice that the \(\sigma\) electrons are not explicitly considered in Figure 10.8. These electrons are strongly held, and the collection of \(\sigma\) bonds can be thought of as an inert framework that supports the valence electrons of the \(\pi\) orbital.
Both the $\pi$ and $\pi^*$ molecular orbitals of ethylene are antisymmetric with respect to the plane of the molecule. By this we mean that the wave function changes sign on passing through the molecular plane. It’s convenient to designate the signs of $p$ orbital wave functions by shading one lobe of a $p$ orbital in red and the other in blue instead of using plus (+) and minus (−) signs that might be confused with electronic charges. The plane of the molecule corresponds to a nodal plane where the probability of finding the $\pi$ electrons is zero. The bonding $\pi$ orbital has no nodes other than this plane, whereas the antibonding $\pi^*$ orbital has a nodal plane between the two carbons. The more nodes an orbital has, the higher is its energy.

As is true for all orbitals, a $\pi$ orbital may contain a maximum of two electrons. Ethylene has two $\pi$ electrons, and these occupy the bonding $\pi$ molecular orbital, which is the HOMO. The antibonding $\pi^*$ molecular orbital is vacant, and is the LUMO.

**PROBLEM 10.15** Which molecular orbital of ethylene ($\pi$ or $\pi^*$) is the most important one to look at in a reaction in which ethylene is attacked by an electrophile?

**1,3-Butadiene.** The $\pi$ molecular orbitals of 1,3-butadiene are shown in Figure 10.9. The four $sp^2$-hybridized carbons contribute four $2p$ atomic orbitals, and their overlap leads to four $\pi$ molecular orbitals. Two are bonding ($\pi_1$ and $\pi_2$) and two are antibonding ($\pi_3^*$ and $\pi_4^*$). Each $\pi$ molecular orbital encompasses all four carbons of the diene. There are four $\pi$ electrons, and these are distributed in pairs between the two orbitals of lowest energy ($\pi_1$ and $\pi_2$). Both bonding orbitals are occupied; $\pi_2$ is the HOMO. Both antibonding orbitals are vacant; $\pi_3^*$ is the LUMO.
Let us now examine the Diels–Alder cycloaddition from a molecular orbital perspective. Chemical experience, such as the observation that the substituents that increase the reactivity of a dienophile tend to be those that attract electrons, suggests that electrons flow from the diene to the dienophile during the reaction. Thus, the orbitals to be considered are the HOMO of the diene and the LUMO of the dienophile. As shown in Figure 10.10 for the case of ethylene and 1,3-butadiene, the symmetry properties of the HOMO of the diene and the LUMO of the dienophile permit bond formation between the ends of the diene system and the two carbons of the dienophile double bond because the necessary orbitals overlap “in phase” with each other. Cycloaddition of a diene and an alkene is said to be a symmetry-allowed reaction.

Contrast the Diels–Alder reaction with a cycloaddition reaction that looks superficially similar, the combination of two ethylene molecules to give cyclobutane.
Reactions of this type are rather rare and seem to proceed in a stepwise fashion rather than by way of a concerted mechanism involving a single transition state.

Figure 10.11 shows the interaction between the HOMO of one ethylene molecule and the LUMO of another. In particular, notice that two of the carbons that are to become

Reactions of this type are rather rare and seem to proceed in a stepwise fashion rather than by way of a concerted mechanism involving a single transition state.

Figure 10.11 shows the interaction between the HOMO of one ethylene molecule and the LUMO of another. In particular, notice that two of the carbons that are to become
σ-bonded to each other in the product experience an antibonding interaction during the
cycloaddition process. This raises the activation energy for cycloaddition and leads the reac-
tion to be classified as a symmetry-forbidden reaction. Reaction, were it to occur, would
take place slowly and by a mechanism in which the two new σ bonds are formed in sepa-
rate steps rather than by way of a concerted process involving a single transition state.

**PROBLEM 10.16** Use frontier orbital analysis to decide whether the dimeriza-
tion of 1,3-butadiene shown here is allowed or forbidden.

![Diagram of 1,3-butadiene dimerization](image)

Frontier orbital analysis is a powerful theory that aids our understanding of a great
number of organic reactions. Its early development is attributed to Professor Kenichi
Fukui of Kyoto University, Japan. The application of frontier orbital methods to
Diels–Alder reactions represents one part of what organic chemists refer to as the Wood-
ward–Hoffmann rules, a beautifully simple analysis of organic reactions by Professor R.
B. Woodward of Harvard University and Professor Roald Hoffmann of Cornell Univer-
sity. Professors Fukui and Hoffmann were corecipients of the 1981 Nobel Prize in chem-
istry for their work.

**10.15 SUMMARY**

This chapter focused on the effect of a carbon–carbon double bond as a stabilizing sub-
stituent on a positively charged carbon in an allylic carbocation, on a carbon bearing
an odd electron in an allylic free radical, and on a second double bond as in a conju-
gated diene.

![Diagram of allylic carbocation, allylic radical, and conjugated diene](image)

Section 10.1 **Allyl** is the common name of the parent group CH\(_2\)═CHCH\(_2\) — and is
an acceptable name in IUPAC nomenclature.

Section 10.2 The carbocations formed as intermediates when allylic halides undergo
S\(_\text{N}1\) reactions have their positive charge shared by the two end carbons
of the allylic system and may be attacked by nucleophiles at either site. Products may be formed with the same pattern of bonds as the starting
allylic halide or with allylic rearrangement.

\[
\text{CH}_3\text{CHCH}_2\text{═CHCl} \xrightarrow{\text{Na}_2\text{CO}_3, \text{H}_2\text{O}} \text{CH}_3\text{CHCH}_2\text{═CH}_2 + \text{CH}_3\text{CH═CHCH}_2\text{OH}
\]

3-Chloro-1-butene 3-Buten-2-ol (65%) 2-Buten-1-ol (35%)

via: \(\text{CH}_3\text{CH}^+\text{═CH}^+\text{═CH}_2 \leftrightarrow \text{CH}_3\text{CH}^+\text{═CH}^+\text{═CH}_2\)
Alkenes react with N-bromosuccinimide (NBS) to give allylic bromides. NBS serves as a source of Br₂, and substitution occurs by a free-radical mechanism. The reaction is used for synthetic purposes only when the two resonance forms of the allylic radical are equivalent. Otherwise a mixture of isomeric allylic bromides is produced.

\[
\begin{align*}
\text{Cyclodecene} & \quad \xrightarrow{\text{NBS, CCl₄, heat}} \quad \text{3-Bromocyclodecene (56\%)} \\
\end{align*}
\]

Section 10.5 Dienes are classified as having isolated, conjugated, or cumulated double bonds.

Section 10.6 Conjugated dienes are more stable than isolated dienes, and cumulated dienes are the least stable of all.

Section 10.7 Conjugated dienes are stabilized by electron delocalization to the extent of 12–16 kJ/mol (3–4 kcal/mol). Overlap of the \(p\) orbitals of four adjacent \(sp^2\)-hybridized carbons in a conjugated diene gives an extended \(\pi\) system through which the electrons are delocalized.

The two most stable conformations of conjugated dienes are the \(s\)-cis and \(s\)-trans. The \(s\)-trans conformation is normally more stable than the \(s\)-cis. Both conformations are planar, which allows the \(p\) orbitals to overlap to give an extended \(\pi\) system.
Section 10.8  1,2-Propadiene (CH$_2$═C═CH$_2$), also called allene, is the simplest cumulated diene. The two $\pi$ bonds in an allene share an $sp$-hybridized carbon and are at right angles to each other. Certain allenes such as 2,3-pentadiene (CH$_3$CH═C═CHCH$_3$) possess a stereogenic axis and are chiral.

Section 10.9  1,3-Butadiene is an industrial chemical and is prepared by dehydrogenation of butane. Elimination reactions such as dehydration and dehydrohalogenation are common routes to alkadienes.

\[
\begin{align*}
&\text{CH}_3 \quad \text{CH}_3 \\
&\text{CH}_2\text{═CHCH}_2\text{CCH}_2\text{CH}_3 \xrightarrow{\text{KHSO}_4, \text{heat}} \text{CH}_2\text{═CHCH═CCH}_2\text{CH}_3 \\
&\text{3-Methyl-5-hexen-3-ol} \quad \text{4-Methyl-1,3-hexadiene (88%)}
\end{align*}
\]

Elimination is typically regioselective and gives a conjugated diene rather than an isolated or cumulated diene system of double bonds.

Section 10.10  Protonation at the terminal carbon of a conjugated diene system gives an allylic carbocation that can be captured by the halide nucleophile at either of the two sites that share the positive charge. Nucleophilic attack at the carbon adjacent to the one that is protonated gives the product of direct addition (1,2 addition). Capture at the other site gives the product of conjugate addition (1,4 addition).

\[
\begin{align*}
&\text{CH}_2\text{═CHCH═CH}_2 \xrightarrow{\text{HCl}} \text{CH}_3\text{CHCH═CH}_2 + \text{CH}_3\text{CH═CHCH}_2\text{Cl} \\
&\text{1,3-Butadiene} \quad \text{3-Chloro-1-butene} \quad \text{1-Chloro-2-butene (78%)} \quad \text{(22%)}
\end{align*}
\]

via:  \[
\begin{align*}
&\text{CH}_3\text{CH═CH}_2 \xrightarrow{\text{HCl}} \text{CH}_3\text{CHCH═CH}_2
\end{align*}
\]

Section 10.11  1,4-Addition predominates when Cl$_2$ and Br$_2$ add to conjugated dienes.

Section 10.12  Conjugate addition of an alkene (the dienophile) to a conjugated diene gives a cyclohexene derivative in a process called the Diels–Alder reaction. It is concerted and stereospecific; substituents that are cis to each other on the dienophile remain cis in the product.
The Diels–Alder reaction is believed to proceed in a single step. A deeper level of understanding of the bonding changes in the transition state can be obtained by examining the nodal properties of the highest occupied molecular orbital (HOMO) of the diene and the lowest unoccupied molecular orbital (LUMO) of the dienophile.

**PROBLEMS**

10.17 Write structural formulas for each of the following:

(a) 3,4-Octadiene
(b) (E,E)-3,5-Octadiene
(c) (Z,Z)-1,3-Cyclooctadiene
(d) (Z,Z)-1,4-Cyclooctadiene
(e) (E,E)-1,5-Cyclooctadiene
(f) (2E,4Z,6E)-2,4,6-Octatriene
(g) 5-Allyl-1,3-cyclopentadiene
(h) trans-1,2-Divinylcyclopropane
(i) 2,4-Dimethyl-1,3-pentadiene

10.18 Give the IUPAC names for each of the following compounds:

(a) \( \text{CH}_2=\text{CH} (\text{CH}_2)_3 \text{CH} = \text{CH}_2 \)
(b) \( \text{CH}_3\text{C} = \text{C} \equiv \text{C} (\text{CH}_3)_2 \)
(c) \( \text{CH}_2=\text{CH} (\text{CH}_3)_3 \)
(d) \( \text{H} \quad \text{C} = \text{CH}_2 \)
(e) \( \text{H} \quad \text{Cl} \quad \text{H} \quad \text{H} \quad \text{Cl} \quad \text{H} \quad \text{H} \quad \text{H} \)
(f) \( \text{CH}_2=\text{C} = \text{CH} \equiv \text{CH} \equiv \text{CH}_3 \)
(g) \( \quad \text{H}_3\text{C} \quad \text{C} = \text{C} \equiv \text{C} \equiv \text{CH}_2 \)

10.19 (a) What compound of molecular formula \( \text{C}_6\text{H}_{10} \) gives 2,3-dimethylbutane on catalytic hydrogenation over platinum?
(b) What two compounds of molecular formula \( \text{C}_{11}\text{H}_{20} \) give 2,2,6,6-tetramethylheptane on catalytic hydrogenation over platinum?
10.20 Write structural formulas for all the
(a) Conjugated dienes  (b) Isolated dienes  (c) Cumulated dienes
that give 2,4-dimethylpentane on catalytic hydrogenation.

10.21 A certain species of grasshopper secretes an allenic substance of molecular formula
C_{13}H_{20}O_{3} that acts as an ant repellent. The carbon skeleton and location of various substituents in
this substance are indicated in the partial structure shown. Complete the structure, adding double
bonds where appropriate.

10.22 Show how you could prepare each of the following compounds from propene and any neces-
sary organic or inorganic reagents:
(a) Allyl bromide  (e) 1,2,3-Tribromopropane
(b) 1,2-Dibromopropane  (f) Allyl alcohol
(c) 1,3-Dibromopropane  (g) 1-Penten-4-yne (CH_2=CHCH_2C≡CH)
(d) 1-Bromo-2-chloropropane  (h) 1,4-Pentadiene

10.23 Show, by writing a suitable sequence of chemical equations, how you could prepare each
of the following compounds from cyclopentene and any necessary organic or inorganic reagents:
(a) 2-Cyclopenten-1-ol  (d) 1,3-Cyclopentadiene
(b) 3-Iodocyclopentene
(c) 3-Cyanocyclopentene
(e) 

10.24 Give the structure, exclusive of stereochemistry, of the principal organic product formed on
reaction of 2,3-dimethyl-1,3-butadiene with each of the following:
(a) 2 mol H_2, platinum catalyst
(b) 1 mol HCl (product of direct addition)
(c) 1 mol HCl (product of conjugate addition)
(d) 1 mol Br_2 (product of direct addition)
(e) 1 mol Br_2 (product of conjugate addition)
(f) 2 mol Br_2

10.25 Repeat the previous problem for the reactions of 1,3-cyclohexadiene.
10.26 Give the structure of the Diels–Alder adduct of 1,3-cyclohexadiene and dimethyl acetylenedicarboxylate. \((\text{CH}_3\text{OCC}===\text{CCOCH}_3)\)

10.27 Two constitutional isomers of molecular formula \(\text{C}_8\text{H}_{12}\text{O}\) are formed in the following reaction. Ignoring stereochemistry suggest reasonable structures for these Diels–Alder adducts.

10.28 Allene can be converted to a trimer (compound A) of molecular formula \(\text{C}_9\text{H}_{12}\). Compound A reacts with dimethyl acetylenedicarboxylate to give compound B. Deduce the structure of compound A.

10.29 The following reaction gives only the product indicated. By what mechanism does this reaction most likely occur?

10.30 Suggest reasonable explanations for each of the following observations:

(a) The first-order rate constant for the solvolysis of \((\text{CH}_3)_2\text{C}==\text{CHCH}_2\text{Cl}\) in ethanol is over 6000 times greater than that of allyl chloride \((25^\circ\text{C})\).

(b) After a solution of 3-buten-2-ol in aqueous sulfuric acid had been allowed to stand for 1 week, it was found to contain both 3-buten-2-ol and 2-buten-1-ol.

(c) Treatment of \(\text{CH}_3\text{CH}==\text{CHCH}_2\text{OH}\) with hydrogen bromide gave a mixture of 1-bromo-2-butene and 3-bromo-1-butene.

(d) Treatment of 3-buten-2-ol with hydrogen bromide gave the same mixture of bromides as in part (c).

(e) The major product in parts (c) and (d) was 1-bromo-2-butene.

10.31 2-Chloro-1,3-butadiene (chloroprene) is the monomer from which the elastomer \textit{neoprene} is prepared. 2-Chloro-1,3-butadiene is the thermodynamically controlled product formed by addition of hydrogen chloride to vinylacetylene \((\text{CH}_2==\text{CHC}===\text{CH})\). The principal product under conditions of kinetic control is the allenic chloride 4-chloro-1,2-butadiene. Suggest a mechanism to account for the formation of each product.

10.32 (a) Write equations expressing the \(s\)-trans \(==\ s\)-cis conformational equilibrium for \((E)\)-1,3-pentadiene and for \((Z)\)-1,3-pentadiene.

(b) For which stereoisomer will the equilibrium favor the \(s\)-trans conformation more strongly? Why? Support your prediction by making molecular models.
10.33 Which of the following are chiral?
(a) 2-Methyl-2,3-hexadiene  (c) 2,4-Dimethyl-2,3-pentadiene
(b) 4-Methyl-2,3-hexadiene

10.34 (a) Describe the molecular geometry expected for 1,2,3-butatriene (CH₂=C=C=CH₂).
(b) Two stereoisomers are expected for 2,3,4-hexatriene (CH₃CH=C=C=CHCH₃). What should be the relationship between these two stereoisomers?

10.35 Suggest reagents suitable for carrying out each step in the following synthetic sequence:

10.36 A very large number of Diels–Alder reactions are recorded in the chemical literature, many of which involve relatively complicated dienes, dienophiles, or both. On the basis of your knowledge of Diels–Alder reactions, predict the constitution of the Diels–Alder adduct that you would expect to be formed from the following combinations of dienes and dienophiles:

(a) \((\text{CH₃})₃\text{SiO} + \text{CH₂OCH₃} \rightarrow \text{H₂O}
\)
(b) \(\text{[C₅H₅]} + \text{CH₃O₂CC=C=CCO₂CH₃} \rightarrow \text{H₂O}
\)
(c) \(\text{[C₅H₅]} + \text{CH₂=CHNO₂} \rightarrow \text{H₂O}
\)

10.37 On standing, 1,3-cyclopentadiene is transformed into a new compound called dicyclopentadiene, having the molecular formula C₁₀H₁₂. Hydrogenation of dicyclopentadiene gives the compound shown. Suggest a structure for dicyclopentadiene. What kind of reaction is occurring in its formation?

10.38 Refer to the molecular orbital diagrams of allyl cation (Figure 10.12) and those presented earlier in this chapter for ethylene and 1,3-butadiene (Figures 10.8 and 10.9) to decide which of the following cycloaddition reactions are allowed and which are forbidden according to the Woodward–Hoffmann rules.
10.39 Alkenes slowly undergo a reaction in air called autoxidation in which allylic hydroperoxides are formed.

\[
\text{Cyclohexene} + \text{O}_2 \rightarrow \text{3-Hydroperoxycyclohexene}
\]

Keeping in mind that oxygen has two unpaired electrons (\(\cdot\dot{\text{O}}\cdot\)), suggest a reasonable mechanism for this reaction.

10.40 Make molecular models of:
(a) 1,2-Pentadiene
(b) (E)-1,3-Pentadiene
(c) 1,4-Pentadiene

Examine the C—C bond distances in these substances. Is there a correlation with the hybridization states of the bonded carbons?

10.41 The compound shown is quite unreactive in Diels–Alder reactions. Make a space-filling model of it in the conformation required for the Diels–Alder reaction to see why.

![Diels–Alder reaction](image)

**FIGURE 10.12** The \(\pi\) molecular orbitals of allyl cation. Allyl cation has two \(\pi\) electrons, and they are in the orbital marked \(\pi_1\).
In this chapter and the next we extend our coverage of conjugated systems to include arenes. Arenes are hydrocarbons based on the benzene ring as a structural unit. Benzene, toluene, and naphthalene, for example, are arenes.

One factor that makes conjugation in arenes special is its cyclic nature. A conjugated system that closes upon itself can have properties that are much different from those of open-chain polyenes. Arenes are also referred to as aromatic hydrocarbons. Used in this sense, the word “aromatic” has nothing to do with odor but means instead that arenes are much more stable than we expect them to be based on their formulation as conjugated trienes. Our goal in this chapter is to develop an appreciation for the concept of aromaticity—to see what are the properties of benzene and its derivatives that reflect its special stability, and to explore the reasons for it. This chapter develops the idea of the benzene ring as a fundamental structural unit and examines the effect of a benzene ring as a substituent. The chapter following this one describes reactions that involve the ring itself.
Let’s begin by tracing the history of benzene, its origin, and its structure. Many of the terms we use, including aromaticity itself, are of historical origin. We’ll begin with the discovery of benzene.

### 11.1 BENZENE

In 1825, Michael Faraday isolated a new hydrocarbon from illuminating gas, which he called “bicarburet of hydrogen.” Nine years later Eilhardt Mitscherlich of the University of Berlin prepared the same substance by heating benzoic acid with lime and found it to be a hydrocarbon having the empirical formula \( \text{C}_n\text{H}_n \).

\[
\text{C}_6\text{H}_5\text{CO}_2\text{H} + \text{CaO} \xrightarrow{\text{heat}} \text{C}_6\text{H}_6 + \text{CaCO}_3
\]

 Eventually, because of its relationship to benzoic acid, this hydrocarbon came to be named benzin, then later benzene, the name by which it is known today.

Benzoic acid had been known for several hundred years by the time of Mitscherlich’s experiment. Many trees exude resinous materials called balsams when cuts are made in their bark. Some of these balsams are very fragrant, which once made them highly prized articles of commerce, especially when the trees that produced them could be found only in exotic, faraway lands. Gum benzoin is a balsam obtained from a tree that grows in Java and Sumatra. “Benzoin” is a word derived from the French equivalent, benjoin, which in turn comes from the Arabic luban jawi, meaning “incense from Java.” Benzoic acid is itself odorless but can easily be isolated from gum benzoin.

Compounds related to benzene were obtained from similar plant extracts. For example, a pleasant-smelling resin known as tolu balsam was obtained from the South American tolu tree. In the 1840s it was discovered that distillation of tolu balsam gave a methyl derivative of benzene, which, not surprisingly, came to be named toluene.

Although benzene and toluene are not particularly fragrant compounds themselves, their origins in aromatic plant extracts led them and compounds related to them to be classified as aromatic hydrocarbons. Alkanes, alkenes, and alkynes belong to another class, the aliphatic hydrocarbons. The word “aliphatic” comes from the Greek aleiphar (meaning “oil” or “unguient”) and was given to hydrocarbons that were obtained by the chemical degradation of fats.

Benzene was prepared from coal tar by August W. von Hofmann in 1845. Coal tar remained the primary source for the industrial production of benzene for many years, until petroleum-based technologies became competitive about 1950. Current production is about 6 million tons per year in the United States. A substantial portion of this benzene is converted to styrene for use in the preparation of polystyrene plastics and films.

Toluene is also an important organic chemical. Like benzene, its early industrial production was from coal tar, but most of it now comes from petroleum.

### 11.2 KEKULÉ AND THE STRUCTURE OF BENZENE

The classification of hydrocarbons as aliphatic or aromatic took place in the 1860s when it was already apparent that there was something special about benzene, toluene, and their derivatives. Their molecular formulas (benzene is \( \text{C}_6\text{H}_6 \), toluene is \( \text{C}_7\text{H}_8 \)) indicate that, like alkenes and alkynes, they are unsaturated and should undergo addition reactions. Under conditions in which bromine, for example, reacts rapidly with alkenes and
alkynes, however, benzene proved to be inert. Benzene does react with Br₂ in the presence of iron(III) bromide as a catalyst, but even then addition isn’t observed. Substitution occurs instead!

\[
\begin{align*}
\text{C}_6\text{H}_6 + \text{Br}_2 & \to \text{no observable reaction} \\
\text{C}_6\text{H}_5\text{Br} + \text{HBr} & \to \text{Bromobenzene, Hydrogen bromide}
\end{align*}
\]

Furthermore, only one monobromination product of benzene was ever obtained, which suggests that all the hydrogen atoms of benzene are equivalent. Substitution of one hydrogen by bromine gives the same product as substitution of any of the other hydrogens.

Chemists came to regard the six carbon atoms of benzene as a fundamental structural unit. Reactions could be carried out that altered its substituents, but the integrity of the benzene unit remained undisturbed. There must be something “special” about benzene that makes it inert to many of the reagents that add to alkenes and alkynes.

In 1866, only a few years after publishing his ideas concerning what we now recognize as the structural theory of organic chemistry, August Kekulé applied it to the structure of benzene. He based his reasoning on three premises:

1. Benzene is \( \text{C}_6\text{H}_6 \).
2. All the hydrogens of benzene are equivalent.
3. The structural theory requires that there be four bonds to each carbon.

Kekulé advanced the venturesome notion that the six carbon atoms of benzene were joined together in a ring. Four bonds to each carbon could be accommodated by a system of alternating single and double bonds with one hydrogen on each carbon.

A flaw in Kekulé’s structure for benzene was soon discovered. Kekulé’s structure requires that 1,2- and 1,6-disubstitution patterns create different compounds (isomers).

The two substituted carbons are connected by a double bond in one but by a single bond in the other. Since no such cases of isomerism in benzene derivatives were known, and
none could be found, Kekulé suggested that two isomeric structures could exist but interconverted too rapidly to be separated.

\[
\begin{align*}
\text{X} & \quad \text{X} \\
\text{fast} & \\
\end{align*}
\]

Kekulé’s ideas about the structure of benzene left an important question unanswered. What is it about benzene that makes it behave so much differently from other unsaturated compounds? We’ll see in this chapter that the answer is a simple one—the low reactivity of benzene and its derivatives reflects their special stability. Kekulé was wrong. *Benzene is not cyclohexatriene, nor is it a pair of rapidly equilibrating cyclohexatriene isomers.* But there was no way that Kekulé could have gotten it right given the state of chemical knowledge at the time. After all, the electron hadn’t even been discovered yet. It remained for twentieth-century electronic theories of bonding to provide insight into why benzene is so stable. We’ll outline these theories shortly. First, however, let’s look at the structure of benzene in more detail.

---

**BENZENE, DREAMS, AND CREATIVE THINKING**

At ceremonies in Berlin in 1890 celebrating the twenty-fifth anniversary of his proposed structure of benzene, August Kekulé recalled the thinking that led him to it. He began by noting that the idea of the structural theory came to him during a daydream while on a bus in London. Kekulé went on to describe the origins of his view of the benzene structure.

There I sat and wrote for my textbook; but things did not go well; my mind was occupied with other matters. I turned the chair towards the fireplace and began to doze. Once again the atoms danced before my eyes. This time smaller groups modestly remained in the background. My mental eye, sharpened by repeated apparitions of similar kind, now distinguished larger units of various shapes. Long rows, frequently joined more densely; everything in motion, twisting and turning like snakes. And behold, what was that? One of the snakes caught hold of its own tail and mockingly whirled round before my eyes. I awoke, as if by lightning; this time, too, I spent the rest of the night working out the consequences of this hypothesis.*

Concluding his remarks, Kekulé merged his advocacy of creative imagination with the rigorous standards of science by reminding his audience:

Let us learn to dream, then perhaps we shall find the truth. But let us beware of publishing our dreams before they have been put to the proof by the waking understanding.

The imagery of a whirling circle of snakes evokes a vivid picture that engages one’s attention when first exposed to Kekulé’s model of the benzene structure. Recently, however, the opinion has been expressed that Kekulé might have engaged in some hyperbole during his speech. Professor John Wotiz of Southern Illinois University suggests that discoveries in science are the result of a disciplined analysis of a sufficient body of experimental observations to progress to a higher level of understanding. Wotiz’ view that Kekulé’s account is more fanciful than accurate has sparked a controversy with ramifications that go beyond the history of organic chemistry. How does creative thought originate? What can we do to become more creative? Because these are questions that have concerned psychologists for decades, the idea of a sleepy Kekulé being more creative than an alert Kekulé becomes more than simply a charming story he once told about himself.

Benzene is planar and its carbon skeleton has the shape of a regular hexagon. There is no evidence that it has alternating single and double bonds. As shown in Figure 11.1, all the carbon–carbon bonds are the same length (140 pm) and the 120° bond angles correspond to perfect sp² hybridization. Interestingly, the 140-pm bond distances in benzene are exactly midway between the typical sp²–sp² single-bond distance of 146 pm and the sp²–sp² double-bond distance of 134 pm. If bond distances are related to bond type, what kind of carbon–carbon bond is it that lies halfway between a single bond and a double bond in length?

### 11.3 A RESONANCE PICTURE OF BONDING IN BENZENE

Twentieth-century theories of bonding in benzene provide a rather clear picture of aromaticity. We’ll start with a resonance description of benzene.

The two Kekulé structures for benzene have the same arrangement of atoms, but differ in the placement of electrons. Thus they are resonance forms, and neither one by itself correctly describes the bonding in the actual molecule. As a hybrid of the two Kekulé structures, benzene is often represented by a hexagon containing an inscribed circle.

![Resonance Structures](image)

The circle-in-a-hexagon symbol was first suggested by the British chemist Sir Robert Robinson to represent what he called the “aromatic sextet”—the six delocalized \( \pi \) electrons of the three double bonds. Robinson’s symbol is a convenient time-saving shorthand device, but Kekulé-type formulas are better for counting and keeping track of electrons, especially in chemical reactions.

### PROBLEM 11.1

Write structural formulas for toluene (C₆H₅CH₃) and for benzoic acid (C₆H₅CO₂H) (a) as resonance hybrids of two Kekulé forms and (b) with the Robinson symbol.

---

**FIGURE 11.1** Bond distances and bond angles of benzene.
Since the carbons that are singly bonded in one resonance form are doubly bonded in the other, the resonance description is consistent with the observed carbon–carbon bond distances in benzene. These distances not only are all identical but also are intermediate between typical single-bond and double-bond lengths.

We have come to associate electron delocalization with increased stability. On that basis alone, benzene ought to be stabilized. It differs from other conjugated systems that we have seen, however, in that its \( \pi \) electrons are delocalized over a cyclic conjugated system. Both Kekulé structures of benzene are of equal energy, and one of the principles of resonance theory is that stabilization is greatest when the contributing structures are of similar energy. Cyclic conjugation in benzene, then, leads to a greater stabilization than is observed in noncyclic conjugated trienes. How much greater that stabilization is can be estimated from heats of hydrogenation.

### 11.4 The Stability of Benzene

Hydrogenation of benzene and other arenes is more difficult than hydrogenation of alkenes and alkynes. Two of the more active catalysts are rhodium and platinum, and it is possible to hydrogenate arenes in the presence of these catalysts at room temperature and modest pressure. Benzene consumes three molar equivalents of hydrogen to give cyclohexane.

\[
\text{Benzene} + 3\text{H}_2 \xrightarrow{\text{Pt, acetic acid, } 30^\circ\text{C}} \text{Cyclohexane (100%)}
\]

Nickel catalysts, although less expensive than rhodium and platinum, are also less active. Hydrogenation of arenes in the presence of nickel requires high temperatures (100–200°C) and pressures (100 atm).

The measured heat of hydrogenation of benzene to cyclohexane is, of course, the same regardless of the catalyst and is 208 kJ/mol (49.8 kcal/mol). To put this value into perspective, compare it with the heats of hydrogenation of cyclohexene and 1,3-cyclohexadiene, as shown in Figure 11.2. The most striking feature of Figure 11.2 is that the heat of hydrogenation of benzene, with three “double bonds,” is less than the heat of hydrogenation of the two double bonds of 1,3-cyclohexadiene.

Our experience has been that some 125 kJ/mol (30 kcal/mol) is given off whenever a double bond is hydrogenated. When benzene combines with three molecules of hydrogen, the reaction is far less exothermic than we would expect it to be on the basis of a 1,3,5-cyclohexatriene structure for benzene.

How much less? Since 1,3,5-cyclohexatriene does not exist (if it did, it would instantly relax to benzene), we cannot measure its heat of hydrogenation in order to compare it with benzene. We can approximate the heat of hydrogenation of 1,3,5-cyclohexatriene as being equal to three times the heat of hydrogenation of cyclohexene, or a total of 360 kJ/mol (85.8 kcal/mol). The heat of hydrogenation of benzene is 152 kJ/mol (36 kcal/mol) less than expected for a hypothetical 1,3,5-cyclohexatriene with noninteracting double bonds. This is the resonance energy of benzene. It is a measure of how much more stable benzene is than would be predicted on the basis of its formulation as a pair of rapidly interconverting 1,3,5-cyclohexatrienes.
We reach a similar conclusion when comparing benzene with the open-chain conjugated triene \((Z)-1,3,5\)-hexatriene. Here we compare two real molecules, both conjugated trienes, but one is cyclic and the other is not. The heat of hydrogenation of \((Z)-1,3,5\)-hexatriene is 337 kJ/mol (80.5 kcal/mol), a value which is 129 kJ/mol (30.7 kcal/mol) greater than that of benzene.

The precise value of the resonance energy of benzene depends, as comparisons with 1,3,5-cyclohexatriene and \((Z)-1,3,5\)-hexatriene illustrate, on the compound chosen as the reference. What is important is that the resonance energy of benzene is quite large, six to ten times that of a conjugated triene. It is this very large increment of resonance energy that places benzene and related compounds in a separate category that we call aromatic.

**PROBLEM 11.2** The heats of hydrogenation of cycloheptene and 1,3,5-cycloheptatriene are 110 kJ/mol (26.3 kcal/mol) and 305 kJ/mol (73.0 kcal/mol), respectively. In both cases cycloheptane is the product. What is the resonance energy of 1,3,5-cycloheptatriene? How does it compare with the resonance energy of benzene?
11.5 AN ORBITAL HYBRIDIZATION VIEW OF BONDING IN BENZENE

The structural facts that benzene is planar, all of the bond angles are 120°, and each carbon is bonded to three other atoms, suggest $sp^2$ hybridization for carbon and the framework of $\sigma$ bonds shown in Figure 11.3a. In addition to its three $sp^2$ hybrid orbitals, each carbon has a half-filled $2p$ orbital that can participate in $\pi$ bonding. Figure 11.3b shows the continuous $\pi$ system that encompasses all of the carbons that result from overlap of these $2p$ orbitals. The six $\pi$ electrons of benzene are delocalized over all six carbons.

The electrostatic potential map of benzene (Figure 11.3c) shows regions of high electron density above and below the plane of the ring, which is where we expect the most loosely held electrons (the $\pi$ electrons) to be.

11.6 THE $\pi$ MOLECULAR ORBITALS OF BENZENE

The picture of benzene as a planar framework of $\sigma$ bonds with six electrons in a delocalized $\pi$ orbital is a useful, but superficial, one. Six electrons cannot simultaneously occupy any one orbital, be it an atomic orbital or a molecular orbital. A more rigorous molecular orbital analysis recognizes that overlap of the six $2p$ atomic orbitals of the ring carbons generates six $\pi$ molecular orbitals. These six $\pi$ molecular orbitals include three which are bonding and three which are antibonding. The relative energies of these orbitals and the distribution of the $\pi$ electrons among them are illustrated in Figure 11.4. Benzene is said to have a closed-shell $\pi$ electron configuration. All the bonding orbitals are filled, and there are no electrons in antibonding orbitals.
Higher level molecular orbital theory can provide quantitative information about orbital energies and how strongly a molecule holds its electrons. When one compares aromatic and nonaromatic species in this way, it is found that cyclic delocalization causes the π electrons of benzene to be more strongly bound (more stable) than they would be if restricted to a system with alternating single and double bonds.

We’ll come back to the molecular orbital description of benzene later in this chapter (Section 11.19) to see how other conjugated polyenes compare with benzene.

### 11.7 SUBSTITUTED DERIVATIVES OF BENZENE AND THEIR NOMENCLATURE

All compounds that contain a benzene ring are aromatic, and substituted derivatives of benzene make up the largest class of aromatic compounds. Many such compounds are named by attaching the name of the substituent as a prefix to benzene.

![Bromobenzene, tert-Butylbenzene, Nitrobenzene](image)

Many simple monosubstituted derivatives of benzene have common names of long standing that have been retained in the IUPAC system. Table 11.1 lists some of the most important ones.

Dimethyl derivatives of benzene are called xlenes. There are three xylene isomers, the ortho (o)-, meta (m)-, and para (p)- substituted derivatives.

![o-Xylene, m-Xylene, p-Xylene](image)

The prefix ortho signifies a 1,2-disubstituted benzene ring, meta signifies 1,3-disubstitution, and para signifies 1,4-disubstitution. The prefixes o, m, and p can be used when a substance is named as a benzene derivative or when a specific base name (such as acetophenone) is used. For example,
PROBLEM 11.3  Write a structural formula for each of the following compounds:

(a) o-Ethylanisole  
(b) m-Chlorostyrene  
(c) p-Nitroaniline

SAMPLE SOLUTION  (a) The parent compound in o-ethylanisole is anisole. Anisole, as shown in Table 11.1, has a methoxy (CH₃O) substituent on the benzene ring. The ethyl group in o-ethylanisole is attached to the carbon adjacent to the one that bears the methoxy substituent.
The prefixes o, m, and p are not used when three or more substituents are present on benzene; numerical locants must be used instead.

In these examples the base name of the benzene derivative determines the carbon at which numbering begins: anisole has its methoxy group at C-1, toluene its methyl group at C-1, and aniline its amino group at C-1. The direction of numbering is chosen to give the next substituted position the lowest number irrespective of what substituent it bears. The order of appearance of substituents in the name is alphabetical. When no simple base name other than benzene is appropriate, positions are numbered so as to give the lowest locant at the first point of difference. Thus, each of the following examples is named as a 1,2,4-trisubstituted derivative of benzene rather than as a 1,3,4-derivative:

When the benzene ring is named as a substituent, the word “phenyl” stands for \( \text{C}_6\text{H}_5 \). Similarly, an arene named as a substituent is called an aryl group. A benzyl group is \( \text{C}_6\text{H}_5\text{CH}_2 \).

Biphenyl is the accepted IUPAC name for the compound in which two benzene rings are connected by a single bond.

11.8 POLYCYCLIC AROMATIC HYDROCARBONS

Members of a class of arenes called polycyclic benzenoid aromatic hydrocarbons possess substantial resonance energies because each is a collection of benzene rings fused together.

Naphthalene, anthracene, and phenanthrene are the three simplest members of this class. They are all present in coal tar, a mixture of organic substances formed when coal is converted to coke by heating at high temperatures (about 1000°C) in the absence of air. Naphthalene is bicyclic (has two rings), and its two benzene rings share a common side. Anthracene and phenanthrene are both tricyclic aromatic hydrocarbons. Anthracene
has three rings fused in a “linear” fashion, and “angular” fusion characterizes phenanthrene. The structural formulas of naphthalene, anthracene, and phenanthrene are shown along with the numbering system used to name their substituted derivatives:

In general, the most stable resonance structure for a polycyclic aromatic hydrocarbon is the one which has the greatest number of rings that correspond to Kekulé formulations of benzene. Naphthalene provides a fairly typical example:

Notice that anthracene cannot be represented by any single Lewis structure in which all three rings correspond to Kekulé formulations of benzene, but phenanthrene can.

**PROBLEM 11.4** Chrysene is an aromatic hydrocarbon found in coal tar. The structure shown is not the most stable resonance form. Write the most stable resonance form for chrysene.

A large number of polycyclic benzenoid aromatic hydrocarbons are known. Many have been synthesized in the laboratory, and several of the others are products of combustion. Benzo[a]pyrene, for example, is present in tobacco smoke, contaminates food cooked on barbecue grills, and collects in the soot of chimneys. Benzo[a]pyrene is a carcinogen (a cancer-causing substance). It is converted in the liver to an epoxy diol that can induce mutations leading to the uncontrolled growth of certain cells.

In 1775, the British surgeon Sir Percivall Pott suggested that scrotal cancer in chimney sweeps was caused by soot. This was the first proposal that cancer could be caused by chemicals present in the workplace.
The 1996 Nobel Prize in chemistry was awarded to Professors Harold W. Kroto (University of Sussex), Robert F. Curl, and Richard E. Smalley (both of Rice University) for groundbreaking work involving elemental carbon that opened up a whole new area of chemistry. The work began when Kroto wondered whether polyacetylenes of the type HC≡C—(C≡C)n—C≡CH might be present in interstellar space and discussed experiments to test this idea while visiting Curl and Smalley at Rice in the spring of 1984. Smalley had developed a method for the laser-induced evaporation of metals at very low pressure and was able to measure the molecular weights of the various clusters of atoms produced. Kroto, Curl, and Smalley felt that by applying this technique to graphite (Figure 11.5) the vaporized carbon produced might be similar to that produced by a carbon-rich star. When the experiment was carried out in the fall of 1985, Kroto, Curl, and Smalley found that under certain conditions a species with a molecular formula of C60 was present in amounts much greater than any other. On speculating about what C60 might be, they concluded that its most likely structure is the spherical cluster of carbon atoms shown in Figure 11.6 and suggested it be called buckminsterfullerene because of its similarity to the geodesic domes popularized by the American architect and inventor R. Buckminster Fuller. (It is also often referred to as a “buckyball.”) Other carbon clusters, some larger than C60 and some smaller, were also formed in the experiment, and the general term fullerene refers to such carbon clusters.

All of the carbon atoms in buckminsterfullerene are equivalent and are sp²-hybridized; each one simultaneously belongs to one five-membered ring and two benzene-like six-membered rings. The strain caused by distortion of the rings from coplanarity is equally distributed among all of the carbons. Confirmation of the structure proposed for C60 required isolation of enough material to allow the arsenal of modern techniques of structure determination to be applied. A quantum leap in fullerene research came in 1990 when a team led by Wolfgang Krätschmer of the Max Planck Institute for Nuclear Physics in Heidelberg and Donald Huffman of the University of Arizona successfully prepared buckminsterfullerene in amounts sufficient for its isolation, purification and detailed study. Not only was the buckminsterfullerene structure shown to be correct, but academic and industrial scientists around the world seized the opportunity afforded by the availability of C60 in quantity to study its properties.

Speculation about the stability of C60 centered on the extent to which the aromaticity associated with its 20 benzene rings is degraded by their non-
planarity and the accompanying angle strain. It is now clear that $C_{60}$ is a relatively reactive substance, reacting with many substances toward which benzene itself is inert. Many of these reactions are characterized by the addition of nucleophilic substances to buckminsterfullerene, converting $sp^2$-hybridized carbons to $sp^3$-hybridized ones and reducing the overall strain.

The field of fullerene chemistry expanded in an unexpected direction in 1991 when Sumio lijima of the NEC Fundamental Research Laboratories in Japan discovered fibrous carbon clusters in one of his fullerene preparations. This led, within a short time, to substances of the type portrayed in Figure 11.7 called single-walled nanotubes. The best way to think about this material is as a “stretched” fullerene. Take a molecule of $C_{60}$, cut it in half, and place a cylindrical tube of fused six-membered carbon rings between the two halves.

Thus far, the importance of carbon cluster chemistry has been in the discovery of new knowledge. Many scientists feel that the earliest industrial applications of the fullerenes will be based on their novel electrical properties. Buckminsterfullerene is an insulator, but has a high electron affinity and is a superconductor in its reduced form. Nanotubes have aroused a great deal of interest for their electrical properties and as potential sources of carbon fibers of great strength.

Although the question that began the fullerene story, the possibility that carbon clusters are formed in stars, still remains unanswered, the attempt to answer that question has opened the door to novel structures and materials.

**FIGURE 11.7** A portion of a nanotube. The closed end is approximately one half of a buckyball. The main length cannot close as long as all of the rings are hexagons.

### 11.9 PHYSICAL PROPERTIES OF ARENES

In general, arenes resemble other hydrocarbons in their physical properties. They are nonpolar, insoluble in water, and less dense than water. In the absence of polar substituents, intermolecular forces are weak and limited to van der Waals attractions of the induced-dipole/induced-dipole type.

At one time, benzene was widely used as a solvent. This use virtually disappeared when statistical studies revealed an increased incidence of leukemia among workers exposed to atmospheric levels of benzene as low as 1 ppm. Toluene has replaced benzene as an inexpensive organic solvent, because it has similar solvent properties but has not been determined to be carcinogenic in the cell systems and at the dose levels that benzene is.

### 11.10 REACTIONS OF ARENES: A PREVIEW

We’ll examine the chemical properties of aromatic compounds from two different perspectives:

1. One mode of chemical reactivity involves the ring itself as a functional group and includes
   - Reduction
   - Electrophilic aromatic substitution

Selected physical properties for a number of arenes are listed in Appendix 1.
Reduction of arenes by catalytic hydrogenation was described in Section 11.4. A different method using Group I metals as reducing agents, which gives 1,4-cyclohexadiene derivatives, will be presented in Section 11.11. Electrophilic aromatic substitution is the most important reaction type exhibited by benzene and its derivatives and constitutes the entire subject matter of Chapter 12.

2. The second family of reactions are those in which the aryl group acts as a substituent and affects the reactivity of a functional unit to which it is attached.

A carbon atom that is directly attached to a benzene ring is called a benzylic carbon (analogous to the allylic carbon of \( \text{C} \equiv \text{C} \ldots \text{C} \)). A phenyl group (\( \text{C}_6\text{H}_5 \ldots \)) is an even better conjugating substituent than a vinyl group (\( \text{CH} \equiv \text{CH} \ldots \)), and benzylic carbocations and radicals are more highly stabilized than their allylic counterparts. The double bond of an alkenylbenzene is stabilized to about the same extent as that of a conjugated diene.

Reactions involving benzylic cations, benzylic radicals, and alkenylbenzenes will be discussed in Sections 11.12 through 11.17.

11.11 THE BIRCH REDUCTION

We saw in Section 9.10 that the combination of a Group I metal and liquid ammonia is a powerful reducing system capable of reducing alkynes to trans alkenes. In the presence of an alcohol, this same combination reduces arenes to nonconjugated dienes. Thus, treatment of benzene with sodium and methanol or ethanol in liquid ammonia converts it to 1,4-cyclohexadiene.

Metal–ammonia–alcohol reductions of aromatic rings are known as Birch reductions, after the Australian chemist Arthur J. Birch, who demonstrated their usefulness beginning in the 1940s.

The mechanism by which the Birch reduction of benzene takes place is analogous to the mechanism for the metal–ammonia reduction of alkynes (Figure 11.8). It involves a sequence of four steps in which steps 1 and 3 are single-electron transfers from the metal and steps 2 and 4 are proton transfers from the alcohol.

The Birch reduction not only provides a method to prepare dienes from arenes, which cannot be accomplished by catalytic hydrogenation, but also gives a nonconjugated diene system rather than the more stable conjugated one.
The overall reaction:

\[
\text{Benzene} + 2\text{Na} + 2\text{CH}_3\text{OH} \xrightarrow{\text{NH}_3} \text{1,4-Cyclohexadiene} + 2\text{NaOCH}_3
\]

The mechanism:

**Step 1:** An electron is transferred from sodium (the reducing agent) to the \( \pi \) system of the aromatic ring. The product is an anion radical.

**Step 2:** The anion radical is a strong base and abstracts a proton from methanol.

**Step 3:** The cyclohexadienyl radical produced in step 2 is converted to an anion by electron transfer from sodium.

**Step 4:** Proton transfer from methanol to the anion gives 1,4-cyclohexadiene.

**Figure 11.8** Mechanism of the Birch reduction.
Alkyl-substituted arenes give 1,4-cyclohexadienes in which the alkyl group is a substituent on the double bond.

PROBLEM 11.5 A single organic product was isolated after Birch reduction of \( p \)-xylene. Suggest a reasonable structure for this substance.

Substituents other than alkyl groups may also be present on the aromatic ring, but their reduction is beyond the scope of the present discussion.

11.12 FREE-RADICAL HALOGENATION OF ALKYLBENZENES

The benzylic position in alkylbenzenes is analogous to the allylic position in alkenes. Thus a benzylic \( \text{C} - \text{H} \) bond, like an allylic one, is weaker than a \( \text{C} - \text{H} \) bond of an alkane, as the bond dissociation energies of toluene, propene, and 2-methylpropane attest:

We attributed the decreased bond dissociation energy in propene to stabilization of allyl radical by electron delocalization. Similarly, electron delocalization stabilizes benzylic radical and weakens the benzylic \( \text{C} - \text{H} \) bond. The unpaired electron is shared by the benzylic carbon and by the ring carbons that are ortho and para to it.

In orbital terms, as represented in Figure 11.9, benzyl radical is stabilized by delocalization of electrons throughout the extended \( \pi \) system formed by overlap of the \( p \) orbital of the benzylic carbon with the \( \pi \) system of the ring.

The comparative ease with which a benzylic hydrogen is abstracted leads to high selectivity in free-radical halogenations of alkylbenzenes. Thus, chlorination of toluene...
takes place exclusively at the benzylic carbon and is an industrial process for the preparation of the compounds shown.

The propagation steps in the formation of benzyl chloride involve benzyl radical as an intermediate.

\[
\begin{align*}
\text{Toluene} & + \text{Cl}_2 \xrightarrow{\text{light or heat}} \text{Benzyl radical} + \text{HCl} \\
\text{Benzyl radical} & + \text{Cl}_2 \xrightarrow{\text{light or heat}} \text{Benzylic bromination}
\end{align*}
\]

Benzylic bromination is a more commonly used laboratory procedure than chlorination and is typically carried out under conditions of photochemical initiation.

As we saw when discussing allylic bromination in Section 10.4, \textit{N}-bromosuccinimide (NBS) is a convenient free-radical brominating agent. Benzylic brominations with NBS are normally performed in carbon tetrachloride as the solvent in the presence of peroxides, which are added as initiators. As the example illustrates, free-radical bromination is selective for substitution of benzylic hydrogens.
PROBLEM 11.6 The reaction of \( N \)-bromosuccinimide with the following compounds has been reported in the chemical literature. Each compound yields a single product in 95% yield. Identify the product formed from each starting material.

(a) \( \text{p-tert-Butyltoluene} \) 
(b) 4-Methyl-3-nitroanisole

SAMPLE SOLUTION (a) The only benzylic hydrogens in \( \text{p-tert-Butyltoluene} \) are those of the methyl group that is attached directly to the ring. Substitution occurs there to give \( \text{p-tert-Butylbenzyl bromide} \).

\[
\text{NBS} \quad \text{CCl}_4, \ 80^\circ \text{C} \quad \text{free-radical initiator} \quad \text{CH}_2\text{Br(CH}_3)_3\text{C} \quad \text{p-tert-Butyltoluene} \quad \text{CH}_2\text{Br(CH}_3)_3\text{C} \quad \text{p-tert-Butylbenzyl bromide}
\]

11.13 OXIDATION OF ALKYLBENZENES

A striking example of the activating effect that a benzene ring has on reactions that take place at benzylic positions may be found in the reactions of alkylbenzenes with oxidizing agents. Chromic acid, for example, prepared by adding sulfuric acid to aqueous sodium dichromate, is a strong oxidizing agent but does not react either with benzene or with alkanes.

\[
\text{RCH}_2\text{CH}_2\text{R}' \quad \text{Na}_2\text{Cr}_2\text{O}_7, \ \text{H}_2\text{O}, \ \text{H}_2\text{SO}_4, \ \text{heat} \quad \text{no reaction}
\]

\[
\text{RCH}_2\text{CH}_2\text{R}' \quad \text{Na}_2\text{Cr}_2\text{O}_7, \ \text{H}_2\text{O}, \ \text{H}_2\text{SO}_4, \ \text{heat} \quad \text{no reaction}
\]

On the other hand, an alkyl side chain on a benzene ring is oxidized on being heated with chromic acid. The product is benzoic acid or a substituted derivative of benzoic acid.

\[
\text{O}_2\text{N} \quad \text{CH}_3 \quad \text{Na}_2\text{Cr}_2\text{O}_7, \ \text{H}_2\text{O}, \ \text{H}_2\text{SO}_4 \quad \text{O}_2\text{N} \quad \text{COH}
\]

\( p\)-Nitrotoluene

\( p\)-Nitrobenzoic acid (82–86%)
When two alkyl groups are present on the ring, both are oxidized.

\[
\text{CH}_3\text{CH}(-\text{CH}_3)_2 + \text{Na}_2\text{Cr}_2\text{O}_7 + \text{H}_2\text{O}, \text{H}_2\text{SO}_4, \text{heat} \rightarrow \text{HO}_2\text{CCH}_3 HO\text{CCH}_3
\]

\( p\text{-Isopropyltoluene} \quad p\text{-Benzenedicarboxylic acid (45\%)} \)

Note that alkyl groups, regardless of their chain length, are converted to carboxyl groups (\(-\text{CO}_2\text{H}\)) attached directly to the ring. An exception is a tert-alkyl substituent. Because it lacks benzylic hydrogens, a tert-alkyl group is not susceptible to oxidation under these conditions.

PROBLEM 11.7 Chromic acid oxidation of 4-tert-butyl-1,2-dimethylbenzene yielded a single compound having the molecular formula \(\text{C}_{12}\text{H}_{14}\text{O}_4\). What was this compound?

Side-chain oxidation of alkylbenzenes is important in certain metabolic processes. One way in which the body rids itself of foreign substances is by oxidation in the liver to compounds more easily excreted in the urine. Toluene, for example, is oxidized to benzoic acid by this process and is eliminated rather readily.

Benzene, with no alkyl side chain, undergoes a different reaction in the presence of these enzymes, which convert it to a substance capable of inducing mutations in DNA. This difference in chemical behavior seems to be responsible for the fact that benzene is carcinogenic but toluene is not.

11.14 NUCLEOPHILIC SUBSTITUTION IN BENZYLIC HALIDES

Primary benzylic halides are ideal substrates for \(\text{S}_2\) reactions, since they are very reactive toward good nucleophiles and cannot undergo competing elimination.

\[
\text{O}_2\text{N} + \text{CH}_3\text{CH}_2\text{Cl} \rightarrow \text{O}_2\text{N} + \text{CH}_3\text{OCOC}_2\text{H}_5
\]

\( p\text{-Nitrobenzyl chloride} \quad p\text{-Nitrobenzyl acetate (78–82\%)} \)

Benzylic halides that are secondary resemble secondary alkyl halides in that they undergo substitution only when the nucleophile is weakly basic. If the nucleophile is a strong base such as sodium ethoxide, elimination by the E2 mechanism is faster than substitution.

PROBLEM 11.8 Give the structure of the principal organic product formed on reaction of benzyl bromide with each of the following reagents:

(a) Sodium ethoxide
(b) Potassium tert-butoxide
(c) Sodium azide
(d) Sodium hydrogen sulfide
(e) Sodium iodide (in acetone)
SAMPLE SOLUTION  (a) Benzyl bromide is a primary bromide and undergoes S_N2 reactions readily. It has no hydrogens β to the leaving group and so cannot undergo elimination. Ethoxide ion acts as a nucleophile, displacing bromide and forming benzyl ethyl ether.

![Chemical Structures]

Benzyl halides resemble allylic halides in the readiness with which they form carbocations. On comparing the rate of S_N1 hydrolysis in aqueous acetone of the following two tertiary chlorides, we find that the benzyllic chloride reacts over 600 times faster than does tert-butyl chloride.

![Chemical Structures]

Just as the odd electron in benzyl radical is shared by the carbons ortho and para to the benzylic carbon, the positive charge in benzyl cation is shared by these same positions.

![Chemical Structures]

Unlike the case with allylic carbocations, however, dispersal of the positive charge does not result in nucleophilic attack at more than one carbon. There is no “benzyllic rearrangement” analogous to allylic rearrangement (Section 10.2), because the aromatic stabilization would be lost if the nucleophile became bonded to one of the ring carbons. Thus, when conditions are chosen that favor S_N1 substitution over E2 elimination (solvolysis, weakly basic nucleophile), benzyllic halides give a single substitution product in high yield.

![Chemical Structures]

Additional phenyl substituents stabilize carbocations even more. Triphenylmethyl cation is particularly stable. Its perchlorate salt is ionic and stable enough to be isolated and stored indefinitely.

The triphenylmethyl group is often referred to as a trityl group.
11.15 PREPARATION OF ALKENYLBENZENES

Alkenylbenzenes are prepared by the various methods described in Chapter 5 for the preparation of alkenes: dehydrogenation, dehydration, and dehydrohalogenation.

Dehydrogenation of alkylbenzenes is not a convenient laboratory method but is used industrially to convert ethylbenzene to styrene.

\[
\text{Ethylbenzene} \xrightarrow{630^\circ C, \text{ZnO}} \text{Styrene} + \text{H}_2
\]

Acid-catalyzed dehydration of benzylic alcohols is a useful route to alkenylbenzenes, as is dehydrohalogenation under E2 conditions.

11.16 ADDITION REACTIONS OF ALKENYLBENZENES

Most of the reactions of alkenes that were discussed in Chapter 6 find a parallel in the reactions of alkenylbenzenes.

Hydrogenation of the side-chain double bond of an alkenylbenzene is much easier than hydrogenation of the aromatic ring and can be achieved with high selectivity, leaving the ring unaffected.
PROBLEM 11.9 Both 1,2-dihydronaphthalene and 1,4-dihydronaphthalene may be selectively hydrogenated to 1,2,3,4-tetrahydronaphthalene.

1,2-Dihydronaphthalene \( \xrightarrow{\text{H}_2, \text{Pt}} \) 1,2,3,4-Tetrahydronaphthalene \( \xleftarrow{\text{H}_2, \text{Pt}} \) 1,4-Dihydronaphthalene

One of these isomers has a heat of hydrogenation of 101 kJ/mol (24.1 kcal/mol), and the heat of hydrogenation of the other is 113 kJ/mol (27.1 kcal/mol). Match the heat of hydrogenation with the appropriate dihydronaphthalene.

The double bond in the alkenyl side chain undergoes addition reactions that are typical of alkenes when treated with electrophilic reagents.

\[
\text{Styrene} + \text{Br}_2 \rightarrow \text{BrCHCH}_2\text{Br}
\]

The regioselectivity of electrophilic addition is governed by the ability of an aromatic ring to stabilize an adjacent carbocation. This is clearly seen in the addition of hydrogen chloride to indene. Only a single chloride is formed.

\[
\text{Indene} + \text{HCl} \rightarrow \text{Cl}\text{Indane (75–84%)}
\]

Only the benzylic chloride is formed, because protonation of the double bond occurs in the direction that gives a carbocation that is both secondary and benzylic.

Protonation in the opposite direction also gives a secondary carbocation, but it is not benzylic.

This carbocation does not receive the extra increment of stabilization that its benzylic isomer does and so is formed more slowly. The orientation of addition is controlled by
the rate of carbocation formation; the more stable benzylic carbocation is formed faster and is the one that determines the reaction product.

**PROBLEM 11.10** Each of the following reactions has been reported in the chemical literature and gives a single organic product in high yield. Write the structure of the product for each reaction.

(a) 2-Phenylpropene + hydrogen chloride
(b) 2-Phenylpropene treated with diborane in tetrahydrofuran followed by oxidation with basic hydrogen peroxide
(c) Styrene + bromine in aqueous solution
(d) Styrene + peroxynbenzoic acid (two organic products in this reaction; identify both by writing a balanced equation.)

**SAMPLE SOLUTION**

(a) Addition of hydrogen chloride to the double bond takes place by way of a tertiary benzylic carbocation.

In the presence of peroxides, hydrogen bromide adds to the double bond of styrene with a regioselectivity opposite to Markovnikov’s rule. The reaction is a free-radical addition, and the regiochemistry is governed by preferential formation of the more stable radical.

11.17 POLYMERIZATION OF STYRENE

The annual production of styrene in the United States is on the order of $8 \times 10^9$ lb, with about 65% of this output used to prepare polystyrene plastics and films. Styrofoam coffee cups are made from polystyrene. Polystyrene can also be produced in a form that is very strong and impact-resistant and is used widely in luggage, television and radio cabinets, and furniture.

Polymerization of styrene is carried out under free-radical conditions, often with benzoyl peroxide as the initiator. Figure 11.10 illustrates a step in the growth of a polystyrene chain by a mechanism analogous to that of the polymerization of ethylene (Section 6.21).

**FIGURE 11.10** Chain propagation step in polymerization of styrene. The growing polymer chain has a free-radical site at the benzylic carbon. It adds to a molecule of styrene to extend the chain by one styrene unit. The new polymer chain is also a benzylic radical; it attacks another molecule of styrene, and the process repeats over and over again.
**11.18 CYCLOBUTADIENE AND CYCLOOCTATETRAENE**

During our discussion of benzene and its derivatives, it may have occurred to you that cyclobutadiene and cyclooctatetraene might be stabilized by π electron delocalization in a manner analogous to that of benzene.

The same thought occurred to early chemists. However, the complete absence of naturally occurring compounds based on cyclobutadiene and cyclooctatetraene contrasted starkly with the abundance of compounds based on the benzene nucleus. Attempts to synthesize cyclobutadiene and cyclooctatetraene met with failure and reinforced the growing conviction that these compounds would prove to be quite unlike benzene if, in fact, they could be isolated at all.

The first breakthrough came in 1911 when Richard Willstätter prepared cyclooctatetraene by a lengthy degradation of *pseudopelletierine*, a natural product obtained from the bark of the pomegranate tree. Nowadays, cyclooctatetraene is prepared from acetylene in a reaction catalyzed by nickel cyanide.

![Cyclobutadiene and Cyclooctatetraene](image)

Thermochemical measurements suggest a value of only about 20 kJ/mol (about 5 kcal/mol) for the resonance energy of cyclooctatetraene, far less than the aromatic stabilization of benzene (152 kJ/mol; 36 kcal/mol).

**PROBLEM 11.11** Both cyclooctatetraene and styrene have the molecular formula $C_8H_8$ and undergo combustion according to the equation

$$C_8H_8 + 10O_2 \rightarrow 8CO_2 + 4H_2O$$

The measured heats of combustion are 4393 and 4543 kJ/mol (1050 and 1086 kcal/mol). Which heat of combustion belongs to which compound?

Structural studies confirm the absence of appreciable π electron delocalization in cyclooctatetraene. Its structure is as pictured in Figure 11.11—a nonplanar hydrocarbon with four short carbon–carbon bond distances and four long carbon–carbon bond distances. Cyclooctatetraene is satisfactorily represented by a single Lewis structure having alternating single and double bonds in a tub-shaped eight-membered ring.

All the evidence indicates that cyclooctatetraene lacks the “special stability” of benzene, and is more appropriately considered as a conjugated polyene than as an aromatic hydrocarbon.

Cyclobutadiene escaped chemical characterization for more than 100 years. Despite numerous attempts, all synthetic efforts met with failure. It became apparent not only that cyclobutadiene was not aromatic but that it was exceedingly unstable. Beginning in the 1950s, a variety of novel techniques succeeded in generating cyclobutadiene as a transient, reactive intermediate.
PROBLEM 11.12 One of the chemical properties that make cyclobutadiene difficult to isolate is that it reacts readily with itself to give a dimer:

What reaction of dienes does this resemble?

Structural studies of cyclobutadiene and some of its derivatives reveal a pattern of alternating single and double bonds and a rectangular, rather than a square, shape. Bond distances in a stable, highly substituted derivative of cyclobutadiene illustrate this pattern of alternating short and long ring bonds.

Thus cyclobutadiene, like cyclooctatetraene, is not aromatic. Cyclic conjugation, although necessary for aromaticity, is not sufficient for it. Some other factor or factors must contribute to the special stability of benzene and its derivatives. To understand these factors, let’s return to the molecular orbital description of benzene.

11.19 HÜCKEL’S RULE: ANNULENES

One of the early successes of molecular orbital theory occurred in 1931 when Erich Hückel discovered an interesting pattern in the π orbital energy levels of benzene, cyclobutadiene, and cyclooctatetraene. By limiting his analysis to monocyclic conjugated polyenes and restricting the structures to planar geometries, Hückel found that such hydrocarbons are characterized by a set of π molecular orbitals in which one orbital is lowest in energy, another is highest in energy, and the rest are distributed in pairs between them.
The arrangements of $\pi$ orbitals for cyclobutadiene, benzene, and cyclooctatetraene as determined by Hückel are presented in Figure 11.12. Their interpretation can be summarized as follows:

**Cyclobutadiene**
According to the molecular orbital picture, square planar cyclobutadiene should be a diradical (have two unpaired electrons). The four $\pi$ electrons are distributed so that two are in the lowest energy orbital and, in accordance with Hund’s rule, each of the two equal-energy nonbonding orbitals is half-filled. (Remember, Hund’s rule tells us that when two orbitals have the same energy, each one is half-filled before either of them reaches its full complement of two electrons.)

**Benzene**
As seen earlier in Figure 11.4 (Section 11.6), the six $\pi$ electrons of benzene are distributed in pairs among its three bonding orbitals. All the bonding orbitals are occupied, and all the electron spins are paired.

**Cyclooctatetraene**
Six of the eight $\pi$ electrons of cyclooctatetraene occupy three bonding orbitals. The remaining two $\pi$ electrons occupy, one each, the two equal-energy nonbonding orbitals. Planar cyclooctatetraene should, like square cyclobutadiene, be a diradical.

As it turns out, neither cyclobutadiene nor cyclooctatetraene is a diradical in its most stable electron configuration. The Hückel approach treats them as planar regular polygons. Because the electron configurations associated with these geometries are not particularly stable, cyclobutadiene and cyclooctatetraene adopt structures other than planar regular polygons. Cyclobutadiene, rather than possessing a square shape with two unpaired electron spins, is a spin-paired rectangular molecule. Cyclooctatetraene is non-planar, with all its $\pi$ electrons paired in alternating single and double bonds.

On the basis of his analysis Hückel proposed that only certain numbers of $\pi$ electrons could lead to aromatic stabilization. Only when the number of $\pi$ electrons is 2, 6, 10, 14, and so on, can a closed-shell electron configuration be realized. These results are summarized in Hückel’s rule: Among planar, monocyclic, fully conjugated polyenes, only those possessing $(4n + 2)$ $\pi$ electrons, where $n$ is an integer, will have special aromatic stability.

The general term **annulene** has been coined to apply to completely conjugated monocyclic hydrocarbons. A numerical prefix specifies the number of carbon atoms. Cyclobutadiene is [4]-annulene, benzene is [6]-annulene, and cyclooctatetraene is [8]-annulene.
PROBLEM 11.13  Represent the \( \pi \) electron distribution among the \( \pi \) orbitals in 
(a) [10]-Annulene    
(b) [12]-Annulene

SAMPLE SOLUTION  (a) [10]-Annulene has ten carbons: ten \( \pi \) orbitals and ten \( \pi \) electrons. Like benzene, it should have a closed-shell electron configuration with all its bonding orbitals doubly occupied.

\[
\begin{array}{c}
\text{Bonding orbitals} \\
\text{Antibonding orbitals}
\end{array}
\]

The prospect of observing aromatic character in conjugated polyenes having 10, 14, 18, and so on \( \pi \) electrons spurred efforts toward the synthesis of higher annulenes. A problem immediately arises in the case of the all-cis isomer of [10]-annulene, the structure of which is shown in the preceding problem. Geometry requires a ten-sided regular polygon to have 144° bond angles; \( sp^2 \) hybridization at carbon requires 120° bond angles. Therefore, aromatic stabilization due to conjugation in all-cis-[10]-annulene is opposed by the destabilizing effect of 24° of angle strain at each of its carbon atoms. All-cis-[10]-annulene has been prepared. It is not very stable and is highly reactive.

A second isomer of [10]-annulene (the cis, trans, cis, cis, trans stereoisomer) can have bond angles close to 120° but is destabilized by a close contact between two hydrogens directed toward the interior of the ring. In order to minimize the van der Waals strain between these hydrogens, the ring adopts a nonplanar geometry, which limits its ability to be stabilized by \( \pi \) electron delocalization. It, too, has been prepared and is not very stable. Similarly, the next higher (4\( n \) + 2) system, [14]-annulene, is also somewhat destabilized by van der Waals strain and is nonplanar.

\[
\begin{array}{c}
\text{Planar geometry required for aromaticity} \\
\text{destabilized by van der Waals repulsions} \\
\text{between indicated hydrogens}
\end{array}
\]

When the ring contains 18 carbon atoms, it is large enough to be planar while still allowing its interior hydrogens to be far enough apart that they do not interfere with one another. The [18]-annulene shown is planar or nearly so and has all its carbon–carbon bond distances in the range 137–143 pm—very much like those of benzene. Its resonance energy is estimated to be about 418 kJ/mol (100 kcal/mol). Although its structure and resonance energy attest to the validity of Hückel’s rule, which predicts “special stability” for [18]-annulene, its chemical reactivity does not. [18]-Annulene
behaves more like a polyene than like benzene in that it is hydrogenated readily, undergoes addition rather than substitution with bromine, and forms a Diels–Alder adduct with maleic anhydride.

According to Hückel’s rule, annulenes with $4n \pi$ electrons are not aromatic. Cyclobutadiene and cyclooctatetraene are $[4n]$-annulenes, and their properties are more in accord with their classification as cyclic polyenes than as aromatic hydrocarbons. Among higher $[4n]$-annulenes, $[16]$-annulene has been prepared. $[16]$-Annulene is not planar and shows a pattern of alternating short (average 134 pm) and long (average 146 pm) bonds typical of a nonaromatic cyclic polyene.

**PROBLEM 11.14** What does a comparison of the heats of combustion of benzene (3265 kJ/mol; 781 kcal/mol), cyclooctatetraene (4543 kJ/mol; 1086 kcal/mol), $[16]$-annulene (9121 kJ/mol; 2182 kcal/mol), and $[18]$-annulene (9806 kJ/mol; 2346 kcal/mol) reveal?

Most of the synthetic work directed toward the higher annulenes was carried out by Franz Sondheimer and his students, first at Israel’s Weizmann Institute and later at the University of London. Sondheimer’s research systematically explored the chemistry of these hydrocarbons and provided experimental verification of Hückel’s rule.

### 11.20 AROMATIC IONS

Hückel realized that his molecular orbital analysis of conjugated systems could be extended beyond the realm of neutral hydrocarbons. He pointed out that cycloheptatrienyl cation contained a $\pi$ system with a closed-shell electron configuration similar to that of benzene (Figure 11.13). Cycloheptatrienyl cation has a set of seven $\pi$ molecular orbitals. Three of these are bonding and contain the six $\pi$ electrons of the cation. These six $\pi$ electrons are delocalized over seven carbon atoms, each of which contributes one $2p$ orbital to a planar, monocyclic, completely conjugated $\pi$ system. Therefore, cycloheptatrienyl cation should be aromatic. It should be appreciably more stable than expected on the basis of any Lewis structure written for it.
It’s important to recognize the difference between the hydrocarbon cycloheptatriene and cycloheptatrienyl (tropylium) cation. The carbocation, as we have just stated, is aromatic, whereas cycloheptatriene is not. Cycloheptatriene has six π electrons in a conjugated system, but its π system does not close upon itself. The ends of the triene system are joined by an sp³-hybridized carbon, which prevents continuous electron delocalization. The ends of the triene system in the carbocation are joined by an sp²-hybridized carbon, which contributes an empty p orbital, and allows continuous delocalization of the six π electrons. When we say cycloheptatriene is not aromatic but tropylium cation is, we are not comparing the stability of the two to each other. Cycloheptatriene is a stable hydrocarbon but does not possess the special stability required to be called aromatic. Tropylium cation, although aromatic, is still a carbocation and reasonably reactive toward nucleophiles. Its special stability does not imply a rocklike passivity but rather a much greater ease of formation than expected on the basis of the Lewis structure drawn for it. A number of observations indicate that tropylium cation is far more stable than most other carbocations. To emphasize the aromatic nature of tropylium cation, it is sometimes written in the Robinson manner, representing the aromatic sextet with a circle in the ring and including a positive charge within the circle.

![Figure 11.13: The π molecular orbitals of cycloheptatrienyl (tropylium) cation.](image)

**Tropylium bromide**
Tropylium bromide was first prepared, but not recognized as such, in 1891. The work was repeated in 1954, and the ionic properties of tropylium bromide were demonstrated. The ionic properties of tropylium bromide are apparent in its unusually high melting point (203°C), its solubility in water, and its complete lack of solubility in diethyl ether.

**PROBLEM 11.15** Write resonance structures for tropylium cation sufficient to show the delocalization of the positive charge over all seven carbons.

Cyclopentadienide anion is an aromatic anion. It has six π electrons delocalized over a completely conjugated planar monocyclic array of five \( sp^2 \)-hybridized carbon atoms.

**PROBLEM 11.16** Write resonance structures for cyclopentadienide anion sufficient to show the delocalization of the negative charge over all five carbons.

Figure 11.14 presents Hückel’s depiction of the molecular orbitals of cyclopentadienide anion. Like benzene and tropylium cation, cyclopentadienide anion has a closed-shell configuration of six π electrons.

A convincing demonstration of the stability of cyclopentadienide anion can be found in the acidity of cyclopentadiene.

\[
\text{Cyclopentadiene} \quad \text{Cyclopentadienide} \quad K_a = 10^{-16} \\
\text{(pK}_a\text{ } = 16)
\]
Cyclopentadiene is only a slightly weaker acid than water. The equilibrium for its deprotonation is more favorable than for other hydrocarbons because cyclopentadienide anion is aromatic. The contrast is striking when we compare this equilibrium with that for loss of a proton from cycloheptatriene.

\[
\text{Cycloheptatriene} \rightleftharpoons H^+ + \text{Cycloheptatrienide anion}
\]

Resonance structures can be written that show delocalization of the negative charge over all of its seven carbons; nevertheless, because cycloheptatrienide anion contains eight \( \pi \) electrons, it is not aromatic. The equilibrium constant for formation from the parent hydrocarbon is more favorable by \( 10^{20} \) (20 \( \text{pK}_a \) units) for the aromatic cyclopentadienide anion than for the nonaromatic cycloheptatrienide anion.

**PROBLEM 11.17** A standard method for the preparation of sodium cyclopentadienide \((\text{C}_5\text{H}_5\text{Na})\) is by reaction of cyclopentadiene with a solution of sodium amide in liquid ammonia. Write a balanced equation for this reaction.

Hückel’s rule is now taken to apply to planar, monocyclic, completely conjugated systems generally, not just to neutral hydrocarbons. A planar, monocyclic, continuous system of \( \pi \) orbitals possesses aromatic stability when it contains \((4n + 2)\) \( \pi \) electrons.

Other aromatic ions include cyclopropenyl cation (two \( \pi \) electrons) and cyclooctatetraene dianion (ten \( \pi \) electrons).

\[
\text{Cyclopropenyl cation} \rightleftharpoons \text{Cyclooctatetraene dianion}
\]

Here, liberties have been taken with the Robinson symbol. Instead of restricting its use to a sextet of electrons, organic chemists have come to adopt it as an all-purpose symbol for cyclic electron delocalization.

**PROBLEM 11.18** Is either of the following ions aromatic?

(a) Cyclononatetraenyl cation

(b) Cyclononatetraenide anion

**SAMPLE SOLUTION** (a) The crucial point is the number of \( \pi \) electrons in a cyclic conjugated system. If there are \((4n + 2)\) \( \pi \) electrons, the ion is aromatic. Electron
counting is easiest if we write the ion as a single Lewis structure and remember that each double bond contributes two \( \pi \) electrons, a negatively charged carbon contributes two, and a positively charged carbon contributes none.

11.21 HETEROCYCLIC AROMATIC COMPOUNDS

Cyclic compounds that contain at least one atom other than carbon within their ring are called heterocyclic compounds, and those that possess aromatic stability are called heterocyclic aromatic compounds. Some representative heterocyclic aromatic compounds are pyridine, pyrrole, furan, and thiophene. The structures and the IUPAC numbering system used in naming their derivatives are shown. In their stability and chemical behavior, all these compounds resemble benzene more than they resemble alkenes.

Pyridine, pyrrole, and thiophene, like benzene, are present in coal tar. Furan is prepared from a substance called furfural obtained from corn cobs.

Heterocyclic aromatic compounds can be polycyclic as well. A benzene ring and a pyridine ring, for example, can share a common side in two different ways. One way gives a compound called quinoline; the other gives isoquinoline.

Analogous compounds derived by fusion of a benzene ring to a pyrrole, furan, or thiophene nucleus are called indole, benzofuran, and benzothiophene.

PROBLEM 11.19 Unlike quinoline and isoquinoline, which are of comparable stability, the compounds indole and isoindole are quite different from each other. Which one is more stable? Explain the reason for your choice.
A large group of heterocyclic aromatic compounds are related to pyrrole by replacement of one of the ring carbons β to nitrogen by a second heteroatom. Compounds of this type are called azoles.

A widely prescribed drug for the treatment of gastric ulcers has the generic name cimetidine and is a synthetic imidazole derivative. Firefly luciferin is a thiazole derivative that is the naturally occurring light-emitting substance present in fireflies.

Firefly luciferin is an example of an azole that contains a benzene ring fused to the five-membered ring. Such structures are fairly common. Another example is benzimidazole, present as a structural unit in vitamin B<sub>12</sub>. Some compounds related to benzimidazole include purine and its amino-substituted derivative adenine, one of the so-called heterocyclic bases found in DNA and RNA (Chapter 27).

**PROBLEM 11.20** Can you deduce the structural formulas of benzoxazole and benzothiazole?

The structural types described in this section are but a tiny fraction of those possible. The chemistry of heterocyclic aromatic compounds is a rich and varied field with numerous applications.
11.22 HETEROCYCLIC AROMATIC COMPOUNDS AND HÜCKEL’S RULE

Hückel’s rule can be extended to heterocyclic aromatic compounds. A single heteroatom can contribute either 0 or 2 of its lone-pair electrons as needed to the $\pi$ system so as to satisfy the $(4n + 2)$ $\pi$ electron requirement. The lone pair in pyridine, for example, is associated entirely with nitrogen and is not delocalized into the aromatic $\pi$ system. As shown in Figure 11.15a, pyridine is simply a benzene ring in which a nitrogen atom has replaced a CH group. The nitrogen is $sp^2$-hybridized, and the three double bonds of the ring contribute the necessary six $\pi$ electrons to make pyridine a heterocyclic aromatic compound. The unshared electron pair of nitrogen occupies an $sp^2$ orbital in the plane of the ring, not a $p$ orbital aligned with the $\pi$ system.

In pyrrole, on the other hand, the unshared pair belonging to nitrogen must be added to the four $\pi$ electrons of the two double bonds in order to meet the six-$\pi$-electron requirement. As shown in Figure 11.15b, the nitrogen of pyrrole is $sp^2$-hybridized and the pair of electrons occupies a $p$ orbital where both electrons can participate in the aromatic $\pi$ system.

Pyridine and pyrrole are both weak bases, but pyridine is much more basic than pyrrole. When pyridine is protonated, its unshared pair is used to bond to a proton and, since the unshared pair is not involved in the $\pi$ system, the aromatic character of the ring is little affected. When pyrrole acts as a base, the two electrons used to form a bond to hydrogen must come from the $\pi$ system, and the aromaticity of the molecule is sacrificed on protonation.

**FIGURE 11.15** (a) Pyridine has six $\pi$ electrons plus an unshared pair in a nitrogen $sp^2$ orbital. (b) Pyrrole has six $\pi$ electrons. (c) Furan has six $\pi$ electrons plus an unshared pair in an oxygen $sp^2$ orbital, which is perpendicular to the $\pi$ system and does not interact with it.
PROBLEM 11.21 Imidazole is a much stronger base than pyrrole. Predict which nitrogen is protonated when imidazole reacts with an acid, and write a structural formula for the species formed.

The oxygen in furan has two unshared electron pairs (Figure 11.15c). One pair is like the pair in pyrrole, occupying a $p$ orbital and contributing two electrons to complete the six-$\pi$-electron requirement for aromatic stabilization. The other electron pair in furan is an “extra” pair, not needed to satisfy the $4n + 2$ rule for aromaticity, and occupies an $sp^2$-hybridized orbital like the unshared pair in pyridine.

The bonding in thiophene is similar to that of furan.

11.23 SUMMARY

Section 11.1 Benzene is the parent of a class of hydrocarbons called arenes, or aromatic hydrocarbons.

Section 11.2 An important property of aromatic hydrocarbons is that they are much more stable and less reactive than other unsaturated compounds. Benzene, for example, does not react with many of the reagents that react rapidly with alkenes. When reaction does take place, substitution rather than addition is observed. The Kekulé formulas for benzene seem inconsistent with its low reactivity and with the fact that all of the C—C bonds in benzene are the same length (140 pm).

Section 11.3 One explanation for the structure and stability of benzene and other arenes is based on resonance, according to which benzene is regarded as a hybrid of the two Kekulé structures.

Section 11.4 The extent to which benzene is more stable than either of the Kekulé structures is its resonance energy, which is estimated to be 125—150 kJ/mol (30—36 kcal/mol) from heats of hydrogenation data.

Section 11.5 According to the orbital hybridization model, benzene has six $\pi$ electrons, which are shared by all six $sp^2$-hybridized carbons. Regions of high $\pi$ electron density are located above and below the plane of the ring.
Section 11.6 A molecular orbital description of benzene has three \( \pi \) orbitals that are bonding and three that are antibonding. Each of the bonding orbitals is fully occupied (two electrons each), and the antibonding orbitals are vacant.

Section 11.7 Many aromatic compounds are simply substituted derivatives of benzene and are named accordingly. Many others have names based on some other parent aromatic compound.

Section 11.8 **Polycyclic aromatic hydrocarbons**, of which anthracene is an example, contain two or more benzene rings fused together.

Section 11.9 The physical properties of arenes resemble those of other hydrocarbons.

Section 11.10 Chemical reactions of arenes can take place on the ring itself, or on a side chain. Reactions that take place on the side chain are strongly influenced by the stability of **benzylic radicals** and **benzylic carbocations**.

Section 11.11 An example of a reaction in which the ring itself reacts is the **Birch reduction**. The ring of an arene is reduced to a nonconjugated diene by treatment with a Group I metal (usually sodium) in liquid ammonia in the presence of an alcohol.

Section 11.12–11.13 Free-radical halogenation and oxidation involve reactions at the benzylic carbon. See Table 11.2.

Section 11.14 Benzyl carbocations are intermediates in \( S_{N1} \) reactions of benzylic halides and are stabilized by electron delocalization.
Section 11.15  The simplest alkenylbenzene is styrene ($\text{C}_6\text{H}_5\text{CH}=\text{CH}_2$). An aryl group stabilizes a double bond to which it is attached. Alkenylbenzenes are usually prepared by dehydration of benzylic alcohols or dehydrohalogenation of benzylic halides.

### TABLE 11.2  Reactions Involving Alkyl and Alkenyl Side Chains in Arenes and Arene Derivatives

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Halogenation (Section 11.12)**  Free-radical halogenation of alkylbenzenes is highly selective for substitution at the benzylic position. In the example shown, elemental bromine was used. Alternatively, $N$-bromosuccinimide is a convenient reagent for benzylic bromination. | $\text{ArCHR}_2 \xrightarrow{\text{NBS}} \text{ArCR}_2$  
benzoyl peroxide  
$\text{CCl}_4$, $80^\circ\text{C}$  
1-Arylalkyl bromide  

\[
\text{O}_2\text{N} \quad \begin{array}{c}
\text{CH}_2\text{CH}_3 \\
\text{Br}_2
\end{array} \quad \begin{array}{c}
\text{Br} \\
\text{CCl}_4 \\
\text{light}
\end{array} \quad \text{O}_2\text{N} \quad \begin{array}{c}
\text{CH}_2\text{CH}_3 \\
\text{Br}
\end{array}
\]

$p$-Ethynitrobenzene  
1-($p$-Nitrophenyl)ethyl bromide (77%) |
| **Oxidation (Section 11.13)**  Oxidation of alkylbenzenes occurs at the benzylic position of the alkyl group and gives a benzoic acid derivative. Oxidizing agents include sodium or potassium dichromate in aqueous sulfuric acid. Potassium permanganate ($\text{KMnO}_4$) is also an effective oxidant. | $\text{ArCHR}_2 \xrightarrow{\text{oxidize}} \text{ArCO}_2\text{H}$  
Arenecarboxylic acid  

\[
\text{O}_2\text{N} \quad \begin{array}{c}
\text{CH}_3 \\
\text{NO}_2
\end{array} \quad \begin{array}{c}
\text{Na}_2\text{Cr}_2\text{O}_7 \\
\text{H}_2\text{SO}_4 \\
\text{H}_2\text{O}
\end{array} \quad \text{O}_2\text{N} \quad \begin{array}{c}
\text{NO}_2 \\
\text{NO}_2
\end{array}
\]

2,4,6-Trinitrotoluene  
2,4,6-Trinitrobenzoic acid (57–69%) |
| **Hydrogenation (Section 11.16)**  Hydrogenation of aromatic rings is somewhat slower than hydrogenation of alkenes, and it is a simple matter to reduce the double bond of an unsaturated side chain in an arene while leaving the ring intact. | $\text{ArCH}=\text{CR}_2 + \text{H}_2 \xrightarrow{\text{Pt}} \text{ArCH}_{2}\text{CHR}_2$  
Alkenylarene  
Hydrogen  
Alkylarene  

\[
\text{CH} \quad \begin{array}{c}
\text{Br} \\
\text{H}_2 \text{Pt}
\end{array} \quad \text{CH} \quad \begin{array}{c}
\text{Br} \\
\text{CH}_2\text{CH}_3
\end{array}
\]

1-($m$-Bromophenyl)propene  
m-Bromopropylbenzene (85%) |
| **Electrophilic addition (Section 11.16)**  An aryl group stabilizes a benzylic carbocation and controls the regioselectivity of addition to a double bond involving the benzylic carbon. Markovnikov’s rule is obeyed. | $\text{ArCH}=\text{CH}_2 \xrightarrow{\text{E}^- - \text{Y}^+} \text{ArCH} \quad \begin{array}{c}
\text{CH}_2\text{CH}_3 \\
\text{Br}
\end{array}$  
Alkenylarene  
Product of electrophilic addition  

\[
\text{CH} \quad \begin{array}{c}
\text{CH}_2\text{CH}_3 \\
\text{Br}
\end{array} \quad \text{CH} \quad \begin{array}{c}
\text{CH}_2\text{CH}_3 \\
\text{Br}
\end{array}
\]

Styrene  
1-Phenylethyl bromide (85%) |
Section 11.16  Addition reactions to alkenylbenzenes occur at the double bond of the alkenyl substituent, and the regioselectivity of electrophilic addition is governed by carbocation formation at the benzylic carbon. See Table 11.2.

Section 11.17  Polystyrene is a widely used vinyl polymer prepared by the free-radical polymerization of styrene.

Section 11.18  Although cyclic conjugation is a necessary requirement for aromaticity, this alone is not sufficient. If it were, cyclobutadiene and cyclooctatetraene would be aromatic. They are not.

Section 11.19  An additional requirement for aromaticity is that the number of $\pi$ electrons in conjugated, planar, monocyclic species must be equal to $4n + 2$, where $n$ is an integer. This is called Hückel’s rule. Benzene, with six $\pi$ electrons, satisfies Hückel’s rule for $n = 1$. Cyclobutadiene (four $\pi$ electrons) and cyclooctatetraene (eight $\pi$ electrons) do not. Planar, monocyclic, completely conjugated polyenes are called annulenes.

Section 11.20  Species with six $\pi$ electrons that possess “special stability” include certain ions, such as cyclopentadienide anion and cycloheptatrienyl cation.

Section 11.21  Heterocyclic aromatic compounds are compounds that contain at least one atom other than carbon within an aromatic ring.
Section 11.22  Hückel’s rule can be extended to heterocyclic aromatic compounds. Unshared electron pairs of the heteroatom may be used as \( \pi \) electrons as necessary to satisfy the \( 4n + 2 \) rule.

PROBLEMS

11.22  Write structural formulas and give the IUPAC names for all the isomers of \( \text{C}_6\text{H}_5\text{C}_4\text{H}_9 \) that contain a monosubstituted benzene ring.

11.23  Write a structural formula corresponding to each of the following:

(a) Allylbenzene  
(b) \( \text{(E)} \)-1-Phenyl-1-butene  
(c) \( \text{(Z)} \)-2-Phenyl-2-butene  
(d) \( \text{(R)} \)-1-Phenylethanol  
(e) \( \alpha \)-Chlorobenzyl alcohol  
(f) \( \text{p} \)-Chlorophenol

11.24  Using numerical locants and the names in Table 11.1 as a guide, give an acceptable IUPAC name for each of the following compounds:

(a) Estragole (principal component of wormwood oil)  
(b) Diosphenol (used in veterinary medicine to control parasites in animals)  
(c) \( \text{m-Xyldine} \) (used in synthesis of lidocaine, a local anesthetic)

11.25  Write structural formulas and give acceptable names for all the isomeric

(a) Nitrotoluenes  
(b) Dichlorobenzoic acids  
(c) Tribromophenols

11.26  Mesitylene (1,3,5-trimethylbenzene) is the most stable of the trimethylbenzene isomers. Can you think of a reason why? Which isomer do you think is the least stable? Make a molecular model of each isomer and compare their calculated strain energies with your predictions. Do space-filling models support your explanation?

11.27  Which one of the dichlorobenzene isomers does not have a dipole moment? Which one has the largest dipole moment? Compare your answers with the dipole moments calculated using the molecular-modeling software in Learning By Modeling.
11.28 Identify the longest and the shortest carbon–carbon bonds in styrene. Make reasonable estimates of their bond distances and compare them to the distances in a molecular model.

11.29 The resonance form shown is not the most stable one for the compound indicated. Write the most stable resonance form.

11.30 Each of the following may be represented by at least one alternative resonance structure in which all the six-membered rings correspond to Kekulé forms of benzene. Write such a resonance form for each.

(a) (c)
(b) (d)

11.31 Give the structure of the expected product from the reaction of isopropylbenzene with
(a) Hydrogen (3 mol), Pt
(b) Sodium and ethanol in liquid ammonia
(c) Sodium dichromate, water, sulfuric acid, heat
(d) N-Bromosuccinimide in CCl₄, heat, benzoyl peroxide
(e) The product of part (d) treated with sodium ethoxide in ethanol

11.32 Each of the following reactions has been described in the chemical literature and gives a single organic product in good yield. Identify the product of each reaction.

(a) \[
\begin{align*}
\text{C}_6\text{H}_5 & \xrightarrow{1. \text{B}_2\text{H}_6, \text{diglyme}} \text{CH}_2\text{CH}_3 \\
& \xrightarrow{2. \text{H}_2\text{O}_2, \text{HO}} 
\end{align*}
\]

(b) \[
\begin{align*}
\text{C}_6\text{H}_5 & \xrightarrow{\text{Pt}} \text{H}_2 (1 \text{ mol}) 
\end{align*}
\]

(c) \[
\begin{align*}
\text{(C}_6\text{H}_5)_2\text{CH} & \xrightarrow{\text{excess Cl}_2, \text{CCl}_4, \text{light}} \text{C}_{20}\text{H}_{14}\text{Cl}_4 
\end{align*}
\]

(d) \[
\begin{align*}
\text{(E)-C}_6\text{H}_5\text{CH} & \xrightarrow{\text{CH}_3\text{CO}_2\text{OH, acetic acid}} 
\end{align*}
\]

(e) \[
\begin{align*}
\text{H}_3\text{C} & \xrightarrow{\text{H}_2\text{SO}_4, \text{acetic acid}} 
\end{align*}
\]
11.33 A certain compound A, when treated with N-bromosuccinimide and benzoyl peroxide under photochemical conditions in refluxing carbon tetrachloride, gave 3,4,5-tribromobenzyl bromide in excellent yield. Deduce the structure of compound A.

11.34 A compound was obtained from a natural product and had the molecular formula C\textsubscript{14}H\textsubscript{20}O\textsubscript{3}. It contained three methoxy (—OCH\textsubscript{3}) groups and a —CH\textsubscript{2}CH=C(CH\textsubscript{3})\textsubscript{2} substituent. Oxidation with either chromic acid or potassium permanganate gave 2,3,5-trimethoxybenzoic acid. What is the structure of the compound?

11.35 Hydroboration–oxidation of (E)-2-(p-anisyl)-2-butene yielded an alcohol A, mp 60°C, in 72% yield. When the same reaction was performed on the Z alkene, an isomeric liquid alcohol B was obtained in 77% yield. Suggest reasonable structures for A and B, and describe the relationship between them.

11.36 Dehydrohalogenation of the diastereomeric forms of 1-chloro-1,2-diphenylpropane is stereospecific. One diastereomer yields (E)-1,2-diphenylpropene, and the other yields the Z isomer. Which diastereomer yields which alkene? Why?

11.37 Suggest reagents suitable for carrying out each of the following conversions. In most cases more than one synthetic operation will be necessary.

\[ \text{C}_6\text{H}_5\text{CHCH}_2\text{Br} \rightarrow \text{C}_6\text{H}_5\text{CHCH}_3 \]  
\[ \text{C}_6\text{H}_5\text{CHCH}_2\text{Br} \rightarrow \text{C}_6\text{H}_5\text{CHCH}_2\text{Br} \]
The relative rates of reaction of ethane, toluene, and ethylbenzene with bromine atoms have been measured. The most reactive hydrocarbon undergoes hydrogen atom abstraction a million times faster than does the least reactive one. Arrange these hydrocarbons in order of decreasing reactivity.

Write the principal resonance structures of $o$-methylbenzyl cation and $m$-methylbenzyl cation. Which one has a tertiary carbocation as a contributing resonance form?

The same anion is formed by loss of the most acidic proton from 1-methyl-1,3-cyclopentadiene as from 5-methyl-1,3-cyclopentadiene. Explain.

There are two different tetramethyl derivatives of cyclooctatetraene that have methyl groups on four adjacent carbon atoms. They are both completely conjugated and are not stereoisomers. Write their structures.

Evaluate each of the following processes applied to cyclooctatetraene, and decide whether the species formed is aromatic or not.

(a) Addition of one more \( \pi \) electron, to give \( C_8H_8^- \)
(b) Addition of two more \( \pi \) electrons, to give \( C_8H_8^{2-} \)
(c) Removal of one \( \pi \) electron, to give \( C_8H_8^+ \)
(d) Removal of two \( \pi \) electrons, to give \( C_8H_8^{2+} \)

Evaluate each of the following processes applied to cyclononatetraene, and decide whether the species formed is aromatic or not:

(a) Addition of one more \( \pi \) electron, to give \( C_9H_{10}^- \)
(b) Addition of two more \( \pi \) electrons, to give \( C_9H_{10}^{2-} \)
(c) Loss of \( H^+ \) from the \( sp^3 \)-hybridized carbon
(d) Loss of \( H^+ \) from one of the \( sp^2 \)-hybridized carbons

From among the molecules and ions shown, all of which are based on cycloundecapentaene, identify those which satisfy the criteria for aromaticity as prescribed by Hückel’s rule.

(a) Cycloundecapentaene
(b) Cycloundecapentaenyl radical
(c) Cycloundecapentaenyl cation
(d) Cycloundecapentaenide anion
11.45 (a) Figure 11.16 is an electrostatic potential map of *calicene*, so named because its shape resembles a chalice (*calix* is the Latin word for “cup”). Both the electrostatic potential map and its calculated dipole moment (\(\mu = 4.3 \, \text{D}\)) indicate that calicene is an unusually polar hydrocarbon. Which of the dipolar resonance forms, A or B, better corresponds to the electron distribution in the molecule? Why is this resonance form more important than the other?

(b) Which one of the following should be stabilized by resonance to a greater extent? (*Hint:* Consider the reasonableness of dipolar resonance forms.)

11.46 Classify each of the following heterocyclic molecules as aromatic or not, according to Hückel’s rule:
11.47 Pellagra is a disease caused by a deficiency of niacin (C₆H₅NO₂) in the diet. Niacin can be synthesized in the laboratory by the side-chain oxidation of 3-methylpyridine with chromic acid or potassium permanganate. Suggest a reasonable structure for niacin.

11.48 Nitroxoline is the generic name by which 5-nitro-8-hydroxyquinoline is sold as an antibacterial drug. Write its structural formula.

11.49 Acridine is a heterocyclic aromatic compound obtained from coal tar that is used in the synthesis of dyes. The molecular formula of acridine is C₁₃H₉N, and its ring system is analogous to that of anthracene except that one CH group has been replaced by N. The two most stable resonance structures of acridine are equivalent to each other, and both contain a pyridine-like structural unit. Write a structural formula for acridine.

11.50 Make molecular models of the two chair conformations of cis-1-tert-butyl-4-phenylcyclohexane. What is the strain energy calculated for each conformation by molecular mechanics? Which has a greater preference for the equatorial orientation, phenyl or tert-butyl?
In the preceding chapter the special stability of benzene was described, along with reactions in which an aromatic ring was present as a substituent. In the present chapter we move from considering the aromatic ring as a substituent to studying it as a functional group. What kind of reactions are available to benzene and its derivatives? What sort of reagents react with arenes, and what products are formed in those reactions?

Characteristically, the reagents that react with the aromatic ring of benzene and its derivatives are electrophiles. We already have some experience with electrophilic reagents, particularly with respect to how they react with alkenes. Electrophilic reagents add to alkenes.

A different reaction takes place when electrophiles react with arenes. Substitution is observed instead of addition. If we represent an arene by the general formula ArH, where Ar stands for an aryl group, the electrophilic portion of the reagent replaces one of the hydrogens on the ring:
We call this reaction **electrophilic aromatic substitution**; it is one of the fundamental processes of organic chemistry.

### 12.1 REPRESENTATIVE ELECTROPHILIC AROMATIC SUBSTITUTION REACTIONS OF BENZENE

The scope of electrophilic aromatic substitution is quite large; both the arene and the electrophilic reagent are capable of wide variation. Indeed, it is this breadth of scope that makes electrophilic aromatic substitution so important. Electrophilic aromatic substitution is the method by which substituted derivatives of benzene are prepared. We can gain a feeling for these reactions by examining a few typical examples in which benzene is the substrate. These examples are listed in Table 12.1, and each will be discussed in more detail in Sections 12.3 through 12.7. First, however, let us look at the general mechanism of electrophilic aromatic substitution.

### 12.2 MECHANISTIC PRINCIPLES OF ELECTROPHILIC AROMATIC SUBSTITUTION

Recall from Chapter 6 the general mechanism for electrophilic addition to alkenes:

![Mechanism for electrophilic addition to alkenes]

The first step is rate-determining. It is the sharing of the pair of $\pi$ electrons of the alkene with the electrophile to form a carbocation. Following its formation, the carbocation undergoes rapid capture by some Lewis base present in the medium.

The first step in the reaction of electrophilic reagents with benzene is similar. An electrophile accepts an electron pair from the $\pi$ system of benzene to form a carbocation:

![Mechanism for electrophilic substitution on benzene]

This particular carbocation is a resonance-stabilized one of the allylic type. It is a **cyclohexadienyl cation** (often referred to as an **arenium ion**).
PROBLEM 12.1 In the simplest molecular orbital treatment of conjugated systems, it is assumed that the π system does not interact with the framework of σ bonds. When this MO method was used to calculate the charge distribution in cyclohexadienyl cation, it gave the results indicated. How does the charge at each carbon compare with that deduced by examining the most stable resonance structures for cyclohexadienyl cation?

Most of the resonance stabilization of benzene is lost when it is converted to the cyclohexadienyl cation intermediate. In spite of being allylic, a cyclohexadienyl cation

---

TABLE 12.1 Representative Electrophilic Aromatic Substitution Reactions of Benzene

<table>
<thead>
<tr>
<th>Reaction and comments</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Nitration</td>
<td><img src="image" alt="Equation" /></td>
</tr>
<tr>
<td>Warming benzene with a mixture of nitric acid and sulfuric acid gives nitrobenzene. A nitro group (−NO₂) replaces one of the ring hydrogens.</td>
<td></td>
</tr>
<tr>
<td>2. Sulfonation</td>
<td><img src="image" alt="Equation" /></td>
</tr>
<tr>
<td>Treatment of benzene with hot concentrated sulfuric acid gives benzenesulfonic acid. A sulfonic acid group (−SO₂OH) replaces one of the ring hydrogens.</td>
<td></td>
</tr>
<tr>
<td>3. Halogenation</td>
<td><img src="image" alt="Equation" /></td>
</tr>
<tr>
<td>Bromine reacts with benzene in the presence of iron(III) bromide as a catalyst to give bromobenzene. Chlorine reacts similarly in the presence of iron(III) chloride to give chlorobenzene.</td>
<td></td>
</tr>
<tr>
<td>4. Friedel–Crafts alkylation</td>
<td><img src="image" alt="Equation" /></td>
</tr>
<tr>
<td>Alkyl halides react with benzene in the presence of aluminum chloride to yield alkylbenzenes.</td>
<td></td>
</tr>
<tr>
<td>5. Friedel–Crafts acylation</td>
<td><img src="image" alt="Equation" /></td>
</tr>
<tr>
<td>An analogous reaction occurs when acyl halides react with benzene in the presence of aluminum chloride. The products are acylbenzenes.</td>
<td></td>
</tr>
</tbody>
</table>
is not aromatic and possesses only a fraction of the resonance stabilization of benzene. Once formed, it rapidly loses a proton, restoring the aromaticity of the ring and giving the product of electrophilic aromatic substitution.

If the Lewis base (\(Y^-\)) had acted as a nucleophile and added to carbon, the product would have been a nonaromatic cyclohexadiene derivative. Addition and substitution products arise by alternative reaction paths of a cyclohexadienyl cation. Substitution occurs preferentially because there is a substantial driving force favoring rearomatization.

Figure 12.1 is a potential energy diagram describing the general mechanism of electrophilic aromatic substitution. In order for electrophilic aromatic substitution reactions to overcome the high activation energy that characterizes the first step, the electrophile must be a fairly reactive one. Many electrophilic reagents that react rapidly with alkenes do not react at all with benzene. Peroxy acids and diborane, for example, fall into this category. Others, such as bromine, react with benzene only in the presence of catalysts that increase their electrophilicity. The low level of reactivity of benzene toward

**FIGURE 12.1** Energy changes associated with the two steps of electrophilic aromatic substitution.
electrophiles stems from the substantial loss of resonance stabilization that accompanies transfer of a pair of its six \( \pi \) electrons to an electrophile.

With this as background, let us now examine each of the electrophilic aromatic substitution reactions presented in Table 12.1 in more detail, especially with respect to the electrophile that attacks benzene.

### 12.3 NITRATION OF BENZENE

Now that we’ve outlined the general mechanism for electrophilic aromatic substitution, we need only identify the specific electrophile in the nitration of benzene (see Table 12.1) to have a fairly clear idea of how the reaction occurs. Figure 12.2 shows the application of those general principles to the reaction:

\[
\text{H}_2\text{C}_6\text{H}_5 + \text{HONO}_2 \xrightarrow{\text{H}_2\text{SO}_4, 20-80^\circ \text{C}} \text{H}_2\text{C}_6\text{H}_4\text{NO}_2 + \text{H}_2\text{O}
\]

The electrophile \( (E^+) \) that reacts with benzene is nitronium ion \( (\text{HNO}_2)^+ \). The concentration of nitronium ion in nitric acid alone is too low to nitrate benzene at a convenient rate, but can be increased by adding sulfuric acid.

The role of nitronium ion in the nitration of benzene was demonstrated by Sir Christopher Ingold—the same person who suggested the \( S_n \) and \( S_n \)2 mechanisms of nucleophilic substitution and who collaborated with Cahn and Prelog on the \( R \) and \( S \) notational system.
Nitration of the ring is not limited to benzene alone, but is a general reaction of compounds that contain a benzene ring. It would be a good idea to write out the answer to the following problem to ensure that you understand the relationship of starting materials to products in aromatic nitration before continuing to the next section.

**PROBLEM 12.2** Nitration of 1,4-dimethylbenzene (p-xylene) gives a single product having the molecular formula C₈H₉NO₂ in high yield. What is this product?

### 12.4 SULFONATION OF BENZENE

The reaction of benzene with sulfuric acid to produce benzenesulfonic acid,

![Chemical Reaction](image)

is reversible but can be driven to completion by several techniques. Removing the water formed in the reaction, for example, allows benzenesulfonic acid to be obtained in virtually quantitative yield. When a solution of sulfur trioxide in sulfuric acid is used as the sulfonating agent, the rate of sulfonation is much faster and the equilibrium is displaced entirely to the side of products, according to the equation

![Chemical Reaction](image)

Among the variety of electrophilic species present in concentrated sulfuric acid, sulfur trioxide is probably the actual electrophile in aromatic sulfonation. We can represent the mechanism of sulfonation of benzene by sulfur trioxide by the sequence of steps shown in Figure 12.3.

**PROBLEM 12.3** On being heated with sulfur trioxide in sulfuric acid, 1,2,4,5-tetramethylbenzene was converted to a product of molecular formula C₁₀H₁₄O₃S in 94% yield. Suggest a reasonable structure for this product.

### 12.5 HALOGENATION OF BENZENE

According to the usual procedure for preparing bromobenzene, bromine is added to benzene in the presence of metallic iron (customarily a few carpet tacks) and the reaction mixture is heated.

![Chemical Reaction](image)
**Step 1:** Sulfur trioxide attacks benzene in the rate-determining step

\[
\text{Benzene and sulfur trioxide} \quad \leftrightarrow \quad \text{Cyclohexadienyl cation intermediate}
\]

**Step 2:** A proton is lost from the \(sp^3\) hybridized carbon of the intermediate to restore the aromaticity of the ring. The species shown that abstracts the proton is a hydrogen sulfate ion formed by ionization of sulfuric acid.

\[
\text{Cyclohexadienyl cation intermediate} \quad \text{Hydrogen sulfate ion} \quad \text{Benzenesulfonate ion} \quad \text{Sulfuric acid}
\]

**Step 3:** A rapid proton transfer from the oxygen of sulfuric acid to the oxygen of benzenesulfonate completes the process.

\[
\text{Benzenesulfonate ion} \quad \text{Sulfuric acid} \quad \text{Benzenesulfonic acid} \quad \text{Hydrogen sulfate ion}
\]

Bromine, although it adds rapidly to alkenes, is too weak an electrophile to react at an appreciable rate with benzene. A catalyst that increases the electrophilic properties of bromine must be present. Somehow carpet tacks can do this. How?

The active catalyst is not iron itself but iron(III) bromide, formed by reaction of iron and bromine.

\[
2\text{Fe} + 3\text{Br}_2 \rightarrow 2\text{FeBr}_3
\]

Iron(III) bromide is a weak Lewis acid. It combines with bromine to form a Lewis acid-Lewis base complex.

\[
\text{Lewis base} \quad \text{Lewis acid} \quad \text{Lewis acid-Lewis base complex}
\]
Complexation of bromine with iron(III) bromide makes bromine more electrophilic, and it attacks benzene to give a cyclohexadienyl intermediate as shown in step 1 of the mechanism depicted in Figure 12.4. In step 2, as in nitration and sulfonation, loss of a proton from the cyclohexadienyl cation is rapid and gives the product of electrophilic aromatic substitution.

Only small quantities of iron(III) bromide are required. It is a catalyst for the bromination and, as Figure 12.4 indicates, is regenerated in the course of the reaction. We’ll see later in this chapter that some aromatic substrates are much more reactive than benzene and react rapidly with bromine even in the absence of a catalyst.

Chlorination is carried out in a manner similar to bromination and provides a ready route to chlorobenzene and related aryl chlorides. Fluorination and iodination of benzene and other arenes are rarely performed. Fluorine is so reactive that its reaction with benzene is difficult to control. Iodination is very slow and has an unfavorable equilibrium constant. Syntheses of aryl fluorides and aryl iodides are normally carried out by way of functional group transformations of arylamines; these reactions will be described in Chapter 22.

12.6 **FRIEDEL–CRAFTS ALKYLATION OF BENZENE**

Alkyl halides react with benzene in the presence of aluminum chloride to yield alkylbenzenes.

\[
\text{Benzene} + (\text{CH}_3)_3\text{CCl} \xrightarrow{\text{AlCl}_3, 0^\circ\text{C}} \text{C(CH}_3)_3 + \text{HCl}
\]

**Step 1:** The bromine–iron(III) bromide complex is the active electrophile that attacks benzene. Two of the π electrons of benzene are used to form a bond to bromine and give a cyclohexadienyl cation intermediate.

**Step 2:** Loss of a proton from the cyclohexadienyl cation yields bromobenzene.

**FIGURE 12.4** The mechanism of bromination of benzene.
Alkylation of benzene with alkyl halides in the presence of aluminum chloride was discovered by Charles Friedel and James M. Crafts in 1877. Crafts, who later became president of the Massachusetts Institute of Technology, collaborated with Friedel at the Sorbonne in Paris, and together they developed what we now call the **Friedel–Crafts reaction** into one of the most useful synthetic methods in organic chemistry.

Alkyl halides by themselves are insufficiently electrophilic to react with benzene. Aluminum chloride serves as a Lewis acid catalyst to enhance the electrophilicity of the alkylating agent. With tertiary and secondary alkyl halides, the addition of aluminum chloride leads to the formation of carbocations, which then attack the aromatic ring.

\[
\text{tert-Butyl chloride} + \text{AlCl}_3 \rightarrow \text{tert-Butyl cation} + \text{AlCl}_4
\]

Figure 12.5 illustrates attack on the benzene ring by tert-butyl cation (step 1) and subsequent formation of tert-butylbenzene by loss of a proton from the cyclohexadienyl cation intermediate (step 2).

Secondary alkyl halides react by a similar mechanism involving attack on benzene by a secondary carbocation. Methyl and ethyl halides do not form carbocations when treated with aluminum chloride, but do alkylate benzene under Friedel–Crafts conditions.

**Step 1:** Once generated by the reaction of tert-butyl chloride and aluminum chloride, tert-butyl cation attacks the π electrons of benzene, and a carbon-carbon bond is formed.

**Step 2:** Loss of a proton from the cyclohexadienyl cation intermediate yields tert-butylbenzene.

\[
\text{Cyclohexadienyl cation intermediate} + \text{Tetrachloroaluminate ion} \rightarrow \text{tert-Butylbenzene} + \text{HCl} + \text{AlCl}_3
\]
The aluminum chloride complexes of methyl and ethyl halides contain highly polarized carbon–halogen bonds, and these complexes are the electrophilic species that react with benzene.

\[
\text{CH}_3 - X - \text{AlX}_3 \quad \text{CH}_2\text{CH}_2 - X - \text{AlX}_3
\]

Methyl halide–aluminum halide complex  Ethyl halide–aluminum halide complex

One drawback to Friedel–Crafts alkylation is that rearrangements can occur, especially when primary alkyl halides are used. For example, Friedel–Crafts alkylation of benzene with isobutyl chloride (a primary alkyl halide) yields only tert-butylbenzene.

\[
\begin{align*}
\text{C}_{6}H_{5} + (\text{CH}_3)_{2}\text{CHCH}_2\text{Cl} & \xrightarrow[\text{AlCl}_3/\text{HCl}]{\text{60}^\circ \text{C}} \text{C(CH}_3)_3 \quad \text{HCl} \\
\text{Benzene} & \quad \text{Isobutyl chloride} & \quad \text{tert-Butylbenzene} & \quad \text{Hydrogen chloride (66%)}
\end{align*}
\]

Here, the electrophile is tert-butyl cation formed by a hydride migration that accompanies ionization of the carbon–chlorine bond.

\[
\begin{align*}
\text{CH}_3 - \text{C} - \text{CH}_2 - \text{Cl} - \text{AlCl}_3 & \rightarrow \text{CH}_3 - \text{C} - \text{CH}_2 - + \quad \text{AlCl}_4 \\
\text{Isobutyl chloride–aluminum chloride complex} & \quad \text{tert-Butyl cation} & \quad \text{Tetrachloroa aluminate ion}
\end{align*}
\]

**PROBLEM 12.4** In an attempt to prepare propylbenzene, a chemist alkylated benzene with 1-chloropropane and aluminum chloride. However, two isomeric hydrocarbons were obtained in a ratio of 2:1, the desired propylbenzene being the minor component. What do you think was the major product? How did it arise?

Since electrophilic attack on benzene is simply another reaction available to a carbocation, other carbocation precursors can be used in place of alkyl halides. For example, alkenes, which are converted to carbocations by protonation, can be used to alkylate benzene.

\[
\begin{align*}
\text{C}_{6}H_{5} + \text{C}_6\text{H}_{10} & \xrightarrow[\text{H}_2\text{SO}_4]{\text{HCl}} \text{C}_6\text{H}_{11} \quad \text{Cyclohexane} \\
\text{Benzene} & \quad \text{Cyclohexene} & \quad \text{Cyclohexylbenzene (65–68%)}
\end{align*}
\]

**PROBLEM 12.5** Write a reasonable mechanism for the formation of cyclohexylbenzene from the reaction of benzene, cyclohexene, and sulfuric acid.

Alkenyl halides such as vinyl chloride (CH\(_2\)=CHCl) do not form carbocations on treatment with aluminum chloride and so cannot be used in Friedel–Crafts reactions.
Thus, the industrial preparation of styrene from benzene and ethylene does not involve vinyl chloride but proceeds by way of ethylbenzene.

\[
\text{Benzene} + \text{CH}_2=\text{CH}_2 \underset{\text{HCl}, \text{AlCl}_3}{\xrightarrow{\text{630}^\circ \text{C}, \text{ZnO}}} \text{Ethylbenzene} \rightarrow \text{Styrene}
\]

Dehydrogenation of alkylbenzenes, although useful in the industrial preparation of styrene, is not a general procedure and is not well suited to the laboratory preparation of alkenylbenzenes. In such cases an alkylbenzene is subjected to benzylic bromination (Section 11.12), and the resulting benzylic bromide is treated with base to effect dehydrohalogenation.

**PROBLEM 12.6** Outline a synthesis of 1-phenylcyclohexene from benzene and cyclohexene.

### 12.7 FRIEDEL–CRAFTS ACRYLATION OF BENZENE

Another version of the Friedel–Crafts reaction uses acyl halides instead of alkyl halides and yields acylbenzenes.

\[
\text{Benzene} + \text{CH}_3\text{CH}_2\text{CCl}_2 \xrightarrow{\text{AlCl}_3, \text{carbon disulfide}} \text{1-Phenyl-1-propanone (88%)} + \text{HCl}
\]

The electrophile in a Friedel–Crafts acylation reaction is an acyl cation (also referred to as an acylium ion). Acyl cations are stabilized by resonance. The acyl cation derived from propanoyl chloride is represented by the two resonance forms

\[
\text{CH}_3\text{CH}_2\text{C}^+=\text{O} \leftrightarrow \text{CH}_3\text{CH}_2\text{C}=\text{O}^+;
\]

Most stable resonance form; oxygen and carbon have octets of electrons

Acyl cations form by coordination of an acyl chloride with aluminum chloride, followed by cleavage of the carbon–chlorine bond.

\[
\text{CH}_3\text{CH}_2\text{C}=\text{O}^+: \xrightarrow{\text{AlCl}_3} \text{CH}_3\text{CH}_2\text{C}=\text{O}^+: \xrightarrow{\text{AlCl}_3} \text{CH}_3\text{CH}_2\text{C}=\text{O}^+: + \text{AlCl}_4^-
\]

The electrophilic site of an acyl cation is its acyl carbon. An electrostatic potential map of the acyl cation from propanoyl chloride (Figure 12.6) illustrates nicely the concentration of positive charge at the acyl carbon. The mechanism of the reaction between this cation and benzene is analogous to that of other electrophilic reagents (Figure 12.7).
PROBLEM 12.7 The reaction shown gives a single product in 88% yield. What is that product?

Acyl chlorides are readily available. They are prepared from carboxylic acids by reaction with thionyl chloride.

FIGURE 12.6 Electrostatic potential map of propanoyl cation [(CH₃CH₂C=O)+]. The region of greatest positive charge (blue) is associated with the carbon of the C=O group.

FIGURE 12.7 The mechanism of Friedel–Crafts acylation.

Step 1: The acyl cation attacks benzene. A pair of π electrons of benzene is used to form a covalent bond to the carbon of the acyl cation.

Step 2: Aromaticity of the ring is restored when it loses a proton to give the acylbenzene.
Carboxylic acid anhydrides, compounds of the type RCOOCR, can also serve as sources of acyl cations and, in the presence of aluminum chloride, acylate benzene. One acyl unit of an acid anhydride becomes attached to the benzene ring, while the other becomes part of a carboxylic acid.

PROBLEM 12.8  
Succinic anhydride, the structure of which is shown, is a cyclic anhydride often used in Friedel-Crafts acylations. Give the structure of the product obtained when benzene is acylated with succinic anhydride in the presence of aluminum chloride.

An important difference between Friedel–Crafts alkylations and acylations is that acyl cations do not rearrange. The acyl group of the acyl chloride or acid anhydride is transferred to the benzene ring unchanged. The reason for this is that an acyl cation is so strongly stabilized by resonance that it is more stable than any ion that could conceivably arise from it by a hydride or alkyl group shift.

12.8 SYNTHESIS OF ALKYLBENZENES BY ACYLATION–REDUCTION

Because acylation of an aromatic ring can be accomplished without rearrangement, it is frequently used as the first step in a procedure for the alkylation of aromatic compounds by acylation–reduction. As we saw in Section 12.6, Friedel–Crafts alkylation of benzene with primary alkyl halides normally yields products having rearranged alkyl groups as substituents. When a compound of the type ArCH₂R is desired, a two-step sequence is used in which the first step is a Friedel–Crafts acylation.
The second step is a reduction of the carbonyl group (C=O) to a methylene group (CH₂).

The most commonly used method for reducing an acylbenzene to an alkylbenzene employs a zinc–mercury amalgam in concentrated hydrochloric acid and is called the **Clemmensen reduction**.

The synthesis of butylbenzene illustrates the acylation–reduction sequence.

\[
\text{Benzene} + \text{Butanoyl chloride} \xrightarrow{\text{AlCl}_3} \text{1-Phenyl-1-butane (86%)} \xrightarrow{\text{Zn(Hg)} \text{, HCl}} \text{Butylbenzene (73%)}
\]

Direct alkylation of benzene using 1-chlorobutane and aluminum chloride would yield sec-butylbenzene by rearrangement and so could not be used.

**PROBLEM 12.9** Using benzene and any necessary organic or inorganic reagents, suggest efficient syntheses of
(a) Isobutylbenzene, C₆H₅CH₂CH(CH₃)₂
(b) Neopentylbenzene, C₆H₅CH₂C(CH₃)₃

**SAMPLE SOLUTION** (a) Friedel–Crafts alkylation of benzene with isobutyl chloride is not suitable, because it yields tert-butylbenzene by rearrangement.

\[
\text{Benzene} + (\text{CH₃})₂\text{CHCH₂Cl} \xrightarrow{\text{AlCl}_3} \text{C(CH₃)₃}
\]

tert-Butylbenzene (66%)

The two-step acylation–reduction sequence is required. Acylation of benzene puts the side chain on the ring with the correct carbon skeleton. Clemmensen reduction converts the carbonyl group to a methylene group.

\[
\text{Benzene} + (\text{CH₃})₂\text{CHCCl} \xrightarrow{\text{AlCl}_3} \text{2-Methyl-1-phenyl-1-propanone (84%)} \xrightarrow{\text{Zn(Hg)} \text{, HCl}} \text{Isobutylbenzene (80%)}
\]

Another way to reduce aldehyde and ketone carbonyl groups is by **Wolff–Kishner reduction**. Heating an aldehyde or a ketone with hydrazine (H₂NNH₂) and sodium or potassium hydroxide in a high-boiling alcohol such as triethylene glycol (HOCH₂CH₂OCH₂CH₂OCH₂CH₂OH, bp 287°C) converts the carbonyl to a CH₂ group.

\[
\text{1-Phenyl-1-propanone} \xrightarrow{\text{H₂NNH₂, KOH, triethylene glycol, 175°C}} \text{Propylbenzene (82%)}
\]

Both the Clemmensen and the Wolff–Kishner reductions are designed to carry out a specific functional group transformation, the reduction of an aldehyde or ketone carbonyl to a methylene group. Neither one will reduce the carbonyl group of a carboxylic acid, nor
are carbon–carbon double or triple bonds affected by these methods. We will not discuss
the mechanism of either the Clemmensen reduction or the Wolff–Kishner reduction, since
both involve chemistry that is beyond the scope of what we have covered to this point.

12.9 RATE AND REGIOSELECTIVITY IN ELECTROPHILIC AROMATIC
SUBSTITUTION

So far we’ve been concerned only with electrophilic substitution of benzene. Two impor-
tant questions arise when we turn to analogous substitutions on rings that already bear
at least one substituent:

1. What is the effect of a substituent on the rate of electrophilic aromatic substi-
tution?

2. What is the effect of a substituent on the regioselectivity of electrophilic aromatic
substitution?

To illustrate substituent effects on rate, consider the nitration of benzene, toluene,
and (trifluoromethyl)benzene.

Toluene undergoes nitration some 20–25 times faster than benzene. Because
toluene is more reactive than benzene, we say that a methyl group activates the ring
toward electrophilic aromatic substitution. (Trifluoromethyl)benzene, on the other hand,
undergoes nitration about 40,000 times more slowly than benzene. We say that a tri-
fluoromethyl group deactivates the ring toward electrophilic aromatic substitution.

Just as there is a marked difference in how methyl and trifluoromethyl substituents
affect the rate of electrophilic aromatic substitution, so too there is a marked difference
in how they affect its regioselectivity.

Three products are possible from nitration of toluene: o-nitrotoluene, m-nitro-
toluene, and p-nitrotoluene. All are formed, but not in equal amounts. Together, the ortho-
and para-substituted isomers make up 97% of the product mixture; the meta only 3%.

Because substitution in toluene occurs primarily at positions ortho and para to methyl,
we say that a methyl substituent is an ortho, para director.

Nitration of (trifluoromethyl)benzene, on the other hand, yields almost exclusively
m-nitro(trifluoromethyl)benzene (91%). The ortho- and para-substituted isomers are
minor components of the reaction mixture.
Because substitution in (trifluoromethyl)benzene occurs primarily at positions meta to the substituent, we say that a trifluoromethyl group is a meta director.

The regioselectivity of substitution, like the rate, is strongly affected by the substituent. In the following several sections we will examine the relationship between the structure of the substituent and its effect on rate and regioselectivity of electrophilic aromatic substitution.

12.10 RATE AND REGIOSELECTIVITY IN THE NITRATION OF TOLUENE

Why is there such a marked difference between methyl and trifluoromethyl substituents in their influence on electrophilic aromatic substitution? Methyl is activating and ortho, para-directing; trifluoromethyl is deactivating and meta-directing. The first point to remember is that the regioselectivity of substitution is set once the cyclohexadienyl cation intermediate is formed. If we can explain why

we will understand the reasons for the regioselectivity. A principle we have used before serves us well here: a more stable carbocation is formed faster than a less stable one. The most likely reason for the directing effect of methyl must be that the cyclohexadienyl cation precursors to o- and p-nitrotoluene are more stable than the one leading to m-nitrotoluene.

One way to assess the relative stabilities of these various intermediates is to examine electron delocalization in them using a resonance description. The cyclohexadienyl cations leading to o- and p-nitrotoluene have tertiary carbocation character. Each has a resonance form in which the positive charge resides on the carbon that bears the methyl group.

Ortho attack
Para attack

The three resonance forms of the intermediate leading to meta substitution are all secondary carbocations.

Meta attack

Because of their tertiary carbocation character the intermediates leading to ortho and para substitution are more stable and are formed faster than the one leading to meta substitution. They are also more stable than the secondary cyclohexadienyl cation intermediate formed during nitration of benzene. A methyl group is an activating substituent because it stabilizes the carbocation intermediate formed in the rate-determining step more than a hydrogen does. It is ortho, para-directing because it stabilizes the carbocation formed by electrophilic attack at these positions more than it stabilizes the intermediate formed by attack at the meta position. Figure 12.8 compares the energies of activation for attack at the various positions of toluene.
A methyl group is an *electron-releasing* substituent and activates *all* of the ring carbons of toluene toward electrophilic attack. The ortho and para positions are activated more than the meta positions. The relative rates of attack at the various positions in toluene compared with a single position in benzene are as follows (for nitration at 25°C):

![Diagram showing relative rates of attack in toluene compared to benzene.]

These relative rate data per position are experimentally determined and are known as *partial rate factors*. They offer a convenient way to express substituent effects in electrophilic aromatic substitution reactions.

The major influence of the methyl group is *electronic*. The most important factor is relative carbocation stability. To a small extent, the methyl group sterically hinders the ortho positions, making attack slightly more likely at the para carbon than at a single ortho carbon. However, para substitution is at a statistical disadvantage, since there are two equivalent ortho positions but only one para position.

**PROBLEM 12.10** The partial rate factors for nitration of *tert*-butylbenzene are as shown.

![Diagram showing partial rate factors for nitration of tert-butylbenzene.]

(a) How reactive is *tert*-butylbenzene toward nitration compared with benzene?
(b) How reactive is *tert*-butylbenzene toward nitration compared with toluene?
(c) Predict the distribution among the various mononitration products of *tert*-butylbenzene.

**SAMPLE SOLUTION** (a) Benzene has six equivalent sites at which nitration can occur. Summing the individual relative rates of attack at each position in *tert*-butylbenzene and benzene, we obtain

\[
\frac{\text{tert-Butylbenzene}}{\text{Benzene}} = \frac{2(4.5) + 2(3) + 75}{6(1)} = \frac{90}{6} = 15
\]

*tert*-Butylbenzene undergoes nitration 15 times faster than benzene.

All alkyl groups, not just methyl, are activating substituents and ortho, para directors. This is because any alkyl group, be it methyl, ethyl, isopropyl, *tert*-butyl, or any other, stabilizes a carbocation site to which it is directly attached.
where E is any electrophile. All three structures are more stable for $R = \text{alkyl}$ than for $R = \text{H}$ and are formed more quickly.

**12.11 RATE AND REGIOSELECTIVITY IN THE NITRATION OF (TRIFLUOROMETHYL)BENZENE**

Turning now to electrophilic aromatic substitution in (trifluoromethyl)benzene, we consider the electronic properties of a trifluoromethyl group. Because of their high electronegativity the three fluorine atoms polarize the electron distribution in their $\sigma$ bonds to carbon, so that carbon bears a partial positive charge.

Unlike a methyl group, which is slightly electron-releasing, a trifluoromethyl group is a powerful electron-withdrawing substituent. Consequently, a CF$_3$ group destabilizes a carbocation site to which it is attached.

When we examine the cyclohexadienyl cation intermediates involved in the nitration of (trifluoromethyl)benzene, we find that those leading to ortho and para substitution are strongly destabilized.

**Ortho attack**

Positive charge on carbon bearing trifluoromethyl group; very unstable

**Para attack**

Positive charge on carbon bearing trifluoromethyl group; very unstable
None of the three major resonance forms of the intermediate formed by attack at the meta position has a positive charge on the carbon bearing the trifluoromethyl substituent.

**Meta attack**

Attack at the meta position leads to a more stable intermediate than attack at either the ortho or the para position, and so meta substitution predominates. Even the intermediate corresponding to meta attack, however, is very unstable and is formed with difficulty. The trifluoromethyl group is only one bond farther removed from the positive charge here than it is in the ortho and para intermediates and so still exerts a significant, although somewhat diminished, destabilizing effect.

All the ring positions of (trifluoromethyl)benzene are deactivated compared with benzene. The meta position is simply deactivated less than the ortho and para positions. The partial rate factors for nitration of (trifluoromethyl)benzene are

![Figure 12.9](image)

Figure 12.9 compares the energy profile for nitration of benzene with those for attack at the ortho, meta, and para positions of (trifluoromethyl)benzene. The presence of the electron-withdrawing trifluoromethyl group raises the activation energy for attack at all the ring positions, but the increase is least for attack at the meta position.
PROBLEM 12.11 The compounds benzyl chloride (C₆H₅CH₂Cl), (dichloromethyl)benzene (C₆H₅CHCl₂), and (trichloromethyl)benzene (C₆H₅CCl₃) all undergo nitration more slowly than benzene. The proportion of m-nitro-substituted product is 4% in one, 34% in another, and 64% in another. Classify the substituents —CH₂Cl, —CHCl₂, and —CCl₃ according to each one’s effect on rate and regioselectivity in electrophilic aromatic substitution.

12.12 SUBSTITUENT EFFECTS IN ELECTROPHILIC AROMATIC SUBSTITUTION: ACTIVATING SUBSTITUENTS

Our analysis of substituent effects has so far centered on two groups: methyl and trifluoromethyl. We have seen that a methyl substituent is activating and ortho, para-directing. A trifluoromethyl group is strongly deactivating and meta-directing. What about other substituents?

Table 12.2 summarizes orientation and rate effects in electrophilic aromatic substitution reactions for a variety of frequently encountered substituents. It is arranged in order of decreasing activating power: the most strongly activating substituents are at the top, the most strongly deactivating substituents are at the bottom. The main features of the table can be summarized as follows:

1. All activating substituents are ortho, para directors.
2. Halogen substituents are slightly deactivating but are ortho, para-directing.
3. Strongly deactivating substituents are meta directors.

Some of the most powerful activating substituents are those in which an oxygen atom is attached directly to the ring. These substituents include the hydroxyl group as well as alkoxy and acyloxy groups. All are ortho, para directors.

\[
\begin{align*}
\text{HO} & \quad \text{RO} & \quad \text{RCO} \\
\text{Hydroxyl} & \quad \text{Alkoxy} & \quad \text{Acyloxy}
\end{align*}
\]

\[
\begin{align*}
\text{OH} & \quad + \quad \text{HNO}_3 \quad \text{acetic acid} \quad \rightarrow \quad \text{OH} & \quad \text{NO}_2 \\
\text{Phenol} & \quad \text{O-} & \quad \text{Nitrophenol} \quad (44\%) & \quad \text{p-Nitrophenol} \quad (56\%)
\end{align*}
\]

Hydroxyl, alkoxy, and acyloxy groups activate the ring to such an extent that bromination occurs rapidly even in the absence of a catalyst.

\[
\begin{align*}
\text{OCH}_3 & \quad \text{Br}_2 \quad \text{acetic acid} \quad \rightarrow \quad \text{OCH}_3 \\
\text{Anisole} & \quad \text{p-Bromoanisole} \quad (90\%)
\end{align*}
\]

Phenol and anisole are among the commonly encountered benzene derivatives listed in Table 11.1. Electrophilic aromatic substitution in phenol is discussed in more detail in Section 24.8.
The inductive effect of hydroxyl and alkoxy groups, because of the electronegativity of oxygen, is to withdraw electrons and would seem to require that such substituents be deactivating. The electron-withdrawing inductive effect, however, is overcome by a much larger electron-releasing effect involving the unshared electron pairs of oxygen. Attack at positions ortho and para to a carbon that bears a substituent of the type \( -\dot{O}R \) gives a cation stabilized by delocalization of an unshared electron pair of oxygen into the \( \pi \) system of the ring (a *resonance* or *conjugation* effect).

<table>
<thead>
<tr>
<th>Effect on rate</th>
<th>Substituent</th>
<th>Effect on orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very strongly activating</td>
<td>(-\dot{\text{NH}}_2) (amino)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\dot{\text{NR}}_2) (dialkylamino)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\dot{\text{OH}}) (hydroxyl)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td>Strongly activating</td>
<td>(-\dot{\text{NHCR}}) (acylamino)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\dot{\text{OR}}) (alkoxy)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\dot{\text{CR}}_2) (alkenyl)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td>Activating</td>
<td>(-\text{R}) (alkyl)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{Ar}) (aryl)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{CH}==\text{CR}_2) (alkenyl)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td>Standard of comparison</td>
<td>(-\text{H}) (hydrogen)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td>Deactivating</td>
<td>(-\text{X}) (halogen)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{CH}_2\text{X}) (halomethyl)</td>
<td>Ortho, para-directing</td>
</tr>
<tr>
<td>Strongly deactivating</td>
<td>(-\text{CH}) (formyl)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{CR}) (acyl)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{COH}) (carboxylic acid)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{COR}) (ester)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{CCl}) (acyl chloride)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{C}==\text{N}) (cyano)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{SO}_3\text{H}) (sulfonic acid)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{CF}_3) (trifluoromethyl)</td>
<td>Meta-directing</td>
</tr>
<tr>
<td></td>
<td>(-\text{NO}_2) (nitro)</td>
<td>Meta-directing</td>
</tr>
</tbody>
</table>
Ortho attack

![Ortho attack](image1)

Most stable resonance form; oxygen and all carbons have octets of electrons

Para attack

![Para attack](image2)

Most stable resonance form; oxygen and all carbons have octets of electrons

Oxygen-stabilized carbocations of this type are far more stable than tertiary carbocations. They are best represented by structures in which the positive charge is on oxygen because all the atoms have octets of electrons in such a structure. Their stability permits them to be formed rapidly, resulting in rates of electrophilic aromatic substitution that are much faster than that of benzene.

The lone pair on oxygen cannot be directly involved in carbocation stabilization when attack is meta to the substituent.

Meta attack

![Meta attack](image3)

Oxygen lone pair cannot be used to stabilize positive charge in any of these structures; all have six electrons around positively charged carbon.

The greater stability of the carbocations arising from attack at the ortho and para positions compared with the carbocation formed by attack at the position meta to the oxygen substituent explains the ortho, para-directing property of hydroxyl, alkoxy, and acyloxy groups.

Nitrogen-containing substituents related to the amino group are even more strongly activating than the corresponding oxygen-containing substituents.
The nitrogen atom in each of these groups bears an electron pair that, like the unshared pairs of an oxygen substituent, stabilizes a carbocation site to which it is attached. Since nitrogen is less electronegative than oxygen, it is a better electron pair donor and stabilizes the cyclohexadienyl cation intermediates in electrophilic aromatic substitution to an even greater degree.

**PROBLEM 12.12** Write structural formulas for the cyclohexadienyl cations formed from aniline \((C_6H_5NH_2)\) during

(a) Ortho bromination (four resonance structures)
(b) Meta bromination (three resonance structures)
(c) Para bromination (four resonance structures)

**SAMPLE SOLUTION** (a) There are the customary three resonance structures for the cyclohexadienyl cation plus a resonance structure (the most stable one) derived by delocalization of the nitrogen lone pair into the ring.

![Resonance structures for aniline ortho bromination](image)

Alkyl groups are, as we saw when we discussed the nitration of toluene in Section 12.10, activating and ortho, para-directing substituents. Aryl and alkenyl substituents resemble alkyl groups in this respect; they too are activating and ortho, para-directing.

**PROBLEM 12.13** Treatment of biphenyl (see Section 11.7 to remind yourself of its structure) with a mixture of nitric acid and sulfuric acid gave two principal products both having the molecular formula \(C_{12}H_9NO_2\). What are these two products?

The next group of substituents in Table 12.2 that we’ll discuss are the ones near the bottom of the table, those that are meta-directing and strongly deactivating.

### 12.13 SUBSTITUENT EFFECTS IN ELECTROPHILIC AROMATIC SUBSTITUTION: STRONGLY DEACTIVATING SUBSTITUENTS

As Table 12.2 indicates, a variety of substituent types are *meta-directing and strongly deactivating*. We have already discussed one of these, the trifluoromethyl group. Several of the others have a carbonyl group attached directly to the aromatic ring.
The behavior of aromatic aldehydes is typical. Nitration of benzaldehyde takes place several thousand times more slowly than that of benzene and yields \( m \)-nitrobenzaldehyde as the major product.

To understand the effect of a carbonyl group attached directly to the ring, consider its polarization. The electrons in the carbon-oxygen double bond are drawn toward oxygen and away from carbon, leaving the carbon attached to the ring with a partial positive charge. Using benzaldehyde as an example,

Because the carbon atom attached to the ring is positively polarized, a carbonyl group behaves in much the same way as a trifluoromethyl group and destabilizes all the cyclohexadienyl cation intermediates in electrophilic aromatic substitution reactions. Attack at any ring position in benzaldehyde is slower than attack in benzene. The intermediates for ortho and para substitution are particularly unstable because each has a resonance structure in which there is a positive charge on the carbon that bears the electron-withdrawing substituent. The intermediate for meta substitution avoids this unfavorable juxtaposition of positive charges, is not as unstable, and gives rise to most of the product. For the nitration of benzaldehyde:

**Ortho attack**

Unstable because of adjacent positively polarized atoms

**Meta attack**

Positively polarized atoms not adjacent; most stable intermediate

**Para attack**

Unstable because of adjacent positively polarized atoms
PROBLEM 12.14 Each of the following reactions has been reported in the chemical literature, and the principal organic product has been isolated in good yield. Write a structural formula for the isolated product of each reaction.

(a) Treatment of benzoyl chloride \((\text{C}_6\text{H}_5\text{CCl})\) with chlorine and iron(III) chloride

\[
\text{O} \quad \text{-CCl} \quad \xrightarrow{\text{Cl}_2 \text{, FeCl}_3} \quad \text{O} \quad \text{-CCl}
\]

(b) Treatment of methyl benzoate \((\text{C}_6\text{H}_5\text{COCH}_3)\) with nitric acid and sulfuric acid

(c) Nitration of 1-phenyl-1-propanone \((\text{C}_6\text{H}_5\text{CCH}_2\text{CH}_3)\)

SAMPLE SOLUTION  
(a) Benzoyl chloride has a carbonyl group attached directly to the ring. A \(-\text{CCl}\) substituent is meta-directing. The combination of chlorine and iron(III) chloride, introduces a chlorine onto the ring. The product is \(m\)-chlorobenzoyl chloride.

\[
\text{Benzyol chloride} \quad \longrightarrow \quad \text{m-Chlorobenzoyl chloride (isolated in 62% yield)}
\]

A cyano group is similar to a carbonyl for analogous reasons involving resonance of the type

\[
\text{C} \equiv \text{N} \quad \longleftrightarrow \quad \text{C} \equiv \text{N}^+ \quad \text{or} \quad \text{C} \equiv \text{N}^+ \quad \longleftrightarrow \quad \text{C} \equiv \text{N}^- \quad \longleftrightarrow \quad \text{C} \equiv \text{N}^+ \quad \longleftrightarrow \quad \text{C} \equiv \text{N}^- \quad \longleftrightarrow \quad \text{C} \equiv \text{N}^+ \quad \longleftrightarrow \quad \text{C} \equiv \text{N}^- \]

Cyano groups are electron-withdrawing, deactivating, and meta-directing.

Sulfonic acid groups are electron-withdrawing because sulfur has a formal positive charge in several of the resonance forms of benzenesulfonic acid.

\[
\text{SO}_3\text{H} \quad \longleftrightarrow \quad \text{SO}_3\text{H} \quad \longleftrightarrow \quad \text{SO}_3\text{H} \quad \longleftrightarrow \quad \text{SO}_3\text{H} \quad \longleftrightarrow \quad \text{SO}_3\text{H} \quad \longleftrightarrow \quad \text{SO}_3\text{H}
\]

When benzene undergoes disulfonation, \(m\)-benzenedisulfonic acid is formed. The first sulfonic acid group to go on directs the second one meta to itself.

\[
\text{Benzene} \quad \xrightarrow{\text{H}_2\text{SO}_4} \quad \text{Benzenesulfonic acid} \quad \xrightarrow{\text{H}_2\text{SO}_4} \quad \text{m-Benzenedisulfonic acid (90%)}
\]
The nitrogen atom of a nitro group bears a full positive charge in its two most stable Lewis structures.

\[
\begin{align*}
\text{Ar} & \quad \begin{array}{c}
\text{O} \\
+ \\
\text{N} \\
\text{O} \\
\end{array} \\
\leftrightarrow \\
\text{Ar} & \quad \begin{array}{c}
\text{O} \\
+ \\
\text{N} \\
\text{O} \\
\end{array}
\end{align*}
\]

This makes the nitro group a powerful electron-withdrawing deactivating substituent and a meta director.

\[
\begin{array}{c}
\text{NO}_2 \\
\text{Br}_2 \quad \text{Fe}
\end{array} \quad \begin{array}{c}
\text{NO}_2 \\
\text{Br}
\end{array}
\]

Nitrobenzene \quad \text{m-Bromonitrobenzene (60–75%)}

**PROBLEM 12.15** Would you expect the substituent \( -\text{N}(\text{CH}_3)_3 \) to more closely resemble \( -\text{N}(\text{CH}_2)_2 \) or \( -\text{NO}_2 \) in its effect on rate and regioselectivity in electrophilic aromatic substitution? Why?

12.14 **SUBSTITUENT EFFECTS IN ELECTROPHILIC AROMATIC SUBSTITUTION: HALOGENS**

Returning to Table 12.2, notice that halogen substituents direct an incoming electrophile to the ortho and para positions but deactivate the ring toward substitution. Nitrations of chlorobenzene is a typical example of electrophilic aromatic substitution in a halobenzene; its rate is some 30 times slower than the corresponding nitration of benzene. The major products are \( o \)-chloronitrobenzene and \( p \)-chloronitrobenzene.

\[
\begin{array}{c}
\text{Cl} \\
\text{HNO}_3 \\
\text{H}_2\text{SO}_4
\end{array} \quad \begin{array}{c}
\text{Cl} \\
\text{NO}_2
\end{array} + \begin{array}{c}
\text{Cl} \\
\text{NO}_2
\end{array} + \begin{array}{c}
\text{Cl} \\
\text{NO}_2
\end{array}
\]

Chlorobenzene \quad \text{\( o \)-Chloronitrobenzene (30\%)} \quad \text{\( m \)-Chloronitrobenzene (1\%)} \quad \text{\( p \)-Chloronitrobenzene (69\%)}

**PROBLEM 12.16** Reaction of chlorobenzene with 4-chlorobenzyl chloride and aluminum chloride gave a mixture of two products in good yield (76\%). What were these two products?

Since we have come to associate activating substituents with ortho, para-directing effects and deactivating substituents with meta, the properties of the halogen substituents appear on initial inspection to be unusual.

This seeming inconsistency between regioselectivity and rate can be understood by analyzing the two ways that a halogen substituent can affect the stability of a cyclohexadienyl cation. First, halogens are electronegative, and their inductive effect is to draw
electrons away from the carbon to which they are bonded in the same way that a trifluoromethyl group does. Thus, all the intermediates formed by electrophilic attack on a halobenzene are less stable than the corresponding cyclohexadienyl cation for benzene, and halobenzenes are less reactive than benzene.

All these ions are less stable when $X = F, Cl, Br, or I$ than when $X = H$

Like hydroxyl groups and amino groups, however, halogen substituents possess unshared electron pairs that can be donated to a positively charged carbon. This electron donation into the $\pi$ system stabilizes the intermediates derived from ortho and from para attack.

Comparable stabilization of the intermediate leading to meta substitution is not possible. Thus, resonance involving halogen lone pairs causes electrophilic attack to be favored at the ortho and para positions but is weak and insufficient to overcome the electron-withdrawing inductive effect of the halogen, which deactivates all the ring positions. The experimentally observed partial rate factors for nitration of chlorobenzene result from this blend of inductive and resonance effects.

The mix of inductive and resonance effects varies from one halogen to another, but the net result is that fluorine, chlorine, bromine, and iodine are weakly deactivating, ortho, para-directing substituents.

**12.15 MULTIPLE SUBSTITUENT EFFECTS**

When a benzene ring bears two or more substituents, both its reactivity and the site of further substitution can usually be predicted from the cumulative effects of its substituents.

In the simplest cases all the available sites are equivalent, and substitution at any one of them gives the same product.
Often the directing effects of substituents reinforce each other. Bromination of \( p \)-nitrotoluene, for example, takes place at the position that is ortho to the ortho, para-directing methyl group and meta to the meta-directing nitro group.

In almost all cases, including most of those in which the directing effects of individual substituents oppose each other, it is the more activating substituent that controls the regioselectivity of electrophilic aromatic substitution. Thus, bromination occurs ortho to the \( N \)-methylamino group in 4-chloro-\( N \)-methylaniline because this group is a very powerful activating substituent while the chlorine is weakly deactivating.

When two positions are comparably activated by alkyl groups, substitution usually occurs at the less hindered site. Nitration of \( p \)-\textit{tert}-butyltoluene takes place at positions ortho to the methyl group in preference to those ortho to the larger \( \text{\textit{tert}} \)-butyl group. This is an example of a steric effect.
Nitration of \( m \)-xylene is directed ortho to one methyl group and para to the other.

\[
\text{HNO}_3 \quad \text{H}_2\text{SO}_4
\]

\( m \)-Xylene \hspace{1cm} 2,4-Dimethyl-1-nitrobenzene (98%)

The ortho position between the two methyl groups is less reactive because it is more sterically hindered.

**Problem 12.17** Write the structure of the principal organic product obtained on nitration of each of the following:

(a) \( p \)-Methylbenzoic acid  
(b) \( m \)-Dichlorobenzene  
(c) \( m \)-Dinitrobenzene  
(d) \( p \)-Methoxyacetophenone  
(e) \( p \)-Methylanisole  
(f) 2,6-Dibromoanisole

**Sample Solution**

(a) Of the two substituents in \( p \)-methylbenzoic acid, the methyl group is more activating and so controls the regioselectivity of electrophilic aromatic substitution. The position para to the ortho, para-directing methyl group already bears a substituent (the carboxyl group), and so substitution occurs ortho to the methyl group. This position is meta to the \( m \)-directing carboxyl group, and the orienting properties of the two substituents reinforce each other. The product is 4-methyl-3-nitrobenzoic acid.

**Problem 12.38** illustrates how partial rate factor data may be applied to such cases.

An exception to the rule that regioselectivity is controlled by the most activating substituent occurs when the directing effects of alkyl groups and halogen substituents oppose each other. Alkyl groups and halogen substituents are weakly activating and weakly deactivating, respectively, and the difference between them is too small to allow a simple generalization.

**12.16 REGIOSELECTIVE SYNTHESIS OF DISUBSTITUTED AROMATIC COMPOUNDS**

Since the position of electrophilic attack on an aromatic ring is controlled by the directing effects of substituents already present, the preparation of disubstituted aromatic compounds requires that careful thought be given to the order of introduction of the two groups.

Compare the independent preparations of \( m \)-bromoacetophenone and \( p \)-bromoacetophenone from benzene. Both syntheses require a Friedel–Crafts acylation step and a bromination step, but the major product is determined by the *order* in which the two
steps are carried out. When the meta-directing acetyl group is introduced first, the final product is \(m\)-bromoacetophenone.

When the ortho, para-directing bromine is introduced first, the major product is \(p\)-bromoacetophenone (along with some of its ortho isomer, from which it is separated by distillation).

**PROBLEM 12.18** Write chemical equations showing how you could prepare \(m\)-bromonitrobenzene as the principal organic product, starting with benzene and using any necessary organic or inorganic reagents. How could you prepare \(p\)-bromonitrobenzene?

A less obvious example of a situation in which the success of a synthesis depends on the order of introduction of substituents is illustrated by the preparation of \(m\)-nitroacetophenone. Here, even though both substituents are meta-directing, the only practical synthesis is the one in which Friedel–Crafts acylation is carried out first.

When the reverse order of steps is attempted, it is observed that the Friedel–Crafts acylation of nitrobenzene fails.
Neither Friedel–Crafts acylation nor alkylation reactions can be carried out on nitrobenzene. The presence of a strongly deactivating substituent such as a nitro group on an aromatic ring so depresses its reactivity that Friedel–Crafts reactions do not take place. Nitrobenzene is so unreactive that it is sometimes used as a solvent in Friedel–Crafts reactions. The practical limit for Friedel–Crafts alkylation and acylation reactions is effectively a monohalobenzene. An aromatic ring more deactivated than a monohalobenzene cannot be alkylated or acylated under Friedel–Crafts conditions.

Sometimes the orientation of two substituents in an aromatic compound precludes its straightforward synthesis. \( m \)-Chloroethylbenzene, for example, has two ortho, para-directing groups in a meta relationship and so can’t be prepared either from chlorobenzene or ethylbenzene. In cases such as this we couple electrophilic aromatic substitution with functional group manipulation to produce the desired compound.

The key here is to recognize that an ethyl substituent can be introduced by Friedel–Crafts acylation followed by a Clemmensen or Wolff–Kishner reduction step later in the synthesis. If the chlorine is introduced prior to reduction, it will be directed meta to the acetyl group, giving the correct substitution pattern.

A related problem concerns the synthesis of \( p \)-nitrobenzoic acid. Here, two meta-directing substituents are para to each other. This compound has been prepared from toluene according to the procedure shown:

Since it may be oxidized to a carboxyl group (Section 11.13), a methyl group can be used to introduce the nitro substituent in the proper position.

**PROBLEM 12.19** Suggest an efficient synthesis of \( m \)-nitrobenzoic acid from toluene.

### 12.17 SUBSTITUTION IN NAPHTHALENE

Polycyclic aromatic hydrocarbons undergo electrophilic aromatic substitution when treated with the same reagents that react with benzene. In general, polycyclic aromatic hydrocarbons are more reactive than benzene. Since, however, most lack the symmetry of benzene, mixtures of products may be formed even on monosubstitution. Among polycyclic aromatic hydrocarbons, we will discuss only naphthalene, and that only briefly.
Two sites are available for substitution in naphthalene, C-1 and C-2, C-1 being normally the preferred site of electrophilic attack.

![Naphthalene and 1-Acetylnaphthalene](image)

C-1 is more reactive because the arenium ion formed by electrophilic attack there is a relatively stable one. Benzenoid character is retained in one ring, and the positive charge is delocalized by allylic resonance.

**Attack at C-1**

![Attack at C-1](image)

**Attack at C-2**

![Attack at C-2](image)

To involve allylic resonance in stabilizing the arenium ion formed during attack at C-2, the benzenoid character of the other ring is sacrificed.

**PROBLEM 12.20** Sulfonation of naphthalene is reversible at elevated temperature. A different isomer of naphthalenesulfonic acid is the major product at 160°C than is the case at 0°C. Which isomer is the product of kinetic control? Which one is formed under conditions of thermodynamic control? Can you think of a reason why one isomer is more stable than the other? (Hint: Build space-filling models of both isomers.)

12.18 SUBSTITUTION IN HETEROCYCLIC AROMATIC COMPOUNDS

The great variety of available structural types causes heterocyclic aromatic compounds to range from exceedingly reactive to practically inert toward electrophilic aromatic substitution.

Pyridine lies near one extreme in being far less reactive than benzene toward substitution by electrophilic reagents. In this respect it resembles strongly deactivated aromatic compounds such as nitrobenzene. It is incapable of being acylated or alkylated under Friedel–Crafts conditions, but can be sulfonated at high temperature. Electrophilic substitution in pyridine, when it does occur, takes place at C-3.

![Pyridine and Pyridine-3-sulfonic acid](image)

The electrostatic potential map of pyridine on Learning By Modeling clearly shows its decreased electron density.
One reason for the low reactivity of pyridine is that its nitrogen atom, since it is more electronegative than a CH in benzene, causes the π electrons to be held more tightly and raises the activation energy for attack by an electrophile. Another is that the nitrogen of pyridine is protonated in sulfuric acid and the resulting pyridinium ion is even more deactivated than pyridine itself.

Lewis acid catalysts such as aluminum chloride and iron(III) halides also bond to nitrogen to strongly deactivate the ring toward Friedel–Crafts reactions and halogenation.

Pyrrole, furan, and thiophene, on the other hand, have electron-rich aromatic rings and are extremely reactive toward electrophilic aromatic substitution—more like phenol and aniline than benzene. Like benzene they have six π electrons, but these π electrons are delocalized over five atoms, not six, and are not held as strongly as those of benzene. Even when the ring atom is as electronegative as oxygen, substitution takes place readily.

The regioselectivity of substitution in furan is explained using a resonance description. When the electrophile attacks C-2, the positive charge is shared by three atoms: C-3, C-5, and O.

**Attack at C-2**

Carbocation *more stable*; positive charge shared by C-3, C-5, and O.

When the electrophile attacks at C-3, the positive charge is shared by only two atoms, C-2 and O, and the carbocation intermediate is less stable and formed more slowly.

**Attack at C-3**

Carbocation *less stable*; positive charge shared by C-2 and O.
The regioselectivity of substitution in pyrrole and thiophene is like that of furan and for similar reasons.

**PROBLEM 12.21** When benzene is prepared from coal tar, it is contaminated with thiophene, from which it cannot be separated by distillation because of very similar boiling points. Shaking a mixture of benzene and thiophene with sulfuric acid causes sulfonation of the thiophene ring but leaves benzene untouched. The sulfonation product of thiophene dissolves in the sulfuric acid layer, from which the benzene layer is separated; the benzene layer is then washed with water and distilled. Give the structure of the sulfonation product of thiophene.

### 12.19 SUMMARY

**Section 12.1** On reaction with electrophilic reagents, compounds that contain a benzene ring undergo **electrophilic aromatic substitution.** Table 12.1 in Section 12.1 and Table 12.3 in this summary give examples.

**Section 12.2** The mechanism of electrophilic aromatic substitution involves two stages: attack of the electrophile on the π electrons of the ring (slow, rate-determining), followed by loss of a proton to restore the aromaticity of the ring.

**Sections 12.3–12.5** See Table 12.3

**Sections 12.6–12.7** See Tables 12.3 and 12.4

**Section 12.8** Friedel–Crafts acylation, followed by Clemmensen or Wolff–Kishner reduction is a standard sequence used to introduce a primary alkyl group onto an aromatic ring.

**Section 12.9** Substituents on an aromatic ring can influence both the *rate* and *regioselectivity* of electrophilic aromatic substitution. Substituents are classified as *activating* or *deactivating* according to whether they cause the ring to react more rapidly or less rapidly than benzene. With respect to regioselectivity, substituents are either *ortho*, *para-directing* or *meta-directing.* A methyl group is activating and ortho, para-directing. A trifluoromethyl group is deactivating and meta-directing.
### TABLE 12.3 Representative Electrophilic Aromatic Substitution Reactions

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Nitration (Section 12.3)** The active electrophile in the nitration of benzene and its derivatives is nitronium cation (\(\text{NO}^+\)). It is generated by reaction of nitric acid and sulfuric acid. Very reactive arenes those that bear strongly activating substituents undergo nitration in nitric acid alone. | \[
\text{ArH} + \text{HNO}_3 \xrightarrow{\text{H}_2\text{SO}_4} \text{ArNO}_2 + \text{H}_2\text{O} 
\]
| | ![Nitration Reaction](image)
| **Fluorobenzene** | **p-Fluoronitrobenzene (80%)** |
| **Halogenation (Section 12.5)** Chlorination and bromination of arenes are carried out by treatment with the appropriate halogen in the presence of a Lewis acid catalyst. Very reactive arenes undergo halogenation in the absence of a catalyst. | \[
\text{ArH} + \text{X}_2 \xrightarrow{\text{FeX}_3} \text{ArX} + \text{HX} 
\]
| | ![Halogenation Reaction](image)
| **Phenol** | **p-Bromophenol (80 84%)** |
| **Friedel-Crafts alkylation (Section 12.6)** Carbanions, usually generated from an alkyl halide and aluminum chloride, attack the aromatic ring to yield alkylbenzenes. The arene must be at least as reactive as a halobenzene. Carbocation rearrangements can occur, especially with primary alkyl halides. | \[
\text{ArH} + \text{RX} \xrightarrow{\text{AlCl}_3} \text{ArR} + \text{HX} 
\]
| | ![Friedel-Crafts Alkylation Reaction](image)
| **Benzene** | **Cyclopentyl bromide** | **Cyclopentylbenzene (54%)** |
| **Friedel-Crafts acylation (Section 12.7)** Acylations (acylium ions) generated by treating an acyl chloride or acid anhydride with aluminum chloride attack aromatic rings to yield ketones. The arene must be at least as reactive as a halobenzene. Acyl cations are relatively stable, and do not rearrange. | \[
\text{ArH} + \text{RCCl} \xrightarrow{\text{AlCl}_3} \text{ArCR} + \text{HCl} 
\]
| | ![Friedel-Crafts Acylation Reaction](image)
| **Anisole** | **p-Methoxyacetophenone (90 94%)** |
How substituents control rate and regioselectivity in electrophilic aromatic substitution results from their effect on carbocation stability. An electron-releasing substituent stabilizes the cyclohexadienyl cation intermediates corresponding to ortho and para attack more than meta.

Conversely, an electron-withdrawing substituent destabilizes the cyclohexadienyl cations corresponding to ortho and para attack more than meta. Thus, meta substitution predominates.

### TABLE 12.4 Limitations on Friedel–Crafts Reactions

1. The organic halide that reacts with the arene must be an alkyl halide (Section 12.6) or an acyl halide (Section 12.7).

   These will react with benzene under Friedel–Crafts conditions:

   - Alkyl halide
   - Benzylic halide
   - Acyl halide

   These will not react with benzene under Friedel–Crafts conditions:

   - Vinylic halide
   - Aryl halide

2. Rearrangement of alkyl groups can occur (Section 12.6).

3. Strongly deactivated aromatic rings do not undergo Friedel–Crafts alkylation or acylation (Section 12.16). Friedel–Crafts alkylations and acylations fail when applied to compounds of the following type, where EWG is a strongly electron-withdrawing group:

   - EWG:
     - $\mathrm{CF}_3^-$, $\mathrm{NO}_2^-$, $\mathrm{SO}_3\mathrm{H}^-$, $\mathrm{C}=\mathrm{N}^-$
     - $\mathrm{CH}$, $\mathrm{C}=\mathrm{O}$, $\mathrm{C}=\mathrm{O}$, $\mathrm{C}=\mathrm{O}$

4. It is sometimes difficult to limit Friedel–Crafts alkylation to monoalkylation.

   The first alkyl group that goes on makes the ring more reactive toward further substitution because alkyl groups are activating substituents. Monoacylation is possible because the first acyl group to go on is strongly electron-withdrawing and deactivates the ring toward further substitution.

Sections 12.10–12.14

How substituents control rate and regioselectivity in electrophilic aromatic substitution results from their effect on carbocation stability. An electron-releasing substituent stabilizes the cyclohexadienyl cation intermediates corresponding to ortho and para attack more than meta.
Substituents can be arranged into three major categories:

1. **Activating and ortho, para-directing**: These substituents stabilize the cyclohexadienyl cation formed in the rate-determining step. They include $\text{-NR}_2$, $\text{-OR}$, $\text{-R}$, $\text{-Ar}$, and related species. The most strongly activating members of this group are bonded to the ring by a nitrogen or oxygen atom that bears an unshared pair of electrons.

2. **Deactivating and ortho, para-directing**: The halogens are the most prominent members of this class. They withdraw electron density from all the ring positions by an inductive effect, making halobenzenes less reactive than benzene. Lone-pair electron donation stabilizes the cyclohexadienyl cations corresponding to attack at the ortho and para positions more than those formed by attack at the meta positions, giving rise to the observed regioselectivity.

3. **Deactivating and meta-directing**: These substituents are strongly electron-withdrawing and destabilize carbocations. They include $\text{-CF}_3$, $\text{-CR}$, $\text{-C≡N}$, $\text{-NO}_2$ and related species. All the ring positions are deactivated, but since the meta positions are deactivated less than the ortho and para, meta substitution is favored.

**Section 12.15** When two or more substituents are present on a ring, the regioselectivity of electrophilic aromatic substitution is generally controlled by the direct effect of the more powerful activating substituent.

**Section 12.16** The order in which substituents are introduced onto a benzene ring needs to be considered in order to prepare the desired isomer in a multistep synthesis.

**Section 12.17** Polycyclic aromatic hydrocarbons undergo the same kind of electrophilic aromatic substitution reactions as benzene.

**Section 12.18** Heterocyclic aromatic compounds may be more reactive or less reactive than benzene. Pyridine is much less reactive than benzene, but pyrrole, furan, and thiophene are more reactive.

**PROBLEMS**

**12.22** Give reagents suitable for carrying out each of the following reactions, and write the major organic products. If an ortho, para mixture is expected, show both. If the meta isomer is the expected major product, write only that isomer.
(a) Nitration of benzene
(b) Nitration of the product of part (a)
(c) Bromination of toluene
(d) Bromination of (trifluoromethyl)benzene
(e) Sulfonation of anisole
(f) Sulfonation of acetanilide (C₆H₅NHCC₂H₅)
(g) Chlorination of bromobenzene
(h) Friedel–Crafts alkylation of anisole with benzyl chloride
(i) Friedel–Crafts acylation of benzene with benzoyl chloride
(j) Nitration of the product from part (i)
(k) Clemmensen reduction of the product from part (i)
(l) Wolff–Kishner reduction of the product from part (i)

12.23 Write a structural formula for the most stable cyclohexadienyl cation intermediate formed in each of the following reactions. Is this intermediate more or less stable than the one formed by electrophilic attack on benzene?

(a) Bromination of \( p \)-xylene
(b) Chlorination of \( m \)-xylene
(c) Nitration of acetophenone
(d) Friedel–Crafts acylation of anisole with CH₃CCI
(e) Nitration of isopropylbenzene
(f) Bromination of nitrobenzene
(g) Sulfonation of furan
(h) Bromination of pyridine

12.24 In each of the following pairs of compounds choose which one will react faster with the indicated reagent, and write a chemical equation for the faster reaction:

(a) Toluene or chlorobenzene with a mixture of nitric acid and sulfuric acid
(b) Fluorobenzene or (trifluoromethyl)benzene with benzyl chloride and aluminum chloride
(c) Methyl benzoate (C₆H₅COCH₃) or phenyl acetate (C₆H₅OCCH₃) with bromine in acetic acid
(d) Acetanilide (C₆H₅NHCH₃) or nitrobenzene with sulfur trioxide in sulfuric acid
(e) \( p \)-Dimethylbenzene (\( p \)-xylene) or \( p \)-di-tert-butylbenzene with acetyl chloride and aluminum chloride
(f) Benzophenone (C₆H₅CC₆H₅) or biphenyl (C₆H₅—C₆H₅) with chlorine and iron(III) chloride

12.25 Arrange the following five compounds in order of decreasing rate of bromination: benzene, toluene, \( o \)-xylene, \( m \)-xylene, 1,3,5-trimethylbenzene (the relative rates are \( 2 \times 10^7 \), \( 5 \times 10^4 \), \( 5 \times 10^2 \), 60, and 1).
12.26 Each of the following reactions has been carried out under conditions such that disubstitution or trisubstitution occurred. Identify the principal organic product in each case.

(a) Nitration of \( p \)-chlorobenzoic acid (dinitration)
(b) Bromination of aniline (tribromination)
(c) Bromination of \( o \)-aminoacetophenone (dibromination)
(d) Nitration of benzoic acid (dinitration)
(e) Bromination of \( p \)-nitrophenol (dibromination)
(f) Reaction of biphenyl with \( tert \)-butyl chloride and iron(III) chloride (dialkylation)
(g) Sulfonation of phenol (disulfonation)

12.27 Write equations showing how you could prepare each of the following from benzene or toluene and any necessary organic or inorganic reagents. If an ortho, para mixture is formed in any step of your synthesis, assume that you can separate the two isomers.

(a) Isopropylbenzene (j) 1-Bromo-2,4-dinitrobenzene
(b) \( p \)-Isopropylbenzenesulfonic acid (k) 3-Bromo-5-nitrobenzoic acid
(c) 2-Bromo-2-phenylpropane (l) 2-Bromo-4-nitrobenzoic acid
(d) 4-\( tert \)-Butyl-2-nitrotoluene (m) Diphenylmethane
(e) \( m \)-Chloroacetophenone (n) 1-Phenylcyclohexane
(f) \( p \)-Chloroacetophenone (o) 1-Phenyl-1-octene
(g) 3-Bromo-4-methylacetophenone (p) 1-Phenyl-1-octyne
(h) 2-Bromo-4-ethyltoluene (q) 1,4-Di-\( tert \)-butyl-1,4-cyclohexadiene
(i) 1-Bromo-3-nitrotoluene

12.28 Write equations showing how you could prepare each of the following from anisole and any necessary organic or inorganic reagents. If an ortho, para mixture is formed in any step of your synthesis, assume that you can separate the two isomers.

(a) \( p \)-Methoxybenzenesulfonic acid (c) 4-Bromo-2-nitroanisole
(b) 2-Bromo-4-nitroanisole (d) \( p \)-Methoxystyrene

12.29 How many products are capable of being formed from toluene in each of the following reactions?

(a) Mononitration (HNO\(_3\), H\(_2\)SO\(_4\), 40\(^\circ\)C).
(b) Dinitration (HNO\(_3\), H\(_2\)SO\(_4\), 80\(^\circ\)C).
(c) Trinitration (HNO\(_3\), H\(_2\)SO\(_4\), 110\(^\circ\)C). The explosive TNT (trinitrotoluene) is the major product obtained on trinitration of toluene. Which trinitrotoluene isomer is TNT?

12.30 Friedel–Crafts acylation of the individual isomers of xylene with acetyl chloride and aluminum chloride yields a single product, different for each xylene isomer, in high yield in each case. Write the structures of the products of acetylation of \( o \)-, \( m \)-, and \( p \)-xylene.

\[ \text{O} \]

12.31 Reaction of benzanilide (C\(_6\)H\(_5\)NHCC\(_6\)H\(_5\)) with chlorine in acetic acid yields a mixture of two monochloro derivatives formed by electrophilic aromatic substitution. Suggest reasonable structures for these two isomers.

12.32 Each of the following reactions has been reported in the chemical literature and gives a predominance of a single product in synthetically acceptable yield. Write the structure of the product. Only monosubstitution is involved in each case, unless otherwise indicated.
12.33 What combination of acyl chloride or acid anhydride and arene would you choose to prepare each of the following compounds by a Friedel–Crafts acylation reaction?
12.34 Suggest a suitable series of reactions for carrying out each of the following synthetic transformations:

(a) \( \text{CH(CH}_3)_2 \) to \( \text{CO}_2\text{H} \)

(b) \( \text{CH}_3 \) \( \text{CH}_3 \) to \( \text{CO}_2\text{H} \)

(c) \( \text{C(CH}_3)_3 \) to \( \text{CH}_3\text{C} \)

(d) \( \text{OCH}_3 \) \( \text{OCH}_3 \) to \( \text{O}_2\text{N} \)

12.35 A standard synthetic sequence for building a six-membered cyclic ketone onto an existing aromatic ring is shown in outline as follows. Specify the reagents necessary for each step.
12.36 Each of the compounds indicated undergoes an intramolecular Friedel–Crafts acylation reaction to yield a cyclic ketone. Write the structure of the expected product in each case.

(a) \((\text{CH}_3)_3\text{C} - \text{CH}_3\) 
(b) 
(c) \(\text{CH}_3\text{O} - \text{CH}_2\text{CH}_2\text{CCl}

12.37 The partial rate factors for chlorination of biphenyl are as shown.

(a) What is the relative rate of chlorination of biphenyl compared with benzene?
(b) If, in a particular chlorination reaction, 10 g of \(o\)-chlorobiphenyl was formed, how much \(p\)-chlorobiphenyl would you expect to find?

12.38 Partial rate factors may be used to estimate product distributions in disubstituted benzene derivatives. The reactivity of a particular position in \(o\)-bromotoluene, for example, is given by the product of the partial rate factors for the corresponding position in toluene and bromobenzene. On the basis of the partial rate factor data given here for Friedel–Crafts acylation, predict the major product of the reaction of \(o\)-bromotoluene with acetyl chloride and aluminum chloride.

Partial rate factors for reaction of toluene and bromobenzene with \(\text{CH}_3\text{CCl}, \text{AlCl}_3\):

<table>
<thead>
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<th>(250)</th>
<th>(0)</th>
<th>(790)</th>
<th>(0)</th>
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<th>(790)</th>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12.39 When 2-isopropyl-1,3,5-trimethylbenzene is heated with aluminum chloride (trace of HCl present) at 50°C, the major material present after 4 h is 1-isopropyl-2,4,5-trimethylbenzene. Suggest a reasonable mechanism for this isomerization.

12.40 When a dilute solution of 6-phenylhexanoyl chloride in carbon disulfide was slowly added (over a period of 8 days!) to a suspension of aluminum chloride in the same solvent, it yielded a product A \((\text{C}_12\text{H}_{14}\text{O})\) in 67% yield. Oxidation of A gave benzene-1,2-dicarboxylic acid.
Formulate a reasonable structure for compound A.

12.41 Reaction of hexamethylbenzene with methyl chloride and aluminum chloride gave a salt A, which, on being treated with aqueous sodium bicarbonate solution, yielded compound B. Suggest a mechanism for the conversion of hexamethylbenzene to B by correctly inferring the structure of A.

12.42 The synthesis of compound C was achieved by using compounds A and B as the sources of all carbon atoms. Suggest a synthetic sequence involving no more than three steps by which A and B may be converted to C.

12.43 When styrene is refluxed with aqueous sulfuric acid, two “styrene dimers” are formed as the major products. One of these styrene dimers is 1,3-diphenyl-1-butene; the other is 1-methyl-3-phenylindan. Suggest a reasonable mechanism for the formation of each of these compounds.

12.44 Treatment of the alcohol whose structure is shown here with sulfuric acid gave as the major organic product a tricyclic hydrocarbon of molecular formula C<sub>16</sub>H<sub>16</sub>. Suggest a reasonable structure for this hydrocarbon.
CHAPTER 13

SPECTROSCOPY

Until the second half of the twentieth century, the structure of a substance—a newly discovered natural product, for example—was determined using information obtained from chemical reactions. This information included the identification of functional groups by chemical tests, along with the results of experiments in which the substance was broken down into smaller, more readily identifiable fragments. Typical of this approach is the demonstration of the presence of a double bond in an alkene by catalytic hydrogenation and subsequent determination of its location by ozonolysis. After considering all the available chemical evidence, the chemist proposed a candidate structure (or structures) consistent with the observations. Proof of structure was provided either by converting the substance to some already known compound or by an independent synthesis.

Qualitative tests and chemical degradation have been supplemented and to a large degree replaced by instrumental methods of structure determination. The most prominent methods and the structural clues they provide are:

• **Nuclear magnetic resonance (NMR) spectroscopy** tells us about the carbon skeleton and the environments of the hydrogens attached to it.

• **Infrared (IR) spectroscopy** reveals the presence or absence of key functional groups.

• **Ultraviolet-visible (UV-VIS) spectroscopy** probes the electron distribution, especially in molecules that have conjugated π electron systems.

• **Mass spectrometry (MS)** gives the molecular weight and formula, both of the molecule itself and various structural units within it.
As diverse as these techniques are, all of them are based on the absorption of energy by a molecule, and all measure how a molecule responds to that absorption. In describing these techniques our emphasis will be on their application to structure determination. We’ll start with a brief discussion of electromagnetic radiation, which is the source of the energy that a molecule absorbs in NMR, IR, and UV-VIS spectroscopy.

### 13.1 PRINCIPLES OF MOLECULAR SPECTROSCOPY: ELECTROMAGNETIC RADIATION

Electromagnetic radiation, of which visible light is but one example, has the properties of both particles and waves. The particles are called photons, and each possesses an amount of energy referred to as a quantum. In 1900, the German physicist Max Planck proposed that the energy of a photon \( E \) is directly proportional to its frequency \( v \):

\[
E = hv
\]

The SI units of frequency are reciprocal seconds \((s^{-1})\), given the name hertz and the symbol Hz in honor of the nineteenth-century physicist Heinrich R. Hertz. The constant of proportionality \( h \) is called Planck’s constant and has the value

\[
h = 6.63 \times 10^{-34} \text{ J} \cdot \text{s}
\]

Electromagnetic radiation travels at the speed of light \((c = 3.0 \times 10^8 \text{ m/s})\), which is equal to the product of its frequency \( v \) and its wavelength \( \lambda \):

\[
c = v\lambda
\]

The range of photon energies is called the electromagnetic spectrum and is shown in Figure 13.1. Visible light occupies a very small region of the electromagnetic spectrum. It is characterized by wavelengths of \( 4 \times 10^{-7} \text{ m} \) (violet) to \( 8 \times 10^{-7} \text{ m} \) (red).

![Figure 13.1 The electromagnetic spectrum. (From M. Silberberg, Chemistry, 2d edition, WCB/McGraw-Hill, 2000, p. 260.)](image-url)
When examining Figure 13.1 be sure to keep the following two relationships in mind:

1. Frequency is inversely proportional to wavelength; the greater the frequency, the shorter the wavelength.
2. Energy is directly proportional to frequency; electromagnetic radiation of higher frequency possesses more energy than radiation of lower frequency.

Depending on its source, a photon can have a vast amount of energy; gamma rays and X-rays are streams of very high energy photons. Radio waves are of relatively low energy. Ultraviolet radiation is of higher energy than the violet end of visible light. Infrared radiation is of lower energy than the red end of visible light. When a molecule is exposed to electromagnetic radiation, it may absorb a photon, increasing its energy by an amount equal to the energy of the photon. Molecules are highly selective with respect to the frequencies that they absorb. Only photons of certain specific frequencies are absorbed by a molecule. The particular photon energies absorbed by a molecule depend on molecular structure and can be measured with instruments called spectrometers. The data obtained are very sensitive indicators of molecular structure and have revolutionized the practice of chemical analysis.

13.2 PRINCIPLES OF MOLECULAR SPECTROSCOPY: QUANTIZED ENERGY STATES

What determines whether or not a photon is absorbed by a molecule? The most important requirement is that the energy of the photon must equal the energy difference between two states, such as two nuclear spin states, two vibrational states, or two electronic states. In physics, the term for this is resonance—the transfer of energy between two objects that occurs when their frequencies are matched. In molecular spectroscopy, we are concerned with the transfer of energy from a photon to a molecule, but the idea is the same. Consider, for example, two energy states of a molecule designated $E_1$ and $E_2$ in Figure 13.2. The energy difference between them is $E_2 - E_1$, or $\Delta E$. In nuclear magnetic resonance (NMR) spectroscopy these are two different spin states of an atomic nucleus; in infrared (IR) spectroscopy, they are two different vibrational energy states; in ultraviolet-visible (UV-VIS) spectroscopy, they are two different electronic energy states. Unlike kinetic energy, which is continuous, meaning that all values of kinetic energy are available to a molecule, only certain energies are possible for electronic, vibrational, and nuclear spin states. These energy states are said to be quantized. More of the molecules exist in the lower energy state $E_1$ than in the higher energy state $E_2$. Excitation of a molecule from a lower state to a higher one requires the addition of an increment of energy equal to $\Delta E$. Thus, when electromagnetic radiation is incident upon a molecule, only the frequency whose corresponding energy equals $\Delta E$ is absorbed. All other frequencies are transmitted.

Spectrometers are designed to measure the absorption of electromagnetic radiation by a sample. Basically, a spectrometer consists of a source of radiation, a compartment containing the sample through which the radiation passes, and a detector. The frequency of radiation is continuously varied, and its intensity at the detector is compared with that at the source. When the frequency is reached at which the sample absorbs radiation, the detector senses a decrease in intensity. The relation between frequency and absorption is plotted on a strip chart and is called a spectrum. A spectrum consists of a series of peaks at particular frequencies; its interpretation can provide structural information. Each type of spectroscopy developed independently of the others, and so the format followed in presenting the data is different for each one. An NMR spectrum looks different from an IR spectrum, and both look different from a UV-VIS spectrum.
With this as background, we will now discuss spectroscopic techniques individually. NMR, IR, and UV-VIS spectroscopy provide complementary information, and all are useful. Among them, NMR provides the information that is most directly related to molecular structure and is the one we shall examine first.

13.3 INTRODUCTION TO $^1$H NMR SPECTROSCOPY

Nuclear magnetic resonance spectroscopy depends on the absorption of energy when the nucleus of an atom is excited from its lowest energy spin state to the next higher one. We should first point out that many elements are difficult to study by NMR, and some can’t be studied at all. Fortunately though, the two elements that are the most common in organic molecules (carbon and hydrogen) have isotopes ($^1$H and $^{13}$C) capable of giving NMR spectra that are rich in structural information. A proton nuclear magnetic resonance ($^1$H NMR) spectrum tells us about the environments of the various hydrogens in a molecule; a carbon-13 nuclear magnetic resonance ($^{13}$C NMR) spectrum does the same for the carbon atoms. Separately and together $^1$H and $^{13}$C NMR take us a long way toward determining a substance’s molecular structure. We’ll develop most of the general principles of NMR by discussing $^1$H NMR, then extend them to $^{13}$C NMR. The $^{13}$C NMR discussion is shorter, not because it is less important than $^1$H NMR, but because many of the same principles apply to both techniques.

Like an electron, a proton has two spin states with quantum numbers of $+\frac{1}{2}$ and $-\frac{1}{2}$. There is no difference in energy between these two nuclear spin states; a proton is just as likely to have a spin of $+\frac{1}{2}$ as $-\frac{1}{2}$. Absorption of electromagnetic radiation can only occur when the two spin states have different energies. A way to make them different is to place the sample in a magnetic field. A proton behaves like a tiny bar magnet and has a magnetic moment associated with it (Figure 13.3). In the presence of an external magnetic field $\mathcal{H}_0$, the state in which the magnetic moment of the nucleus is aligned with $\mathcal{H}_0$ is lower in energy than the one in which it opposes $\mathcal{H}_0$.

![FIGURE 13.3](a) In the absence of an external magnetic field, the nuclear spins of the protons are randomly oriented. (b) In the presence of an external magnetic field $\mathcal{H}_0$, the nuclear spins are oriented so that the resulting nuclear magnetic moments are aligned either parallel or antiparallel to $\mathcal{H}_0$. The lower energy orientation is the one parallel to $\mathcal{H}_0$ and there are more nuclei that have this orientation.
As shown in Figure 13.4, the energy difference between the two states is directly proportional to the strength of the applied field. Net absorption of electromagnetic radiation requires that the lower state be more highly populated than the higher one, and quite strong magnetic fields are required to achieve the separation necessary to give a detectable signal. A magnetic field of 4.7 T, which is about 100,000 times stronger than earth’s magnetic field, for example, separates the two spin states of $^1\text{H}$ by only $8 \times 10^{-5}$ kJ/mol ($1.9 \times 10^{-5}$ kcal/mol). From Planck’s equation $\Delta E = h\nu$, this energy gap corresponds to radiation having a frequency of $2 \times 10^8$ Hz (200 MHz) which lies in the radio frequency (rf) region of the electromagnetic spectrum (see Figure 13.1).

**Problem 13.1** Most of the NMR spectra in this text were recorded on a spectrometer having a field strength of 4.7 T (200 MHz for $^1\text{H}$). The first generation of widely used NMR spectrometers were 60-MHz instruments. What was the magnetic field strength of these earlier spectrometers?

The response of an atom to the strength of the external magnetic field is different for different elements, and for different isotopes of the same element. The resonance frequencies of most nuclei are sufficiently different that an NMR experiment is sensitive only to a particular isotope of a single element. The frequency for $^1\text{H}$ is 200 MHz at 4.7 T, but that of $^{13}\text{C}$ is 50.4 MHz. Thus, when recording the NMR spectrum of an organic compound, we see signals only for $^1\text{H}$ or $^{13}\text{C}$, but not both; $^1\text{H}$ and $^{13}\text{C}$ NMR spectra are recorded in separate experiments with different instrument settings.

**Problem 13.2** What will be the $^{13}\text{C}$ frequency setting of an NMR spectrometer that operates at 100 MHz for protons?

The essential features of an NMR spectrometer, shown in Figure 13.5, are not hard to understand. They consist of a magnet to align the nuclear spins, a radiofrequency (rf) transmitter as a source of energy to excite a nucleus from its lowest energy state to the next higher one, a receiver to detect the absorption of rf radiation, and a recorder to print out the spectrum.
It turns out though that there are several possible variations on this general theme. We could, for example, keep the magnetic field constant and continuously vary the radiofrequency until it matched the energy difference between the nuclear spin states. Or, we could keep the rf constant and adjust the energy levels by varying the magnetic field strength. Both methods work, and the instruments based on them are called continuous wave (CW) spectrometers. Many of the terms we use in NMR spectroscopy have their origin in the way CW instruments operate, but CW instruments are rarely used anymore.

CW-NMR spectrometers have been replaced by a new generation of instruments called pulsed Fourier-transform nuclear magnetic resonance (FT-NMR) spectrometers. FT-NMR spectrometers are far more versatile than CW instruments and are more complicated. Most of the visible differences between them lie in computerized data acquisition and analysis components that are fundamental to FT-NMR spectroscopy. But there is an important difference in how a pulsed FT-NMR experiment is carried out as well. Rather than sweeping through a range of frequencies (or magnetic field strengths), the sample is irradiated with a short, intense burst of radiofrequency radiation (the pulse) that excites all of the protons in the molecule. The magnetic field associated with the new orientation of nuclear spins induces an electrical signal in the receiver that decreases with time as the nuclei return to their original orientation. The resulting free-induction decay (FID) is a composite of the decay patterns of all of the protons in the molecule. The free-induction decay pattern is stored in a computer and converted into a spectrum by a mathematical process known as a Fourier transform. The pulse-relaxation sequence takes only about a second, but usually gives signals too weak to distinguish from background noise. The signal-to-noise ratio is enhanced by repeating the sequence many times, then averaging the data. Noise is random and averaging causes it to vanish; signals always appear at the same place and accumulate. All of the operations—the interval between pulses, collecting, storing, and averaging the data and converting it to a spectrum by a Fourier transform—are under computer control, which makes the actual taking of an FT-NMR spectrum a fairly routine operation.
Not only is pulsed FT-NMR the best method for obtaining proton spectra, it is the only practical method for many other nuclei, including \(^{13}\)C. It also makes possible a large number of sophisticated techniques that have revolutionized NMR spectroscopy.

### 13.4 Nuclear Shielding and \(^1\)H Chemical Shifts

Our discussion so far has concerned \(^1\)H nuclei in general without regard for the environments of individual protons in a molecule. Protons in a molecule are connected to other atoms—carbon, oxygen, nitrogen, and so on—by covalent bonds. The electrons in these bonds, indeed all the electrons in a molecule, affect the magnetic environment of the protons. Alone, a proton would feel the full strength of the external field, but a proton in an organic molecule responds to both the external field plus any local fields within the molecule. An external magnetic field affects the motion of the electrons in a molecule, inducing local fields characterized by lines of force that circulate in the opposite direction from the applied field (Figure 13.6). Thus, the net field felt by a proton in a molecule will always be less than the applied field, and the proton is said to be shielded. All of the protons of a molecule are shielded from the applied field by the electrons, but some are less shielded than others. Sometimes the term “deshielded,” is used to describe this decreased shielding of one proton relative to another.

The more shielded a proton is, the greater must be the strength of the applied field in order to achieve resonance and produce a signal. A more shielded proton absorbs rf radiation at higher field strength (upfield) compared with one at lower field strength (downfield). Different protons give signals at different field strengths. The dependence of the resonance position of a nucleus that results from its molecular environment is called its chemical shift. This is where the real power of NMR lies. The chemical shifts of various protons in a molecule can be different and are characteristic of particular structural features.

Figure 13.7 shows the \(^1\)H NMR spectrum of chloroform (CHCl\(_3\)) to illustrate how the terminology just developed applies to a real spectrum.

Instead of measuring chemical shifts in absolute terms, we measure them with respect to a standard—tetramethylsilane (CH\(_3\))\(_4\)Si, abbreviated TMS. The protons of TMS are more shielded than those of most organic compounds, so all of the signals in a sample ordinarily appear at lower field than those of the TMS reference. When measured using a 100-MHz instrument, the signal for the proton in chloroform (CHCl\(_3\)) for example, appears 728 Hz downfield from the TMS signal. But since frequency is proportional to magnetic field strength, the same signal would appear 1456 Hz downfield from TMS on a 200-MHz instrument. We simplify the reporting of chemical shifts by converting them to parts per million (ppm) from TMS, which is assigned a value of 0. The TMS need not actually be present in the sample, nor even appear in the spectrum in order to serve as a reference.

\[
\text{Chemical shift (\(\delta\))} = \frac{\text{position of signal} - \text{position of TMS peak}}{\text{spectrometer frequency}} \times 10^6
\]

Thus, the chemical shift for the proton in chloroform is:

\[
\delta = \frac{1456 \text{ Hz} - 0 \text{ Hz}}{200 \times 10^6 \text{ Hz}} \times 10^6 = 7.28 \text{ ppm}
\]

When chemical shifts are reported this way, they are identified by the symbol \(\delta\) and are independent of the field strength.
PROBLEM 13.3 The $^1H$ NMR signal for bromoform (CHBr$_3$) appears at 2065 Hz when recorded on a 300-MHz NMR spectrometer. (a) What is the chemical shift of this proton? (b) Is the proton in CHBr$_3$ more shielded or less shielded than the proton in CHCl$_3$?

NMR spectra are usually run in solution and, although chloroform is a good solvent for most organic compounds, it’s rarely used because its own signal at $\delta$ 7.28 ppm would be so intense that it would obscure signals in the sample. Because the magnetic properties of deuterium (D = $^2$H) are different from those of $^1$H, CDCl$_3$ gives no signals at all in an $^1$H NMR spectrum and is used instead. Indeed, CDCl$_3$ is the most commonly used solvent in $^1$H NMR spectroscopy. Likewise, D$_2$O is used instead of H$_2$O for water-soluble substances such as carbohydrates.

13.5 EFFECTS OF MOLECULAR STRUCTURE ON $^1H$ CHEMICAL SHIFTS

Nuclear magnetic resonance spectroscopy is such a powerful tool for structure determination because protons in different environments experience different degrees of shielding and have different chemical shifts. In compounds of the type CH$_3$X, for example, the shielding of the methyl protons increases as X becomes less electronegative. Inas-
much as the shielding is due to the electrons, it’s not surprising to find that the chemical shift depends on the degree to which X draws electrons away from the methyl group.

A similar trend is seen in the methyl halides, in which the protons in CH$_3$F are the least shielded ($\delta$ 4.3 ppm) and those of CH$_3$I ($\delta$ 2.2 ppm) are the most.

The deshielding effects of electronegative substituents are cumulative, as the chemical shifts for various chlorinated derivatives of methane indicate:

<table>
<thead>
<tr>
<th></th>
<th>CHCl$_3$</th>
<th>CH$_2$Cl$_2$</th>
<th>CH$_3$Cl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical shift of methyl protons ($\delta$), ppm:</td>
<td>7.3</td>
<td>5.3</td>
<td>3.1</td>
</tr>
</tbody>
</table>

**PROBLEM 13.4** There is a difference of 4.6 ppm in the $^1$H chemical shifts of CHCl$_3$ and CH$_3$CCl$_3$. What is the chemical shift for the protons in CH$_3$CCl$_3$? Explain your reasoning.

Vinyl protons in alkenes and aryl protons in arenes are substantially less shielded than protons in alkanes:

One reason for the decreased shielding of vinyl and aryl protons is related to the directional properties of the induced magnetic field of the $\pi$ electrons. As Figure 13.8 shows, the induced magnetic field due to the $\pi$ electrons is just like that due to electrons in $\sigma$ bonds; it opposes the applied magnetic field. However, all magnetic fields close upon themselves, and protons attached to a carbon–carbon double bond or an aromatic ring lie in a region where the induced field reinforces the applied field, which decreases the shielding of vinyl and aryl protons.

A similar, although much smaller, effect of $\pi$ electron systems is seen in the chemical shifts of benzylic and allylic hydrogens. The methyl hydrogens in hexamethylenbenzene and in 2,3-dimethyl-2-butene are less shielded than those in ethane.
Table 13.1 collects chemical-shift information for protons of various types. Within each type, methyl (CH₃) protons are more shielded than methylene (CH₂) protons, and methylene protons are more shielded than methine (CH) protons. These differences are small—only about 0.7 ppm separates a methyl proton from a methine proton of the same type. Overall, proton chemical shifts among common organic compounds encompass a range of about 12 ppm. The protons in alkanes are the most shielded, and O—H protons of carboxylic acids are the least shielded.

**TABLE 13.1 Chemical Shifts of Representative Types of Protons**

<table>
<thead>
<tr>
<th>Type of proton</th>
<th>Chemical shift (δ), ppm*</th>
<th>Type of proton</th>
<th>Chemical shift (δ), ppm*</th>
</tr>
</thead>
<tbody>
<tr>
<td>H—C—R</td>
<td>0.9–1.8</td>
<td>H—C—NR</td>
<td>2.2–2.9</td>
</tr>
<tr>
<td>H—C=C≡C</td>
<td>1.6–2.6</td>
<td>H—C—Cl</td>
<td>3.1–4.1</td>
</tr>
<tr>
<td>H—C—C≡C</td>
<td>2.1–2.5</td>
<td>H—C—Br</td>
<td>2.7–4.1</td>
</tr>
<tr>
<td>H—C≡C≡N</td>
<td>2.1–3</td>
<td>H—C—O</td>
<td>3.3–3.7</td>
</tr>
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<td>H—C≡C</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>H—C—Ar</td>
<td>2.3–2.8</td>
<td>H—NR</td>
<td>1–3†</td>
</tr>
<tr>
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<td>4.5–6.5</td>
<td>H—OR</td>
<td>0.5–5†</td>
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<tr>
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<td>6.5–8.5</td>
<td>H—OAr</td>
<td>6–8†</td>
</tr>
<tr>
<td>H—C°</td>
<td>9–10</td>
<td>H—OC°</td>
<td>10–13†</td>
</tr>
</tbody>
</table>

*Approximate values relative to tetramethylsilane; other groups within the molecule can cause a proton signal to appear outside of the range cited.
†The chemical shifts of protons bonded to nitrogen and oxygen are temperature- and concentration-dependent.
The ability of an NMR spectrometer to separate signals that have similar chemical shifts is termed its resolving power and is directly related to the magnetic field strength of the instrument. Two closely spaced signals at 60 MHz become well separated if a 300-MHz instrument is used. (Remember, though, that the chemical shift $\delta$, cited in parts per million, is independent of the field strength.)

13.6 INTERPRETING PROTON NMR SPECTRA

Analyzing an NMR spectrum in terms of a unique molecular structure begins with the information contained in Table 13.1. By knowing the chemical shifts characteristic of various proton environments, the presence of a particular structural unit in an unknown compound may be inferred. An NMR spectrum also provides other useful information, including:

1. The number of signals, which tells us how many different kinds of protons there are.
2. The intensity of the signals as measured by the area under each peak, which tells us the relative ratios of the different kinds of protons.
3. The multiplicity, or splitting, of each signal, which tells us how many protons are vicinal to the one giving the signal.

Protons that have different chemical shifts are said to be chemical-shift-nonequivalent (or chemically nonequivalent). A separate NMR signal is given for each chemical-shift-nonequivalent proton in a substance. Figure 13.9 shows the 200-MHz $^1$H NMR spectrum of methoxyacetonitrile ($\text{CH}_3\text{OCH}_2\text{CN}$), a molecule with protons in two different environments. The three protons in the $\text{CH}_3\text{O}$ group constitute one set, the two

![Figure 13.9](image-url) The 200-MHz $^1$H NMR spectrum of methoxyacetonitrile ($\text{CH}_3\text{OCH}_2\text{CN}$).
protons in the OCH$_2$CN group the other. These two sets of protons give rise to the two peaks that we see in the NMR spectrum and can be assigned on the basis of their chemical shifts. The protons in the OCH$_2$CN group are connected to a carbon that bears two electronegative substituents (O and C==N) and are less shielded than those of the CH$_3$O group, which are attached to a carbon that bears only one electronegative atom (O). The signal for the protons in the OCH$_2$CN group appears at $\delta$ 4.1 ppm; the signal corresponding to the CH$_3$O protons is at $\delta$ 3.3 ppm.

Another way to assign the peaks is by comparing their intensities. The three equivalent protons of the CH$_3$O group give rise to a more intense peak than the two equivalent protons of the OCH$_2$CN group. This is clear by simply comparing the heights of the peaks in the spectrum. It is better, though, to compare peak areas by a process called integration. This is done electronically at the time the NMR spectrum is recorded, and the integrated areas are displayed on the computer screen or printed out. Peak areas are proportional to the number of equivalent protons responsible for that signal.

It is important to remember that integration of peak areas gives relative, not absolute, proton counts. Thus, a 3:2 ratio of areas can, as in the case of CH$_3$OCH$_2$CN, correspond to a 3:2 ratio of protons. But in some other compound a 3:2 ratio of areas might correspond to a 6:4 or 9:6 ratio of protons.

**PROBLEM 13.5**

The 200-MHz $^1$H NMR spectrum of 1,4-dimethylbenzene looks exactly like that of CH$_3$OCH$_2$CN except the chemical shifts of the two peaks are $\delta$ 2.2 ppm and $\delta$ 7.0 ppm. Assign the peaks to the appropriate protons of 1,4-dimethylbenzene.

Protons are equivalent to one another and have the same chemical shift when they are in equivalent environments. Often it is an easy matter to decide, simply by inspection, when protons are equivalent or not. In more difficult cases, mentally replacing a proton in a molecule by a “test group” can help. We’ll illustrate the procedure for a simple case—the protons of propane. To see if they have the same chemical shift, replace one of the methyl protons at C-1 by chlorine, then do the same thing for a proton at C-3. Both replacements give the same molecule, 1-chloropropane. Therefore the methyl protons at C-1 are equivalent to those at C-3.

If the two structures produced by mental replacement of two different hydrogens in a molecule by a test group are the same, the hydrogens are chemically equivalent. Thus, the six methyl protons of propane are all chemically equivalent to one another and have the same chemical shift.

Replacement of either one of the methylene protons of propane generates 2-chloropropane. Both methylene protons are equivalent. Neither of them is equivalent to any of the methyl protons.

The $^1$H NMR spectrum of propane contains two signals: one for the six equivalent methyl protons, the other for the pair of equivalent methylene protons.

**PROBLEM 13.6**

How many signals would you expect to find in the $^1$H NMR spectrum of each of the following compounds?

(a) 1-Bromobutane  
(b) 1-Butanol  
(c) Butane  
(d) 1,4-Dibromobutane
SAMPLE SOLUTION (a) To test for chemical-shift equivalence, replace the protons at C-1, C-2, C-3, and C-4 of 1-bromobutane by some test group such as chlorine. Four constitutional isomers result:

Thus, separate signals will be seen for the protons at C-1, C-2, C-3, and C-4. Barring any accidental overlap, we expect to find four signals in the NMR spectrum of 1-bromobutane.

Chemical-shift nonequivalence can occur when two environments are stereochemically different. The two vinyl protons of 2-bromopropene have different chemical shifts. One of the vinyl protons is cis to bromine; the other trans. Replacing one of the vinyl protons by some test group, say, chlorine, gives the Z isomer of 2-bromo-1-chloropropene; replacing the other gives the E stereoisomer. The E and Z forms of 2-bromo-1-chloropropene are stereoisomers that are not enantiomers; they are diastereomers. Protons that yield diastereomers on being replaced by some test group are described as diastereotopic. The vinyl protons of 2-bromopropene are diastereotopic. Diastereotopic protons can have different chemical shifts. Because their environments are similar, however, this difference in chemical shift is usually small, and it sometimes happens that two diastereotopic protons accidentally have the same chemical shift. Recording the spectrum on a higher field NMR spectrometer is often helpful in resolving signals with similar chemical shifts.

PROBLEM 13.7 How many signals would you expect to find in the $^1$H NMR spectrum of each of the following compounds?

- (a) Vinyl bromide
- (b) 1,1-Dibromoethene
- (c) cis-1,2-Dibromoethene
- (d) trans-1,2-Dibromoethene
- (e) Allyl bromide
- (f) 2-Methyl-2-butene

SAMPLE SOLUTION (a) Each proton of vinyl bromide is unique and has a chemical shift different from the other two. The least shielded proton is attached to the carbon that bears the bromine. The pair of protons at C-2 are diastereotopic with respect to each other; one is cis to bromine while the other is trans to bromine. There are three proton signals in the NMR spectrum of vinyl bromide. Their observed chemical shifts are as indicated.
When enantiomers are generated by replacing first one proton and then another by a test group, the pair of protons are enantiotopic with respect to one another. The methylene protons at C-2 of 1-propanol, for example, are enantiotopic.

Replacing one of these protons by chlorine as a test group gives \((R)\)-2-chloro-1-propanol; replacing the other gives \((S)\)-2-chloro-1-propanol. Enantiotopic protons have the same chemical shift, regardless of the field strength of the NMR spectrometer.

At the beginning of this section we noted that an NMR spectrum provides structural information based on chemical shift, the number of peaks, their relative areas, and the multiplicity, or splitting, of the peaks. We have discussed the first three of these features of \(^1\)H NMR spectroscopy. Let’s now turn our attention to peak splitting to see what kind of information it offers.

### 13.7 Spin–Spin Splitting in NMR Spectroscopy

The \(^1\)H NMR spectrum of \(\text{CH}_3\text{OCH}_2\text{CN}\) (see Figure 13.9) discussed in the preceding section is relatively simple because both signals are singlets; that is, each one consists of a single peak. It is quite common though to see a signal for a particular proton appear not as a singlet, but as a collection of peaks. The signal may be split into two peaks (a doublet), three peaks (a triplet), four peaks (a quartet), or even more. Figure 13.10 shows the \(^1\)H NMR spectrum of 1,1-dichloroethane (\(\text{CH}_3\text{CHCl}_2\)), which is characterized by a doublet centered at \(\Delta 2.1\) ppm for the methyl protons and a quartet at \(\Delta 5.9\) ppm for the methine proton.

The number of peaks into which the signal for a particular proton is split is called its multiplicity. For simple cases the rule that allows us to predict splitting in \(^1\)H NMR spectroscopy is

\[
\text{Multiplicity of signal for } H_a = n + 1
\]

where \(n\) is equal to the number of equivalent protons that are vicinal to \(H_a\). Two protons are vicinal to each other when they are bonded to adjacent atoms. Protons vicinal to \(H_a\) are separated from \(H_a\) by three bonds. The three methyl protons of 1,1-dichloroethane are vicinal to the methine proton and split its signal into a quartet. The single methine proton, in turn, splits the methyl protons’ signal into a doublet.

The physical basis for peak splitting in 1,1-dichloroethane can be explained with the aid of Figure 13.11, which examines how the chemical shift of the methyl protons is affected by the spin of the methine proton. There are two magnetic environments for the methyl protons: one in which the magnetic moment of the methine proton is parallel to the applied field, and the other in which it is antiparallel to it. When the magnetic
moment of the methine proton is parallel to the applied field, it reinforces it. This decreases the shielding of the methyl protons and causes their signal to appear at slightly lower field strength. Conversely, when the magnetic moment of the methine proton is antiparallel to the applied field, it opposes it and increases the shielding of the methyl protons. Instead of a single peak for the methyl protons, there are two of approximately equal intensity: one at slightly higher field than the “true” chemical shift, the other at slightly lower field.

Turning now to the methine proton, its signal is split by the methyl protons into a quartet. The same kind of analysis applies here and is outlined in Figure 13.12. The methine proton “sees” eight different combinations of nuclear spins for the methyl protons. When the spin of the methine proton is parallel to the applied field, it reinforces it; a weaker $\mathcal{H}_0$ is needed for resonance. When the magnetic moment of the methine proton is antiparallel to the applied field, it subtracts from it and shields the methyl protons; a smaller $\mathcal{H}_0$ is needed for resonance. When it is antiparallel to the external field $\mathcal{H}_0$ (green arrow), it adds to the external field and a smaller $\mathcal{H}_0$ is needed for resonance.
protons. In one combination, the magnetic moments of all three methyl protons reinforce the applied field. At the other extreme, the magnetic moments of all three methyl protons oppose the applied field. There are three combinations in which the magnetic moments of two methyl protons reinforce the applied field, whereas one opposes it. Finally, there are three combinations in which the magnetic moments of two methyl protons oppose the applied field and one reinforces it. These eight possible combinations give rise to four distinct peaks for the methine proton, with a ratio of intensities of 1:3:3:1.

We describe the observed splitting of NMR signals as spin–spin splitting and the physical basis for it as spin–spin coupling. It has its origin in the communication of nuclear spin information between nuclei. This information is transmitted by way of the electrons in the bonds that intervene between the nuclei. Its effect is greatest when the number of bonds is small. Vicinal protons are separated by three bonds, and coupling between vicinal protons, as in 1,1-dichloroethane, is called three-bond coupling or vicinal coupling. Four-bond couplings are weaker and not normally observable.

A very important characteristic of spin–spin splitting is that protons that have the same chemical shift do not split each other’s signal. Ethane, for example, shows only a single sharp peak in its NMR spectrum. Even though there is a vicinal relationship between the protons of one methyl group and those of the other, they do not split each other’s signal because they are equivalent.

**PROBLEM 13.8** Describe the appearance of the $^1$H NMR spectrum of each of the following compounds. How many signals would you expect to find, and into how many peaks will each signal be split?

(a) 1,2-Dichloroethane  
(b) 1,1,1-Trichloroethane  
(c) 1,1,2-Trichloroethane  
(d) 1,2,2-Trichloropropane  
(e) 1,1,1,2-Tetrachloropropane

**SAMPLE SOLUTION** (a) All the protons of 1,2-dichloroethane (ClCH$_2$CH$_2$Cl) are chemically equivalent and have the same chemical shift. Protons that have the same chemical shift do not split each other’s signal, and so the NMR spectrum of 1,2-dichloroethane consists of a single sharp peak.
Coupling of nuclear spins requires that the nuclei split each other’s signal equally. The separation between the two halves of the methyl doublet in 1,1-dichloroethane is equal to the separation between any two adjacent peaks of the methine quartet. The extent to which two nuclei are coupled is known as the coupling constant $J$ and in simple cases is equal to the separation between adjacent lines of the signal of a particular proton. The three-bond coupling constant $^3J_{ab}$ in 1,1-dichloroethane has a value of 7 Hz. The size of the coupling constant is independent of the field strength; the separation between adjacent peaks in 1,1-dichloroethane is 7 Hz, irrespective of whether the spectrum is recorded at 200 MHz or 500 MHz.

13.8 SPLITTING PATTERNS: THE ETHYL GROUP

At first glance, splitting may seem to complicate the interpretation of NMR spectra. In fact, it makes structure determination easier because it provides additional information. It tells us how many protons are vicinal to a proton responsible for a particular signal. With practice, we learn to pick out characteristic patterns of peaks, associating them with particular structural types. One of the most common of these patterns is that of the ethyl group, represented in the NMR spectrum of ethyl bromide in Figure 13.13.

**FIGURE 13.13** The 200-MHz $^1$H NMR spectrum of ethyl bromide, showing the characteristic triplet–quartet pattern of an ethyl group.
In compounds of the type CH₃CH₂X, especially where X is an electronegative atom or group, such as bromine in ethyl bromide, the ethyl group appears as a triplet–quartet pattern. The methylene proton signal is split into a quartet by coupling with the methyl protons. The signal for the methyl protons is a triplet because of vicinal coupling to the two protons of the adjacent methylene group.

\[
\text{Br} - \text{CH}_2 - \text{CH}_3
\]

These two protons split the methyl signal into a triplet. These three protons split the methylene signal into a quartet.

We have discussed in the preceding section why methyl groups split the signals due to vicinal protons into a quartet. Splitting by a methylene group gives a triplet corresponding to the spin combinations shown in Figure 13.14 for ethyl bromide. The relative intensities of the peaks of this triplet are 1:2:1.

**PROBLEM 13.9** Describe the appearance of the \(^1\)H NMR spectrum of each of the following compounds. How many signals would you expect to find, and into how many peaks will each signal be split?

(a) ClCH₂OCH₂CH₃
(b) CH₃CH₂OCH₃
(c) CH₃CH₂OCH₂CH₃
(d) \(p\)-Diethylbenzene
(e) ClCH₂CH₂OCH₂CH₃

**SAMPLE SOLUTION** (a) Along with the triplet–quartet pattern of the ethyl group, the NMR spectrum of this compound will contain a singlet for the two protons of the chloromethyl group.

\[
\text{ClCH}_2 - \text{O} - \text{CH}_2 - \text{CH}_3
\]

Singlet; no protons vicinal to these; therefore, no splitting

Split into triplet by two protons of adjacent methylene group

Split into quartet by three protons of methyl group

Table 13.2 summarizes the splitting patterns and peak intensities expected for coupling to various numbers of protons.

<table>
<thead>
<tr>
<th>Number of equivalent protons to which nucleus is coupled</th>
<th>Appearance of multiplet</th>
<th>Intensities of lines in multiplet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Doublet</td>
<td>1:1</td>
</tr>
<tr>
<td>2</td>
<td>Triplet</td>
<td>1:2:1</td>
</tr>
<tr>
<td>3</td>
<td>Quartet</td>
<td>1:3:3:1</td>
</tr>
<tr>
<td>4</td>
<td>Pentet</td>
<td>1:4:6:4:1</td>
</tr>
<tr>
<td>5</td>
<td>Sextet</td>
<td>1:5:10:10:5:1</td>
</tr>
</tbody>
</table>
13.9 SPLITTING PATTERNS: THE ISOPROPYL GROUP

The NMR spectrum of isopropyl chloride (Figure 13.15) illustrates the appearance of an isopropyl group. The signal for the six equivalent methyl protons at δ 1.5 ppm is split into a doublet by the proton of the H—C—Cl unit. In turn, the H—C—Cl proton signal at δ 4.2 ppm is split into a septet by the six methyl protons. A doublet–septet pattern is characteristic of an isopropyl group.

13.10 SPLITTING PATTERNS: PAIRS OF DOUBLETS

We often see splitting patterns in which the intensities of the individual peaks do not match those given in Table 13.2, but are distorted in that the signals for coupled protons “lean” toward each other. This leaning is a general phenomenon, but is most easily illustrated for the case of two nonequivalent vicinal protons as shown in Figure 13.16.

The appearance of the splitting pattern of protons 1 and 2 depends on their coupling constant $J$ and the chemical shift difference $\Delta \nu$ between them. When the ratio $\Delta \nu/J$ is large, two symmetrical 1:1 doublets are observed. We refer to this as the “AX” case, using two
letters that are remote in the alphabet to stand for signals well removed from each other on the spectrum. Keeping the coupling constant the same while reducing $\Delta \nu$ leads to a steady decrease in the intensity of the outer two peaks with a simultaneous increase in the inner two as we progress from AX through AM to AB. At the extreme (A$_2$), the two protons have the same chemical shift, the outermost lines have disappeared, and no splitting is observed. Because of its appearance, it is easy to misinterpret an AB pattern as a quartet, rather than the pair of skewed doublets it really is.

The skewed AB pattern is clearly visible in the $^1$H NMR spectrum of 2,3,4-trichloroanisole (Figure 13.17). In addition to the singlet at $\delta$ 3.9 ppm for the protons of the $\text{--OCH}_3$ group, we see doublets at $\delta$ 6.8 and $\delta$ 7.3 ppm for the two protons of the aromatic ring.
A similar pattern can occur with *geminal* protons (protons bonded to the same carbon). Geminal protons are separated by two bonds, and geminal coupling is referred to as *two-bond coupling* \( (2J) \) in the same way that vicinal coupling is referred to as *three-bond coupling* \( (3J) \). An example of geminal coupling is provided by the compound 1-chloro-1-cyanoethene, in which the two hydrogens appear as a pair of doublets. The splitting in each doublet is 2 Hz.

Splitting due to geminal coupling is seen only in \( \text{CH}_2 \) groups and only when the two protons have different chemical shifts. All three protons of a methyl (\( \text{CH}_3 \)) group are equivalent and cannot split one another’s signal, and, of course, there are no protons geminal to a single methine (\( \text{CH} \)) proton.

### 13.11 COMPLEX SPLITTING PATTERNS

All the cases we’ve discussed so far have involved splitting of a proton signal by coupling to other protons that were equivalent to one another. Indeed, we have stated the splitting rule in terms of the multiplicity of a signal as being equal to \( n + 1 \), where \( n \) is equal to the number of equivalent protons to which the proton that gives the signal is coupled. What if all the vicinal protons are not equivalent?

Figure 13.18a shows the signal for the proton marked \( \text{ArCH}_a = \text{CH}_2 \) in \( m \)-nitrostyrene, which appears as a set of four peaks in the range \( \delta \) 6.7–6.9 ppm. These four peaks are in fact a “doublet of doublets.” The proton in question is *unequally*
**FIGURE 13.18** Splitting of a signal into a doublet of doublets by unequal coupling to two vicinal protons. (a) Appearance of the signal for the proton marked \( H_a \) in \( m \)-nitrostyrene as a set of four peaks. (b) Origin of these four peaks through successive splitting of the signal for \( H_a \).

You will find it revealing to construct a splitting diagram similar to that of Figure 13.18 for the case in which the cis and trans \( H - C = C - H \) coupling constants are equal. Under those circumstances the four-line pattern simplifies to a triplet, as it should for a proton equally coupled to two vicinal protons.

coupled to the two protons at the end of the vinyl side chain. The size of the vicinal coupling constant between protons trans to each other on a double bond is normally larger than that between cis protons. In this case the trans coupling constant is 16 Hz and the cis coupling constant is 12 Hz. Thus, as shown in Figure 13.18b, the signal is split into a doublet with a spacing of 16 Hz by one vicinal proton, and each line of this doublet is then split into another doublet with a spacing of 12 Hz.

**PROBLEM 13.10** In addition to the proton marked \( H_a \) in \( m \)-nitrostyrene in Figure 13.18, there are two other vinylic protons. Assuming that the coupling constant between the two geminal protons in ArCH=CH\(_2\) is 2 Hz and the vicinal coupling constants are 12 Hz (cis) and 16 Hz (trans), describe the splitting pattern for each of these other two vinylic hydrogens.

The “\( n + 1 \) rule” should be amended to read: When a proton \( H_a \) is coupled to \( H_b \), \( H_c \), \( H_d \), etc., and \( J_{ab} \neq J_{ac} \neq J_{ab} \) etc., the original signal for \( H_a \) is split into \( n + 1 \) peaks by \( n \) \( H_b \) protons, each of these lines is further split into \( n + 1 \) peaks by \( n \) \( H_c \) protons, and each of these into \( n + 1 \) lines by \( n \) \( H_d \) protons, etc. Bear in mind that because of overlapping peaks, the number of lines actually observed can be less than that expected on the basis of the splitting rule.

**PROBLEM 13.11** Describe the splitting pattern expected for the proton at

(a) C-2 in \((Z)-1,3\)-dichloropropene

(b) C-2 in \( \text{CH}_3\text{CHCHBr} \)

**SAMPLE SOLUTION** (a) The signal of the proton at C-2 is split into a doublet by coupling to the proton cis to it on the double bond, and each line of this doublet is split into a triplet by the two protons of the CH\(_2\)Cl group.
13.12 $^1$H NMR SPECTRA OF ALCOHOLS

The hydroxyl proton of a primary alcohol $\text{RCH}_2\text{OH}$ is vicinal to two protons, and its signal would be expected to be split into a triplet. Under certain conditions signal splitting of alcohol protons is observed, but usually it is not. Figure 13.19 presents the NMR spectrum of benzyl alcohol, showing the methylene and hydroxyl protons as singlets at $\delta$ 4.7 and 2.5 ppm, respectively. (The aromatic protons also appear as a singlet, but that is because they all accidentally have the same chemical shift and so cannot split each other.)

The reason that splitting of the hydroxyl proton of an alcohol is not observed is that it is involved in rapid exchange reactions with other alcohol molecules. Transfer of a proton from an oxygen of one alcohol molecule to the oxygen of another is quite fast and effectively decouples it from other protons in the molecule. Factors that slow down this exchange of OH protons, such as diluting the solution, lowering the temperature, or increasing the crowding around the OH group, can cause splitting of hydroxyl resonances.

The chemical shift of the hydroxyl proton is variable, with a range of $\delta$ 0.5–5 ppm, depending on the solvent, the temperature at which the spectrum is recorded, and the concentration of the solution. The alcohol proton shifts to lower field strength in more concentrated solutions.

![Figure 13.19](image-url)

**FIGURE 13.19** The 200-MHz $^1$H NMR spectrum of benzyl alcohol. The hydroxyl proton and the methylene protons are vicinal but do not split each other because of the rapid intermolecular exchange of hydroxyl protons.
An easy way to verify that a particular signal belongs to a hydroxyl proton is to add D₂O. The hydroxyl proton is replaced by deuterium according to the equation:

\[
\text{RCH}_2\text{OH} + \text{D}_2\text{O} \rightleftharpoons \text{RCH}_2\text{OD} + \text{DOH}
\]

Deuterium does not give a signal under the conditions of \(^1\)H NMR spectroscopy. Thus, replacement of a hydroxyl proton by deuterium leads to the disappearance of the OH peak. Protons bonded to nitrogen and sulfur also undergo exchange with D₂O. Those bound to carbon normally do not, and so this technique is useful for assigning the proton resonances of OH, NH, and SH groups.

### 13.13 NMR AND CONFORMATIONS

We know from Chapter 3 that the protons in cyclohexane exist in two different environments: axial and equatorial. The NMR spectrum of cyclohexane, however, shows only a single sharp peak at \(\delta 1.4\) ppm. All the protons of cyclohexane appear to be equivalent in the NMR spectrum. Why?

The answer is related to the very rapid rate of ring flipping in cyclohexane.

One property of NMR spectroscopy is that it is too slow a technique to “see” the individual conformations of cyclohexane. What NMR sees is the average environment of the protons. Since chair–chair interconversion in cyclohexane converts each axial proton to an equatorial one and vice versa, the average environments of all the protons are the same. A single peak is observed that has a chemical shift midway between the true chemical shifts of the axial and the equatorial protons.

The rate of ring flipping can be slowed down by lowering the temperature. At temperatures on the order of \(-100^\circ\)C, separate signals are seen for the axial and equatorial protons of cyclohexane.

### 13.14 \(^{13}\)C NMR SPECTROSCOPY

We pointed out in Section 13.3 that both \(^1\)H and \(^{13}\)C are nuclei that can provide useful structural information when studied by NMR. Although a \(^1\)H NMR spectrum helps us infer much about the carbon skeleton of a molecule, a \(^{13}\)C NMR spectrum has the obvious advantage of probing the carbon skeleton directly. \(^{13}\)C NMR spectroscopy is analogous to \(^1\)H NMR in that the number of signals informs us about the number of different kinds of carbons, and their chemical shifts are related to particular chemical environments.

However, unlike \(^1\)H, which is the most abundant of the hydrogen isotopes (99.985%), only 1.1% of the carbon atoms in a sample are \(^{13}\)C. Moreover, the intensity of the signal produced by \(^{13}\)C nuclei is far weaker than the signal produced by the same number of \(^1\)H nuclei. In order for \(^{13}\)C NMR to be a useful technique in structure determination, a vast increase in the signal-to-noise ratio is required. Pulsed FT-NMR provides for this, and its development was the critical breakthrough that led to \(^{13}\)C NMR becoming the routine tool that it is today.
To orient ourselves in the information that $^{13}\text{C}$ NMR provides, let’s compare the $^1\text{H}$ and $^{13}\text{C}$ NMR spectra of 1-chloropentane (Figures 13.20a and 13.20b, respectively). The $^1\text{H}$ NMR spectrum shows reasonably well defined triplets for the protons of the CH$_3$
and CH₂Cl groups (δ 0.9 and 3.55 ppm, respectively). The signals for the six CH₂ pro-
tons at C-2, C-3, and C-4 of CH₃CH₂CH₂CH₂CH₂Cl, however, appear as two unresolved
multiplets at δ 1.4 and 1.8 ppm.

The ¹³C NMR spectrum, on the other hand, is very simple: a separate, distinct
peak is observed for each carbon.

Notice, too, how well-separated these ¹³C signals are: they cover a range of over
30 ppm, compared with less than 3 ppm for the proton signals of the same compound.
In general, the window for proton signals in organic molecules is about 12 ppm; ¹³C
chemical shifts span a range of over 200 ppm. The greater spread of ¹³C chemical shifts
makes it easier to interpret the spectra.

**PROBLEM 13.12** How many signals would you expect to see in the ¹³C NMR
spectrum of each of the following compounds?

(a) Propylbenzene (d) 1,2,4-Trimethylbenzene
(b) Isopropylbenzene (e) 1,3,5-Trimethylbenzene
(c) 1,2,3-Trimethylbenzene

**SAMPLE SOLUTION** (a) The two ring carbons that are ortho to the propyl sub-
stituent are equivalent and so must have the same chemical shift. Similarly, the
two ring carbons that are meta to the propyl group are equivalent to each other.
The carbon atom para to the substituent is unique, as is the carbon that bears
the substituent. Thus, there will be four signals for the ring carbons, designated
w, x, y, and z in the structural formula. These four signals for the ring carbons
added to those for the three nonequivalent carbons of the propyl group yield a
total of seven signals.

![](propylbenzene.png)

**13.15 ¹³C CHEMICAL SHIFTS**

Just as chemical shifts in ¹H NMR are measured relative to the protons of tetramethyl-
silane, chemical shifts in ¹³C NMR are measured relative to the carbons of tetra-
methylsilane as the zero point of the chemical-shift scale. Table 13.3 lists typical
chemical-shift ranges for some representative types of carbon atoms.

In general, the factors that most affect ¹³C chemical shifts are:

1. The hybridization of carbon
2. The electronegativity of the groups attached to carbon

Both can be illustrated by comparing the chemical shifts of the designated carbon in the
compounds shown. (The numbers are the chemical shift of the indicated carbon in parts
per million.)

![](chemical-shifts.png)

²p³-Hybridized carbons are more shielded than ²p² as the chemical shifts for C-2 in pen-
tane versus 1-pentene and C-1 in 1-butanol versus butanal demonstrate. The effect of
substituent electronegativity is evident when comparing pentane with 1-butanol and
1-pentene with butanal. Replacing the methyl group in pentane by the more electronegative oxygen deshields the carbon in 1-butanol. Likewise, replacing C-1 in 1-pentene by oxygen deshields the carbonyl carbon in butanal.

PROBLEM 13.13 Consider carbons \( x, y, \) and \( z \) in \( p \)-methylanisole. One has a chemical shift of \( \delta \) 20 ppm, another has \( \delta \) 55 ppm, and the third \( \delta \) 157 ppm. Match the chemical shifts with the appropriate carbons.

\[
\text{H}_3\text{C}-\text{OCH}_3
\]

\( sp \)-Hybridized carbons are a special case; they are less shielded than \( sp^3 \) but more shielded than \( sp^2 \)-hybridized carbons.

13.16 \(^{13}\text{C} \) NMR AND PEAK INTENSITIES

Two features that are fundamental to \(^1\text{H} \) NMR spectroscopy—integrated areas and splitting patterns—are not very important in \(^{13}\text{C} \) NMR.

Although it is a simple matter to integrate \(^{13}\text{C} \) signals, it is rarely done because the observed ratios can be more misleading than helpful. The pulsed FT technique that is standard for \(^{13}\text{C} \) NMR has the side effect of distorting the signal intensities, especially for carbons that lack attached hydrogens. Examine Figure 13.21 which shows the \(^{13}\text{C} \) spectrum of 3-methylphenol (\( m \)-cresol). Notice that, contrary to what we might expect for a compound with seven peaks for seven different carbons, the intensities of these peaks are not nearly the same. The two least intense signals, those at \( \delta \) 140 and \( \delta \) 157 ppm, correspond to carbons that lack attached hydrogens.

PROBLEM 13.14 To which of the compounds of Problem 13.12 does the \(^{13}\text{C} \) NMR spectrum of Figure 13.22 belong?
FIGURE 13.21 The $^{13}$C NMR spectrum of $m$-cresol. Each of the seven carbons of $m$-cresol gives a separate peak. Integrating the spectrum would not provide useful information because the intensities of the peaks are so different, even though each one corresponds to a single carbon.

FIGURE 13.22 The $^{13}$C NMR spectrum of the unknown compound of Problem 13.14.
13.17 $^{13}$C—$^1$H COUPLING

You may have noticed another characteristic of $^{13}$C NMR spectra—all of the peaks are singlets. With a spin of $\pm\frac{1}{2}$, a $^{13}$C nucleus is subject to the same splitting rules that apply to $^1$H, and we might expect to see splittings due to $^{13}$C—$^{13}$C and $^{13}$C—$^1$H couplings. We don’t. Why?

The lack of splitting due to $^{13}$C—$^{13}$C coupling is easy to understand. $^{13}$C NMR spectra are measured on samples that contain $^{13}$C at the “natural abundance” level. Only 1% of all the carbons in the sample are $^{13}$C, and the probability that any molecule contains more than one $^{13}$C atom is quite small.

Splitting due to $^{13}$C—$^1$H coupling is absent for a different reason, one that has to do with the way the spectrum is run. Because a $^{13}$C signal can be split not only by the protons to which it is directly attached, but also by protons separated from it by two, three, or even more bonds, the number of splittings might be so large as to make the spectrum too complicated to interpret. Thus, the spectrum is measured under conditions, called broadband decoupling, that suppress such splitting. In addition to pulsing the sample by a radiofrequency tuned for $^{13}$C, the sample is continuously irradiated by a second rf transmitter that covers the entire frequency range for all the $^1$H nuclei. The effect of this second rf is to decouple the $^1$H spins from the $^{13}$C spins, which causes all the $^{13}$C signals to collapse to singlets.

What we gain from broadband decoupling in terms of a simple-looking spectrum comes at the expense of some useful information. For example, being able to see splitting corresponding to one-bond $^{13}$C—$^1$H coupling would immediately tell us the number of hydrogens directly attached to each carbon. The signal for a carbon with no attached hydrogens (a quaternary carbon) would be a singlet, the hydrogen of a CH group would split the carbon signal into a doublet, and the signals for the carbons of a CH$_2$ and a CH$_3$ group would appear as a triplet and a quartet, respectively. Although it is possible, with a technique called off-resonance decoupling, to observe such one-bond couplings, identifying a signal as belonging to a quaternary carbon or to the carbon of a CH, CH$_2$, or CH$_3$ group is normally done by a method called DEPT, which is described in the next section.

13.18 USING DEPT TO COUNT THE HYDROGENS ATTACHED TO $^{13}$C

In general, a simple pulse FT-NMR experiment involves the following stages:

1. Equilibration of the nuclei between the lower and higher spin states under the influence of a magnetic field
2. Application of a radiofrequency pulse to give an excess of nuclei in the higher spin state
3. Acquisition of free-induction decay data during the time interval in which the equilibrium distribution of nuclear spins is restored
4. Mathematical manipulation (Fourier transform) of the data to plot a spectrum

The pulse sequence (stages 2–3) can be repeated hundreds of times to enhance the signal-to-noise ratio. The duration of time for stage 2 is on the order of milliseconds, and that for stage 3 is about 1 second.

Major advances in NMR have been made by using a second rf transmitter to irradiate the sample at some point during the sequence. There are several such techniques, of which we’ll describe just one, called “distortionless enhancement of polarization transfer,” abbreviated as DEPT.
In the DEPT routine, a second transmitter excites $^1$H, and this affects the appearance of the $^{13}$C spectrum. A typical DEPT experiment is illustrated for the case of 1-phenyl-1-pentanone in Figure 13.23. In addition to the normal spectrum shown in Fig-

**FIGURE 13.23** $^{13}$C NMR spectra of 1-phenyl-1-pentanone. (a) Normal spectrum. (b) DEPT spectrum recorded using a pulse sequence in which CH$_3$ and CH carbons appear as positive peaks, CH$_2$ carbons as negative peaks, and carbons without any attached hydrogens are nulled.
Figure 13.23a, four more spectra are run using prescribed pulse sequences. In one (Figure 13.23b), the signals for carbons of CH$_3$ and CH groups appear normally, whereas those for CH$_2$ groups are inverted and those for C without any attached hydrogens are nulled. In the others (not shown) different pulse sequences produce combinations of normal, nulled, and inverted peaks that allow assignments to be made to the various types of carbons with confidence.

**MAGNETIC RESONANCE IMAGING**

Like all photographs, a chest X-ray is a two-dimensional projection of a three-dimensional object. It is literally a collection of shadows produced by all the organs that lie between the source of the X-rays and the photographic plate. The clearest images in a chest X-ray are not the lungs (the customary reason for taking the X-ray in the first place) but rather the ribs and backbone. It would be desirable if we could limit X-ray absorption to two dimensions at a time rather than three. This is, in fact, what is accomplished by a technique known as computerized axial tomography, which yields its information in a form called a CT (or CAT) scan. With the aid of a computer, a CT scanner controls the movement of an X-ray source and detector with respect to the patient and to each other, stores the X-ray absorption pattern, and converts it to an image that is equivalent to an X-ray photograph of a thin section of tissue. It is a noninvasive diagnostic method, meaning that surgery is not involved nor are probes inserted into the patient’s body.

As useful as the CT scan is, it has some drawbacks. Prolonged exposure to X-rays is harmful, and CT scans often require contrast agents to make certain organs more opaque to X-rays. Some patients are allergic to these contrast agents. An alternative technique was introduced in the 1980s that is not only safer but more versatile than X-ray tomography. This technique is magnetic resonance imaging, or MRI. MRI is an application of nuclear magnetic resonance spectroscopy that makes it possible to examine the inside of the human body using radiofrequency radiation, which is lower in energy (see Figure 13.1) and less damaging than X-rays and requires no imaging or contrast agents. By all rights MRI should be called NMRI, but the word “nuclear” was dropped from the name so as to avoid confusion with nuclear medicine, which involves radioactive isotopes.

Although the technology of an MRI scanner is rather sophisticated, it does what we have seen other NMR spectrometers do; it detects protons. Thus, MRI is especially sensitive to biological materials such as water and lipids that are rich in hydrogen. Figure 13.24 shows an example of the use of MRI to detect a brain tumor. Regions of the image are lighter or darker according to the relative concentration of protons and to their environments.

Using MRI as a substitute for X-ray tomography is only the first of what are many medical applications. More lie on the horizon. If, for example, the rate of data acquisition could be increased, then it would become possible to make the leap from the equivalent of still photographs to motion pictures. One could watch the inside of the body as it works—see the heart beat, see the lungs expand and contract—rather than merely examine the structure of an organ.

**FIGURE 13.24** A magnetic resonance image of a section of a brain that has a tumor in the left hemisphere. The image has been computer-enhanced to show the tumor and the surrounding liquid in different shades of red, fatty tissues in green, the normal part of the brain in blue, and the eyeballs in yellow. (Photograph courtesy of Simon Fraser Science Photo Library, Newcastle upon Tyne.)
13.19 INFRARED SPECTROSCOPY

Before the advent of NMR spectroscopy, infrared (IR) spectroscopy was the instrumental method most often applied to determine the structure of organic compounds. Although NMR spectroscopy, in general, tells us more about the structure of an unknown compound, IR still retains an important place in the chemist’s inventory of spectroscopic methods because of its usefulness in identifying the presence of certain functional groups within a molecule.

Infrared radiation is the portion of the electromagnetic spectrum (see Figure 13.1) between microwaves and visible light. The fraction of the infrared region of most use for structure determination lies between $2.5 \times 10^{-6}$ m and $16 \times 10^{-6}$ m in wavelength. Two units commonly employed in infrared spectroscopy are the micrometer and the wave number. One micrometer (µm) is $10^{-6}$ m, and infrared spectra record the region from 2.5 µm to 16 µm. Wave numbers are reciprocal centimeters (cm$^{-1}$), so that the region 2.5–16 µm corresponds to 4000–625 cm$^{-1}$. An advantage to using wave numbers is that they are directly proportional to energy. Thus, 4000 cm$^{-1}$ is the high-energy end of the scale, and 625 cm$^{-1}$ is the low-energy end.

Electromagnetic radiation in the 4000–625 cm$^{-1}$ region corresponds to the separation between adjacent vibrational energy states in organic molecules. Absorption of a photon of infrared radiation excites a molecule from its lowest, or ground, vibrational state to a higher one. These vibrations include stretching and bending modes of the type illustrated for a methylene group in Figure 13.25. A single molecule can have a large number of distinct vibrations available to it, and infrared spectra of different molecules, like fingerprints, are different. Superposability of their infrared spectra is commonly offered as proof that two compounds are the same.
A typical infrared spectrum, such as that of hexane in Figure 13.26, appears as a series of absorption peaks of varying shape and intensity. Almost all organic compounds exhibit a peak or group of peaks near 3000 cm\(^{-1}\) due to carbon–hydrogen stretching. The peaks at 1460, 1380, and 725 cm\(^{-1}\) are due to various bending vibrations.

Infrared spectra can be recorded on a sample regardless of its physical state—solid, liquid, gas, or dissolved in some solvent. The spectrum in Figure 13.26 was taken on the neat sample, meaning the pure liquid. A drop or two of hexane was placed between two sodium chloride disks, through which the infrared beam is passed. Solids may be dissolved in a suitable solvent such as carbon tetrachloride or chloroform. More commonly, though, a solid sample is mixed with potassium bromide and the mixture pressed into a thin wafer, which is placed in the path of the infrared beam.

In using infrared spectroscopy for structure determination, peaks in the range 1600–4000 cm\(^{-1}\) are usually emphasized because this is the region in which the vibrations characteristic of particular functional groups are found. The region 1300–625 cm\(^{-1}\) is known as the fingerprint region; it is here that the pattern of peaks varies most from compound to compound. Table 13.4 lists the frequencies (in wave numbers) associated with a variety of groups commonly found in organic compounds.

<table>
<thead>
<tr>
<th>Structural unit</th>
<th>Frequency, cm(^{-1})</th>
<th>Structural unit</th>
<th>Frequency, cm(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stretching vibrations</strong></td>
<td></td>
<td><strong>Double bonds</strong></td>
<td></td>
</tr>
<tr>
<td>Single bonds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−O−H (alcohols)</td>
<td>3200–3600</td>
<td>C=C</td>
<td>1620–1680</td>
</tr>
<tr>
<td>−O−H (carboxylic acids)</td>
<td>2500–3600</td>
<td>C=O</td>
<td></td>
</tr>
<tr>
<td>N−H</td>
<td>3350–3500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(sp) C−H</td>
<td>3310–3320</td>
<td>Aldehydes and ketones</td>
<td>1710–1750</td>
</tr>
<tr>
<td>(sp^2) C−H</td>
<td>3000–3100</td>
<td>Carboxylic acids</td>
<td>1700–1725</td>
</tr>
<tr>
<td>(sp^3) C−H</td>
<td>2850–2950</td>
<td>Acid anhydrides</td>
<td>1800–1850 and 1740–1790</td>
</tr>
<tr>
<td>(sp^2) C−O</td>
<td>1200</td>
<td>Acyl halides</td>
<td>1770–1815</td>
</tr>
<tr>
<td>(sp^3) C−O</td>
<td>1025–1200</td>
<td>Esters</td>
<td>1730–1750</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amides</td>
<td>1680–1700</td>
</tr>
<tr>
<td><strong>Triple bonds</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−C≡C−</td>
<td>2100–2200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−C≡N</td>
<td>2240–2280</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bending vibrations of diagnostic value</strong></td>
<td></td>
<td><strong>Substituted derivatives of benzene</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Alkenes:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RCH═CH(_2)</td>
<td>910, 990</td>
<td>Monosubstituted</td>
<td>730–770 and 690–710</td>
</tr>
<tr>
<td>(R_2)C═CH(_2)</td>
<td>890</td>
<td>Ortho-disubstituted</td>
<td>735–770</td>
</tr>
<tr>
<td>cis-RCH═CHR′</td>
<td>665–730</td>
<td>Meta-disubstituted</td>
<td>750–810 and 680–730</td>
</tr>
<tr>
<td>trans-RCH═CHR′</td>
<td>960–980</td>
<td>Para-disubstituted</td>
<td>790–840</td>
</tr>
<tr>
<td>(R_2)C═CHR′</td>
<td>790–840</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
To illustrate how structural features affect infrared spectra, compare the spectrum of hexane (Figure 13.26) with that of 1-hexene (Figure 13.27). The two are quite different. In the C–H stretching region of 1-hexene, there is a peak at 3095 cm$^{-1}$, whereas all the C–H stretching vibrations of hexane appear below 3000 cm$^{-1}$. A peak or peaks above 3000 cm$^{-1}$ is characteristic of a hydrogen bonded to $sp^2$-hybridized carbon. The IR spectrum of 1-hexene also displays a peak at 1640 cm$^{-1}$ corresponding to its C=C stretching vibration. The peaks near 1000 and 900 cm$^{-1}$ in the spectrum of 1-hexene, absent in the spectrum of hexane, are bending vibrations involving the hydrogens of the doubly bonded carbons.

Carbon–hydrogen stretching vibrations with frequencies above 3000 cm$^{-1}$ are also found in arenes such as tert-butylbenzene, as shown in Figure 13.28. This spectrum also contains two intense bands at 760 and 700 cm$^{-1}$, which are characteristic of monosubstituted benzene rings. Other substitution patterns, some of which are listed in Table 13.4, give different combinations of peaks.

In addition to $sp^2$ C–H stretching modes, there are other stretching vibrations that appear at frequencies above 3000 cm$^{-1}$. The most important of these is the O–H stretch of alcohols. Figure 13.29 shows the IR spectrum of 2-hexanol. It contains a broad peak at 3300 cm$^{-1}$ ascribable to O–H stretching of hydrogen-bonded alcohol groups. In dilute solution, where hydrogen bonding is less and individual alcohol molecules are present as well as hydrogen-bonded aggregates, an additional peak appears at approximately 3600 cm$^{-1}$.

Carbonyl groups rank among the structural units most readily revealed by IR spectroscopy. The carbon–oxygen double bond stretching mode gives rise to a very strong peak...
**FIGURE 13.27** The infrared spectrum of 1-hexene.

**FIGURE 13.28** The infrared spectrum of tert-butylbenzene.
Spectroscopy

Transmittance (%)

CH₃CH₂CH₂CH₂CHCH₃

O

±

H

±

C

OH

W

in the 1650–1800 cm⁻¹ region. This peak is clearly evident in the spectrum of 2-hexanone, shown in Figure 13.30. The position of the carbonyl peak varies with the nature of the substituents on the carbonyl group. Thus, characteristic frequencies are associated with aldehydes and ketones, amides, esters, and so forth, as summarized in Table 13.4.

PROBLEM 13.15 Which one of the following compounds is most consistent with the infrared spectrum given in Figure 13.31? Explain your reasoning.

![Infrared spectrum of 2-hexanol](image)

The C=O stretching frequency in 2-hexanone appears at 1720 cm⁻¹. To view this vibration on Learning By Modeling, select the calculated value of 1940 cm⁻¹.

In later chapters, when families of compounds are discussed in detail, the infrared frequencies associated with each type of functional group will be described.

13.20 ULTRAVIOLET-VISIBLE (UV-VIS) SPECTROSCOPY

The main application of UV-VIS spectroscopy, which depends on transitions between electronic energy levels, is in identifying conjugated π electron systems.

Much greater energies separate vibrational states than nuclear spin states, and the energy differences between electronic states are greater yet. The energy required to
**FIGURE 13.30** The infrared spectrum of 2-hexanone.

**FIGURE 13.31** The infrared spectrum of the unknown compound in Problem 13.15.
promote an electron from one electronic state to the next lies in the visible and ultraviolet range of the electromagnetic spectrum (see Figure 13.1). We usually identify radiation in the UV-VIS range by its wavelength in nanometers ($1 \text{ nm} = 10^{-9} \text{ m}$). Thus, the visible region corresponds to 400–800 nm. Red light is the low-energy (long wavelength) end of the visible spectrum, violet light the high-energy (short wavelength) end. Ultraviolet light lies beyond the visible spectrum with wavelengths in the 200–400-nm range.

Figure 13.32 shows the UV spectrum of the conjugated diene cis,trans-1,3-cyclooctadiene, measured in ethanol as the solvent. As is typical of most UV spectra, the absorption is rather broad and is often spoken of as a “band” rather than a “peak.” The wavelength at an absorption maximum is referred to as the $\lambda_{\text{max}}$ of the band. There is only one band in the UV spectrum of 1,3-cyclooctadiene; its $\lambda_{\text{max}}$ is 230 nm. In addition to $\lambda_{\text{max}}$, UV-VIS bands are characterized by their absorbance ($A$), which is a measure of how much of the radiation that passes through the sample is absorbed. To correct for concentration and path length effects, absorbance is converted to molar absorptivity ($\epsilon$) by dividing it by the concentration $c$ in moles per liter and the path length $l$ in centimeters.

$$\epsilon = \frac{A}{c \cdot l}$$

Molar absorptivity, when measured at $\lambda_{\text{max}}$, is cited as $\epsilon_{\text{max}}$. It is normally expressed without units. Both $\lambda_{\text{max}}$ and $\epsilon_{\text{max}}$ are affected by the solvent, which is therefore included when reporting UV-VIS spectroscopic data. Thus, you might find a literature reference expressed in the form

$$\text{cis, trans-1,3-Cyclooctadiene}$$

$\lambda_{\text{max}}_{\text{ethanol}}$ 230 nm

$\epsilon_{\text{max}}_{\text{ethanol}}$ 2630

Figure 13.33 illustrates the transition between electronic energy states responsible for the 230-nm UV band of cis-trans-1,3-cyclooctadiene. Absorption of ultraviolet radiation excites an electron from the highest occupied molecular orbital (HOMO) to the lowest unoccupied molecular orbital (LUMO). In alkenes and polyenes, both the HOMO
and LUMO are $\pi$-type orbitals (rather than $\sigma$); the HOMO is the highest energy $\pi$ orbital and the LUMO is the lowest energy $\pi^*$ orbital. Exciting one of the $\pi$ electrons from a bonding $\pi$ orbital to an antibonding $\pi^*$ orbital is referred to as a $\pi \rightarrow \pi^*$ transition.

PROBLEM 13.16 $\lambda_{\text{max}}$ for the $\pi \rightarrow \pi^*$ transition in ethylene is 170 nm. Is the HOMO–LUMO energy difference in ethylene greater than or less than that of cis,trans-1,3-cyclooctadiene?

The HOMO–LUMO energy gap and, consequently, $\lambda_{\text{max}}$ for the $\pi \rightarrow \pi^*$ transition varies with the substituents on the double bonds. The data in Table 13.5 illustrate two substituent effects: adding methyl substituents to the double bond, and extending conjugation. Both cause $\lambda_{\text{max}}$ to shift to longer wavelengths, but the effect of conjugation is the larger of the two. Based on data collected for many dienes it has been found that each methyl substituent on the double bonds causes a shift to longer wavelengths of about 5 nm, whereas extending the conjugation causes a shift of about 36 nm for each additional double bond.

PROBLEM 13.17 Which one of the C$_5$H$_8$ isomers shown has its $\lambda_{\text{max}}$ at the longest wavelength?

A striking example of the effect of conjugation on light absorption occurs in lycopene, which is one of the pigments in ripe tomatoes. Lycopene has a conjugated system of 11 double bonds and absorbs visible light. It has several UV-VIS bands, each characterized by a separate $\lambda_{\text{max}}$. Its longest wavelength absorption is at 505 nm.

Many organic compounds such as lycopene are colored because their HOMO-LUMO energy gap is small enough that $\lambda_{\text{max}}$ appears in the visible range of the spectrum.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>$\lambda_{\text{max}}$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene</td>
<td>H$_2$C=CH$_2$</td>
<td>170</td>
</tr>
<tr>
<td>2-Methylpropene</td>
<td>H$_2$C=C(CH$_3$)$_2$</td>
<td>188</td>
</tr>
<tr>
<td>1,3-Butadiene</td>
<td>H$_2$C=CHCH=CH$_3$</td>
<td>217</td>
</tr>
<tr>
<td>4-Methyl-1,3-pentadiene</td>
<td>H$_2$C=CHCH=CHC(CH$_3$)$_2$</td>
<td>234</td>
</tr>
<tr>
<td>2,5-Dimethyl-2,4-hexadiene</td>
<td>(CH$_3$)$_2$C=CHCH=CHC(CH$_3$)$_2$</td>
<td>241</td>
</tr>
<tr>
<td>(2E,4E,6E)-2,4,6-Octatriene</td>
<td>CH$_3$CH=CHCH=CHCH=CHCH$_3$</td>
<td>263</td>
</tr>
<tr>
<td>(2E,4E,6E,8E)-2,4,6,8-Decatetraene</td>
<td>CH$_3$CH=CH(CH=CH)$_2$CH=CHCH$_3$</td>
<td>299</td>
</tr>
<tr>
<td>(2E,4E,6E,8E,10E)-2,4,6,8,10-Dodecapentaene</td>
<td>CH$_3$CH=CH(CH=CH)$_2$CH=CHCH$_3$</td>
<td>326</td>
</tr>
</tbody>
</table>

*The value of $\lambda_{\text{max}}$ refers to the longest wavelength $\pi \rightarrow \pi^*$ transition.
All that is required for a compound to be colored, however, is that it possess some absorption in the visible range. It often happens that a compound will have its \( \lambda_{\text{max}} \) in the UV region but that the peak is broad and extends into the visible. Absorption of the blue-to-violet components of visible light occurs, and the compound appears yellow.

A second type of absorption that is important in UV-VIS examination of organic compounds is the \( n \rightarrow \pi^* \) transition of the carbonyl (C=O) group. One of the electrons in a lone-pair orbital of oxygen is excited to an antibonding orbital of the carbonyl group. The \( n \) in \( n \rightarrow \pi^* \) identifies the electron as one of the nonbonded electrons of oxygen. This transition gives rise to relatively weak absorption peaks (\( \epsilon_{\text{max}} < 100 \)) in the region 270–300 nm.

The structural unit associated with the electronic transition in UV-VIS spectroscopy is called a **chromophore**. Chemists often refer to **model compounds** to help interpret UV-VIS spectra. An appropriate model is a simple compound of known structure that incorporates the chromophore suspected of being present in the sample. Because remote substituents do not affect \( \lambda_{\text{max}} \) of the chromophore, a strong similarity between the spectrum of the model compound and that of the unknown can serve to identify the kind of electron system present in the sample. There is a substantial body of data concerning the UV-VIS spectra of a great many chromophores, as well as empirical correlations of substituent effects on \( \lambda_{\text{max}} \). Such data are helpful when using UV-VIS spectroscopy as a tool for structure determination.

### 13.21 MASS SPECTROMETRY

Mass spectrometry differs from the other instrumental methods discussed in this chapter in a fundamental way. It does not depend on the absorption of electromagnetic radiation but rather examines what happens when a molecule is bombarded with high-energy electrons. If an electron having an energy of about 10 electronvolts (10 eV = 230.5 kcal/mol) collides with an organic molecule, the energy transferred as a result of that collision is sufficient to dislodge one of the molecule’s electrons.

\[
\text{A} \cdot \text{B} + e^- \rightarrow \text{A}^+ \cdot \text{B} + \text{2e}^-
\]

We say the molecule AB has been ionized by **electron impact**. The species that results, called the **molecular ion**, is positively charged and has an odd number of electrons—it is a **cation radical**. The molecular ion has the same mass (less the negligible mass of a single electron) as the molecule from which it is formed.

Although energies of about 10 eV are required, energies of about 70 eV are used. Electrons this energetic not only cause ionization of a molecule but impart a large amount of energy to the molecular ion, enough energy to break chemical bonds. The molecular ion dissipates this excess energy by dissociating into smaller fragments. Dissociation of a cation radical produces a neutral fragment and a positively charged fragment.

\[
\text{A}^+ \cdot \text{B} \rightarrow \text{A}^+ + \text{B}^.
\]

Ionization and fragmentation produce a mixture of particles, some neutral and some positively charged. To understand what follows, we need to examine the design of an electron-impact mass spectrometer, shown in a schematic diagram in Figure 13.34. The sample is bombarded with 70-eV electrons, and the resulting positively charged ions (the
molecular ion as well as fragment ions) are directed into an analyzer tube surrounded by a magnet. This magnet deflects the ions from their original trajectory, causing them to adopt a circular path, the radius of which depends on their mass-to-charge ratio (m/z). Ions of small m/z are deflected more than those of larger m/z. By varying either the magnetic field strength or the degree to which the ions are accelerated on entering the analyzer, ions of a particular m/z can be selectively focused through a narrow slit onto a detector, where they are counted. Scanning all m/z values gives the distribution of positive ions, called a mass spectrum, characteristic of a particular compound.

Modern mass spectrometers are interfaced with computerized data-handling systems capable of displaying the mass spectrum according to a number of different formats. Bar graphs on which relative intensity is plotted versus m/z are the most common. Figure 13.35 shows the mass spectrum of benzene in bar graph form.

The mass spectrum of benzene is relatively simple and illustrates some of the information that mass spectrometry provides. The most intense peak in the mass spectrum is called the base peak and is assigned a relative intensity of 100. Ion abundances are

![Diagram of a mass spectrometer](image-url)

**FIGURE 13.34** Diagram of a mass spectrometer. Only positive ions are detected. The cation $X^+$ has the lowest mass-to-charge ratio, and its path is deflected most by the magnet. The cation $Z^+$ has the highest mass-to-charge ratio, and its path is deflected least. (Adapted, with permission, from M. Silberberg, Chemistry, 2d edition, WCB/McGraw-Hill, New York, 2000, p. 56.)

![Mass spectrum of benzene](image-url)

**FIGURE 13.35** The mass spectrum of benzene. The peak at m/z = 78 corresponds to the $C_6H_6$ molecular ion.
proportional to peak intensities and are reported as intensities relative to the base peak. The base peak in the mass spectrum of benzene corresponds to the molecular ion (M⁺) at m/z = 78.

Benzene does not undergo extensive fragmentation; none of the fragment ions in its mass spectrum are as abundant as the molecular ion.

There is a small peak one mass unit higher than M⁺ in the mass spectrum of benzene. What is the origin of this peak? What we see in Figure 13.35 as a single mass spectrum is actually a superposition of the spectra of three isotopically distinct benzenes. Most of the benzene molecules contain only ¹²C and ¹H and have a molecular mass of 78. Smaller proportions of benzene molecules contain ¹³C in place of one of the ¹²C atoms or ²H in place of one of the protons. Both these species have a molecular mass of 79.

Not only the molecular ion peak but all the peaks in the mass spectrum of benzene are accompanied by a smaller peak one mass unit higher. Indeed, since all organic compounds contain carbon and most contain hydrogen, similar isotopic clusters will appear in the mass spectra of all organic compounds.

Isotopic clusters are especially apparent when atoms such as bromine and chlorine are present in an organic compound. The natural ratios of isotopes in these elements are

\[
\frac{^{35}\text{Cl}}{^{37}\text{Cl}} = \frac{100}{32.7} \quad \frac{^{79}\text{Br}}{^{81}\text{Br}} = \frac{100}{97.5}
\]

Figure 13.36 presents the mass spectrum of chlorobenzene. There are two prominent molecular ion peaks, one at m/z 112 for C₆H₅³⁵Cl and the other at m/z 114 for C₆H₅³⁷Cl. The peak at m/z 112 is three times as intense as the one at m/z 114.

**PROBLEM 13.18** Knowing what to look for with respect to isotopic clusters can aid in interpreting mass spectra. How many peaks would you expect to see for the molecular ion in each of the following compounds? At what m/z values would these peaks appear? (Disregard the small peaks due to ¹³C and ²H.)

(a) p-Dichlorobenzene  (c) p-Dibromobenzene
(b) o-Dichlorobenzene  (d) p-Bromochlorobenzene
SAMPLE SOLUTION  (a) The two isotopes of chlorine are $^{35}\text{Cl}$ and $^{37}\text{Cl}$. There will be three isotopically different forms of $p$-dichlorobenzene present. They have the structures shown as follows. Each one will give an $M^+$ peak at a different value of $m/z$.

Unlike the case of benzene, in which ionization involves loss of a $\pi$ electron from the ring, electron-impact-induced ionization of chlorobenzene involves loss of an electron from an unshared pair of chlorine. The molecular ion then fragments by carbon–chlorine bond cleavage.

The peak at $m/z$ 77 in the mass spectrum of chlorobenzene in Figure 13.36 is attributed to this fragmentation. Because there is no peak of significant intensity two atomic mass units higher, we know that the cation responsible for the peak at $m/z$ 77 cannot contain chlorine.

Some classes of compounds are so prone to fragmentation that the molecular ion peak is very weak. The base peak in most unbranched alkanes, for example, is $m/z$ 43, which is followed by peaks of decreasing intensity at $m/z$ values of 57, 71, 85, and so on. These peaks correspond to cleavage of each possible carbon–carbon bond in the molecule. This pattern is evident in the mass spectrum of decane, depicted in Figure 13.37. The points of cleavage are indicated in the following diagram:

Many fragmentations in mass spectrometry proceed so as to form a stable carbocation, and the principles that we have developed regarding carbocation stability apply.
FIGURE 13.37 The mass spectrum of decane. The peak for the molecular ion is extremely small. The most prominent peaks arise by fragmentation.

GAS CHROMATOGRAPHY, GC/MS, AND MS/MS

All of the spectra in this chapter (\(^{1}\)H NMR, \(^{13}\)C NMR, IR, UV-VIS, and MS) were obtained using pure substances. It is much more common, however, to encounter an organic substance, either formed as the product of a chemical reaction or isolated from natural sources, as but one component of a mixture. Just as the last half of the twentieth century saw a revolution in the methods available for the identification of organic compounds, so too has it seen remarkable advances in methods for their separation and purification.

Classical methods for separation and purification include fractional distillation of liquids and recrystallization of solids, and these two methods are routinely included in the early portions of laboratory courses in organic chemistry. Because they are capable of being adapted to work on a large scale, fractional distillation and recrystallization are the preferred methods for purifying organic substances in the pharmaceutical and chemical industries.

Some other methods are more appropriate when separating small amounts of material in laboratory-scale work and are most often encountered there. Indeed, it is their capacity to deal with exceedingly small quantities that is the strength of a number of methods that together encompass the various forms of chromatography. The first step in all types of chromatography involves absorbing the sample onto some material called the stationary phase. Next, a second phase (the mobile phase) is allowed to move across the stationary phase. Depending on the properties of the two phases and the components of the mixture, the mixture is separated into its components according to the rate at which each is removed from the stationary phase by the mobile phase.

In gas chromatography (GC), the stationary phase consists of beads of an inert solid support coated with a high-boiling liquid, and the mobile phase is a gas, usually helium. Figure 13.38 shows a typical gas chromatograph. The sample is injected by

FIGURE 13.38 Diagram of a gas chromatograph. When connected to a mass spectrometer as in GC/MS, the effluent is split into two streams as it leaves the column. One stream goes to the detector, the other to the mass spectrometer. (Adapted, with permission, from H. D. Durst and G. W. Gokel, Experimental Organic Chemistry, 2nd ed., McGraw-Hill, New York, 1987.)
Alkylbenzenes of the type \(\text{C}_6\text{H}_5\text{CH}_2\text{R}\) undergo cleavage of the bond to the benzylic carbon to give \(m/z\) 91 as the base peak. The mass spectrum in Figure 13.39 and the following fragmentation diagram illustrate this for propylbenzene.

\[
\text{CH}_2-\text{CH}_2-\text{CH}_3 \quad \text{M}^+ 120
\]

Although this cleavage is probably driven by the stability of benzyl cation, evidence has been obtained suggesting that tropylium cation, formed by rearrangement of benzyl cation, is actually the species responsible for the peak.

**FIGURE 13.39** The mass spectrum of propylbenzene. The most intense peak is \(\text{C}_7\text{H}_7^+\).
PROBLEM 13.19 The base peak appears at \( m/z \) 105 for one of the following compounds and at \( m/z \) 119 for the other two. Match the compounds with the appropriate \( m/z \) values for their base peaks.

Understanding how molecules fragment upon electron impact permits a mass spectrum to be analyzed in sufficient detail to deduce the structure of an unknown compound. Thousands of compounds of known structure have been examined by mass spectrometry, and the fragmentation patterns that characterize different classes are well documented. As various groups are covered in subsequent chapters, aspects of their fragmentation behavior under conditions of electron impact will be described.

13.22 MOLECULAR FORMULA AS A CLUE TO STRUCTURE

As we have just seen, interpreting the fragmentation patterns in a mass spectrum in terms of a molecule’s structural units makes mass spectrometry much more than just a tool for determining molecular weights. Nevertheless, even the molecular weight can provide more information than you might think. Compare, for example, heptane and cyclopropyl acetate.

Heptane and cyclopropyl acetate have different molecular formulas but have the same molecular weight—at least to a first approximation. Because we normally round off molecular weights to whole numbers, both have a molecular weight of 100 and both have a peak for their molecular ion at \( m/z \) 100 in a typical mass spectrum. Recall, however, that mass spectra contain isotopic clusters that differ according to the isotopes present in each ion. Using the exact values for the major isotopes of C, H, and O, we calculate exact masses of \( m/z \) of 100.1253 and 100.0524 for the molecular ions of heptane (\( \text{C}_7\text{H}_{16} \)) and cyclopropyl acetate (\( \text{C}_5\text{H}_8\text{O}_2 \)), respectively. As similar as these values are, it is possible to distinguish between them using a high-resolution mass spectrometer. What this means is that the exact mass of a molecular ion can usually be translated into a unique molecular formula.

Once we have the molecular formula, it can provide information that limits the amount of trial-and-error structure writing we have to do. Consider, for example, heptane and its molecular formula of \( \text{C}_7\text{H}_{16} \). We know immediately that the molecular formula belongs to an alkane because it corresponds to \( \text{C}_n\text{H}_{2n+2} \).

What about a substance with the molecular formula \( \text{C}_7\text{H}_{14} \)? This compound cannot be an alkane but may be either a cycloalkane or an alkene, because both these classes of hydrocarbons correspond to the general molecular formula \( \text{C}_n\text{H}_{2n} \). Any time a ring or a double bond is present in an organic molecule, its molecular formula has two fewer hydrogen atoms than that of an alkane with the same number of carbons.

The relationship between molecular formulas, multiple bonds, and rings is referred to as the index of hydrogen deficiency and can be expressed by the equation:
Index of hydrogen deficiency = \( \frac{1}{2}(C_{n}H_{2n+2} - C_{n}H_{x}) \)

where \( C_{n}H_{x} \) is the molecular formula of the compound.

A molecule that has a molecular formula of \( C_{7}H_{14} \) has an index of hydrogen deficiency of 1:

Index of hydrogen deficiency = \( \frac{1}{2}(C_{7}H_{16} - C_{7}H_{14}) \)

Index of hydrogen deficiency = \( \frac{1}{2}(2) = 1 \)

Thus, the compound has one ring or one double bond. It can’t have a triple bond.

A molecule of molecular formula \( C_{7}H_{12} \) has four fewer hydrogens than the corresponding alkane. It has an index of hydrogen deficiency of 2 and can have two rings, two double bonds, one ring and one double bond, or one triple bond.

What about substances other than hydrocarbons, 1-heptanol \([\text{CH}_3(\text{CH}_2)_5\text{CH}_2\text{OH}]\), for example? Its molecular formula \((C_7H_{16}O)\) contains the same carbon-to-hydrogen ratio as heptane and, like heptane, it has no double bonds or rings. Cyclopentyl acetate \((C_5H_8O_2)\), the structure of which was given at the beginning of this section, has one ring and one double bond and an index of hydrogen deficiency of 2. Oxygen atoms have no effect on the index of hydrogen deficiency.

A halogen substituent, like hydrogen is monovalent, and when present in a molecular formula is treated as if it were hydrogen for counting purposes.

How does one distinguish between rings and double bonds? This additional piece of information comes from catalytic hydrogenation experiments in which the amount of hydrogen consumed is measured exactly. Each of a molecule’s double bonds consumes one molar equivalent of hydrogen, but rings are unaffected. For example, a substance with a hydrogen deficiency of 5 that takes up 3 moles of hydrogen must have two rings.

**PROBLEM 13.20** How many rings are present in each of the following compounds? Each consumes 2 moles of hydrogen on catalytic hydrogenation.

(a) \( C_{10}H_{18} \)  
(b) \( C_{8}H_{8} \)  
(c) \( C_{8}H_{8}Cl_{2} \)  
(d) \( C_{6}H_{6}O \)  
(e) \( C_{8}H_{10}O_{2} \)  
(f) \( C_{8}H_{9}ClO \)

**SAMPLE SOLUTION** (a) The molecular formula \( C_{10}H_{18} \) contains four fewer hydrogens than the alkane having the same number of carbon atoms \( C_{10}H_{22} \). Therefore, the index of hydrogen deficiency of this compound is 2. Since it consumes two molar equivalents of hydrogen on catalytic hydrogenation, it must have two double bonds and no rings.

### 13.23 SUMMARY

**Section 13.1** Structure determination in modern-day organic chemistry relies heavily on instrumental methods. Several of the most widely used ones depend on the absorption of electromagnetic radiation.

**Section 13.2** Absorption of electromagnetic radiation causes a molecule to be excited from its most stable state (the *ground* state) to a higher energy state (an *excited* state).
Spectroscopic method  Transitions between
Nuclear magnetic resonance  Spin states of an atom’s nucleus
Infrared  Vibrational states
Ultraviolet-visible  Electronic states

Mass spectrometry is not based on absorption of electromagnetic radiation, but monitors what happens when a substance is ionized by collision with a high-energy electron.

$^1H$ Nuclear Magnetic Resonance Spectroscopy

Section 13.3 In the presence of an external magnetic field, the $+\frac{1}{2}$ and $-\frac{1}{2}$ nuclear spin states of a proton have slightly different energies.

Section 13.4 The energy required to “flip” the spin of a proton from the lower energy spin state to the higher state depends on the extent to which a nucleus is shielded from the external magnetic field by the molecule’s electrons.

Section 13.5 Protons in different environments within a molecule have different chemical shifts; that is, they experience different degrees of shielding. Chemical shifts (δ) are reported in parts per million (ppm) from tetramethylsilane (TMS). Table 13.1 lists characteristic chemical shifts for various types of protons.

Section 13.6 In addition to chemical shift, a $^1H$ NMR spectrum provides structural information based on:

Number of signals, which tells how many different kinds of protons there are
Integrated areas, which tells the ratios of the various kinds of protons
Splitting pattern, which gives information about the number of protons that are within two or three bonds of the one giving the signal

Section 13.7 Spin-spin splitting of NMR signals results from coupling of the nuclear spins that are separated by two bonds (geminal coupling) or three bonds (vicinal coupling).

In the simplest cases, the number of peaks into which a signal is split is equal to $n + 1$, where $n$ is the number of protons to which the proton in question is coupled. Protons that have the same chemical shift do not split each other’s signal.

Section 13.8 The methyl protons of an ethyl group appear as a triplet and the methylene protons as a quartet in compounds of the type CH$_3$CH$_2$X.

Section 13.9 The methyl protons of an isopropyl group appear as a doublet and the methine proton as a septet in compounds of the type (CH$_3$)$_2$CHX.
Section 13.10 A *doublet of doublets* characterizes the signals for the protons of the type shown (where W, X, Y, and Z are not H or atoms that split H themselves).

![Chemical structure](attachment:image.png)

Section 13.11 Complicated splitting patterns can result when a proton is unequally coupled to two or more protons that are different from one another.

Section 13.12 Splitting resulting from coupling to the O—H proton of alcohols is not normally observed, because the hydroxyl proton undergoes rapid intermolecular exchange with other alcohol molecules, which “decouples” it from other protons in the molecule.

Section 13.13 Many processes such as conformational changes take place faster than they can be detected by NMR. Consequently, NMR provides information about the *average* environment of a proton. For example, cyclohexane gives a single peak for its 12 protons even though, at any instant, 6 are axial and 6 are equatorial.

**13C Nuclear Magnetic Resonance Spectroscopy**

Section 13.14 13C has a nuclear spin of ±1/2 but only about 1% of all the carbons in a sample are 13C. Nevertheless, high-quality 13C NMR spectra can be obtained by pulse FT techniques and are a useful complement to 1H NMR spectra.

Section 13.15 13C signals are more widely separated from one another than proton signals, and 13C NMR spectra are relatively easy to interpret. Table 13.3 gives chemical shift values for carbon in various environments.

Section 13.16 13C NMR spectra are rarely integrated because the pulse FT technique distorts the signal intensities.

Section 13.17 Carbon signals normally appear as singlets, but several techniques are available that allow one to distinguish among the various kinds of carbons shown.

![Chemical structures](attachment:image.png)

Section 13.18 One of the special techniques for distinguishing carbons according to the number of their attached hydrogens is called **DEPT**. A series of NMR measurements using different pulse sequences gives normal, nulled, and inverted peaks that allow assignment of primary, secondary, tertiary, and quaternary carbons.
Infrared Spectroscopy
Section 13.19 Infrared spectroscopy probes molecular structure by examining transitions between vibrational energy levels using electromagnetic radiation in the 625–4000-cm\(^{-1}\) range. The presence or absence of a peak at a characteristic frequency tells us whether a certain functional group is present. Table 13.4 lists IR absorption frequencies for common structural units.

Ultraviolet-Visible Spectroscopy
Section 13.20 Transitions between electronic energy levels involving electromagnetic radiation in the 200–800-nm range form the basis of UV-VIS spectroscopy. The absorption peaks tend to be broad but are often useful in indicating the presence of particular \(\pi\) electron systems within a molecule.

Mass Spectrometry
Section 13.21 Mass spectrometry exploits the information obtained when a molecule is ionized by electron impact and then dissociates to smaller fragments. Positive ions are separated and detected according to their mass-to-charge \((m/z)\) ratio. By examining the fragments and by knowing how classes of molecules dissociate on electron impact, one can deduce the structure of a compound. Mass spectrometry is quite sensitive; as little as \(10^{-9}\) g of compound is sufficient for analysis.

Section 13.22 A compound’s molecular formula gives information about the number of double bonds and rings it contains and is a useful complement to spectroscopic methods of structure determination.

PROBLEMS

13.21 Each of the following compounds is characterized by a \(^1\)H NMR spectrum that consists of only a single peak having the chemical shift indicated. Identify each compound.

(a) \(\text{C}_8\text{H}_{18}\); \(\delta\) 0.9 ppm  
(b) \(\text{C}_5\text{H}_{10}\); \(\delta\) 1.5 ppm  
(c) \(\text{C}_8\text{H}_8\); \(\delta\) 5.8 ppm  
(d) \(\text{C}_4\text{H}_9\text{Br}\); \(\delta\) 1.8 ppm  
(e) \(\text{C}_2\text{H}_4\text{Cl}_2\); \(\delta\) 3.7 ppm  
(f) \(\text{C}_2\text{H}_3\text{Cl}_3\); \(\delta\) 2.7 ppm  
(g) \(\text{C}_3\text{H}_4\text{Cl}_4\); \(\delta\) 3.7 ppm  
(h) \(\text{C}_12\text{H}_{18}\); \(\delta\) 2.2 ppm  
(i) \(\text{C}_3\text{H}_6\text{Br}_2\); \(\delta\) 2.6 ppm

13.22 Each of the following compounds is characterized by a \(^1\)H NMR spectrum that consists of two peaks, both singlets, having the chemical shifts indicated. Identify each compound.

(a) \(\text{C}_6\text{H}_8\); \(\delta\) 2.7 ppm (4H) and 5.6 ppm (4H)  
(b) \(\text{C}_5\text{H}_11\text{Br}\); \(\delta\) 1.1 ppm (9H) and 3.3 ppm (2H)  
(c) \(\text{C}_6\text{H}_{12}\text{O}\); \(\delta\) 1.1 ppm (9H) and 2.1 ppm (3H)  
(d) \(\text{C}_6\text{H}_{10}\text{O}_2\); \(\delta\) 2.2 ppm (6H) and 2.7 ppm (4H)

13.23 Deduce the structure of each of the following compounds on the basis of their \(^1\)H NMR spectra and molecular formulas:

(a) \(\text{C}_8\text{H}_{10}\); \(\delta\) 1.2 ppm (triplet, 3H)  
\(\delta\) 2.6 ppm (quartet, 2H)  
\(\delta\) 7.1 ppm (broad singlet, 5H)  
(b) \(\text{C}_{10}\text{H}_{14}\); \(\delta\) 1.3 ppm (singlet, 9H)  
\(\delta\) 7.0 to 7.5 ppm (multiplet, 5H)
(c) C₆H₁₄:  δ 0.8 ppm (doublet, 12H)  (f) C₄H₆Cl₂:  δ 2.2 ppm (singlet, 3H)
   δ 1.4 ppm (heptet, 2H)  δ 4.1 ppm (doublet, 2H)
(d) C₆H₁₂:  δ 0.9 ppm (triplet, 3H)  (g) C₃H₇ClO:  δ 2.0 ppm (pentet, 2H)
   δ 1.6 ppm (singlet, 3H)  δ 1.7 ppm (singlet, 3H)
   δ 1.7 ppm (singlet, 3H)  δ 2.0 ppm (pentet, 2H)
   δ 5.1 ppm (triplet, 1H)  δ 3.7 ppm (triplet, 2H)
(e) C₄H₆Cl₄: δ 3.9 ppm (doublet, 4H)  (h) C₁₄H₁₄:  δ 2.9 ppm (singlet, 4H)
   δ 4.6 ppm (triplet, 2H)  δ 7.1 ppm (broad singlet, 10H)

13.24 From among the isomeric compounds of molecular formula C₄H₉Cl, choose the one having a ¹H NMR spectrum that

(a) Contains only a single peak
(b) Has several peaks including a doublet at δ 3.4 ppm
(c) Has several peaks including a triplet at δ 3.5 ppm
(d) Has several peaks including two distinct three-proton signals, one of them a triplet at δ 1.0 ppm and the other a doublet at δ 1.5 ppm

13.25 Identify the C₃H₅Br isomers on the basis of the following information:

(a) Isomer A has the ¹H NMR spectrum shown in Figure 13.40.
(b) Isomer B has three peaks in its $^{13}$C NMR spectrum: $\delta$ 32.6 ppm (CH$_2$); 118.8 ppm (CH$_2$); and 134.2 ppm (CH).

(c) Isomer C has two peaks in its $^{13}$C NMR spectrum: $\delta$ 12.0 ppm (CH$_2$) and 16.8 ppm (CH). The peak at lower field is only half as intense as the one at higher field.

13.26 Identify each of the C$_4$H$_8$O isomers on the basis of their $^{13}$C NMR spectra:

(a) $\delta$ 18.9 ppm (CH$_3$) (two carbons)
(b) $\delta$ 30.8 ppm (CH) (one carbon)
(c) $\delta$ 69.4 ppm (CH$_2$) (one carbon)
(d) $\delta$ 10.0 ppm (CH$_3$)
(e) $\delta$ 22.7 ppm (CH$_3$)
(f) $\delta$ 32.0 ppm (CH$_2$)
(g) $\delta$ 69.2 ppm (CH)

13.27 Identify the C$_6$H$_{14}$ isomers on the basis of their $^{13}$C NMR spectra:

(a) $\delta$ 19.1 ppm (CH$_3$)
(b) $\delta$ 13.7 ppm (CH$_3$)
(c) $\delta$ 22.8 ppm (CH$_2$)
(d) $\delta$ 31.9 ppm (CH$_2$)
(e) $\delta$ 11.1 ppm (CH$_3$)
(f) $\delta$ 18.4 ppm (CH$_3$)
(g) $\delta$ 29.1 ppm (CH$_2$)
(h) $\delta$ 36.4 ppm (CH)

13.28 A compound (C$_4$H$_6$) has two signals of approximately equal intensity in its $^{13}$C NMR spectrum; one is a CH$_2$ carbon at $\delta$ 30.2 ppm, the other a CH at $\delta$ 136 ppm. Identify the compound.

13.29 A compound (C$_3$H$_7$ClO$_2$) exhibited three peaks in its $^{13}$C NMR spectrum at $\delta$ 46.8 (CH$_2$), 63.5 (CH$_2$), and 72.0 ppm (CH). Excluding compounds that have Cl and OH on the same carbon, which are unstable, what is the most reasonable structure for this compound?

13.30 From among the compounds chlorobenzene, o-dichlorobenzene, and p-dichlorobenzene, choose the one that

(a) Gives the simplest $^1$H NMR spectrum
(b) Gives the simplest $^{13}$C NMR spectrum
(c) Has three peaks in its $^{13}$C NMR spectrum
(d) Has four peaks in its $^{13}$C NMR spectrum

13.31 Compounds A and B are isomers of molecular formula C$_{10}$H$_{14}$. Identify each one on the basis of the $^{13}$C NMR spectra presented in Figure 13.41.

13.32 A compound (C$_8$H$_{16}$O) has the infrared and $^1$H NMR spectra presented in Figure 13.42. What is its structure?

13.33 Deduce the structure of a compound having the mass spectrum and $^1$H NMR spectrum presented in Figure 13.43.

13.34 Figure 13.44 presents several types of spectroscopic data (IR, $^1$H NMR, $^{13}$C NMR, and mass spectra) for a particular compound. What is it?
Chemical shift (δ, ppm)

(a)

Compound A

Compound B

(b)

FIGURE 13.41 The $^{13}$C NMR spectrum of (a) compound A and (b) compound B, isomers of $\text{C}_{10}\text{H}_{14}$ (Problem 13.31).
FIGURE 13.42 (a) Infrared and (b) 200-MHz \(^1\)H NMR spectra of a compound C\(_8\)H\(_{10}\)O (Problem 13.32).
FIGURE 13.43 (a) Mass spectrum and (b) 200-MHz $^1$H NMR spectrum of an unknown compound (Problem 13.33).
FIGURE 13.44 (a) Mass, (b) infrared, (c) 200-MHz $^1$H NMR, and (d) $^{13}$C NMR spectra for the compound of Problem 13.34.
Problems

Chemical shift ($\delta$, ppm)

(c)

(c)
13.35 [18]-Annulene exhibits a $^1\text{H}$ NMR spectrum that is unusual in that in addition to a peak at δ 8.8 ppm, it contains a second peak having a chemical shift δ of −1.9 ppm. A negative value for the chemical shift δ indicates that the protons are more shielded than those of tetramethylsilane. This peak is 1.9 ppm upfield from the TMS peak. The high-field peak has half the area of the low-field peak. Suggest an explanation for these observations.

![Image of [18]-Annulene](image)

13.36 $^{19}\text{F}$ is the only isotope of fluorine that occurs naturally, and it has a nuclear spin of $\frac{1}{2}$.  

(a) Into how many peaks will the proton signal in the $^1\text{H}$ NMR spectrum of methyl fluoride be split?

(b) Into how many peaks will the fluorine signal in the $^{19}\text{F}$ NMR spectrum of methyl fluoride be split?

(c) The chemical shift of the protons in methyl fluoride is δ 4.3 ppm. Given that the geminal $^1\text{H}$$-^{19}\text{F}$ coupling constant is 45 Hz, specify the δ values at which peaks are observed in the proton spectrum of this compound at 200 MHz.

13.37 In general, the vicinal coupling constant between two protons varies with the angle between the C—H bonds of the H—C—C—H unit. The coupling constant is greatest when the protons are periplanar (dihedral angle = 0° or 180°) and smallest when the angle is approximately 90°. Describe, with the aid of molecular models, how you could distinguish between cis-1-bromo-2-chlorocyclopropane and its trans stereoisomer on the basis of their $^1\text{H}$ NMR spectra.

13.38 The π→π* transition in the UV spectrum of trans-stilbene (trans-$\text{C}_6\text{H}_5\text{CH}═\text{CHC}_6\text{H}_5$) appears at 295 nm compared with 283 nm for the cis stereoisomer. The extinction coefficient $\epsilon_{\text{max}}$ is approximately twice as great for trans-stilbene as for cis-stilbene. Both facts are normally interpreted in terms of more effective conjugation of the π electron system in trans-stilbene. Construct a molecular model of each stereoisomer, and identify the reason for the decreased effectiveness of conjugation in cis-stilbene.

13.39 $^{31}\text{P}$ is the only phosphorus isotope present at natural abundance and has a nuclear spin of $\frac{1}{2}$. The $^1\text{H}$ NMR spectrum of trimethyl phosphite, (CH$_3$O)$_3$P, exhibits a doublet for the methyl protons with a splitting of 12 Hz.

(a) Into how many peaks is the $^{31}\text{P}$ signal split?

(b) What is the difference in chemical shift (in hertz) between the lowest and highest field peaks of the $^{31}\text{P}$ multiplet?

13.40 We noted in section 13.13 that an NMR spectrum is an average spectrum of the conformations populated by a molecule. From the following data, estimate the percentages of axial and equatorial bromine present in bromocyclohexane.

![Image of bromocyclohexane](image)
13.41 Infrared spectroscopy is an inherently “faster” method than NMR, and an IR spectrum is a superposition of the spectra of the various conformations, rather than an average of them. When 1,2-dichloroethane is cooled below its freezing point, the crystalline material gives an IR spectrum consistent with a single species that has a center of symmetry. At room temperature, the IR spectrum of liquid 1,2-dichloroethane retains the peaks present in the solid, but includes new peaks as well. Explain these observations.

13.42 Microwave spectroscopy is used to probe transitions between rotational energy levels in molecules.

(a) A typical wavelength for microwaves is $10^{-2}$ m, compared with $10^{-5}$ m for infrared radiation. Is the energy separation between rotational energy levels in a molecule greater or less than the separation between vibrational energy levels?

(b) Microwave ovens cook food by heating the water in the food. Absorption of microwave radiation by the water excites it to a higher rotational energy state, and it gives off this excess energy as heat when it relaxes to its ground state. Why are vibrational and electronic energy states not involved in this process?

13.43 The peak in the UV-VIS spectrum of acetone [(CH$_3$)$_2$C=O] corresponding to the $n \rightarrow \pi^*$ transition appears at 279 nm when hexane is the solvent, but shifts to 262 nm in water. Which is more polar, the ground electronic state or the excited state?

13.44 A particular vibration will give an absorption peak in the infrared spectrum only if the dipole moment of the molecule changes during the vibration. Which vibration of carbon dioxide, the symmetrical stretch or the antisymmetrical stretch, is “infrared-active”?

13.45 The protons in the methyl group shown in italics in the following structure are highly shielded and give a signal 0.38 ppm upfield from TMS. The other methyl group on the same carbon has a more normal chemical shift of 0.86 ppm downfield from TMS. Why is the indicated methyl group so highly shielded? (Building a molecular model can help.)
CHAPTER 14
ORGANOMETALLIC COMPOUNDS

Organometallic compounds are compounds that have a carbon–metal bond; they lie at the place where organic and inorganic chemistry meet. You are already familiar with at least one organometallic compound, sodium acetylide (NaC≡CH), which has an ionic bond between carbon and sodium. But just because a compound contains both a metal and carbon isn’t enough to classify it as organometallic. Like sodium acetylide, sodium methoxide (NaOCH₃) is an ionic compound. Unlike sodium acetylide, however, the negative charge in sodium methoxide resides on oxygen, not carbon.

\[
\begin{align*}
\text{Na}^+ & :\overset{\cdot}{C}\equiv\text{CH} & \text{Na}^+ & :\overset{\cdot}{O}\text{CH}_3 \\
\text{Sodium acetylide} & \quad \text{Sodium methoxide} \\
\text{(has a carbon-to-metal bond)} & \quad \text{(does not have a carbon-to-metal bond)}
\end{align*}
\]

The properties of organometallic compounds are much different from those of the other classes we have studied to this point. Most important, many organometallic compounds are powerful sources of nucleophilic carbon, something that makes them especially valuable to the synthetic organic chemist. For example, the preparation of alkynes by the reaction of sodium acetylide with alkyl halides (Section 9.6) depends on the presence of a negatively charged, nucleophilic carbon in acetylide ion.

Synthetic procedures that use organometallic reagents are among the most important methods for carbon–carbon bond formation in organic chemistry. In this chapter you will learn how to prepare organic derivatives of lithium, magnesium, copper, and zinc and see how their novel properties can be used in organic synthesis. We will also finish the story of polyethylene and polypropylene begun in Chapter 6 and continued in Chapter 7 to see the unique way that organometallic compounds catalyze alkene polymerization.
14.1 ORGANOMETALLIC NOMENCLATURE

Organometallic compounds are named as substituted derivatives of metals. The metal is the base name, and the attached alkyl groups are identified by the appropriate prefix.

When the metal bears a substituent other than carbon, the substituent is treated as if it were an anion and named separately.

PROBLEM 14.1 Both of the following organometallic reagents will be encountered later in this chapter. Suggest a suitable name for each.

(a) \((\text{CH}_3)_3\text{CLi}\)

SAMPLE SOLUTION (a) The metal lithium provides the base name for \((\text{CH}_3)_3\text{CLi}\). The alkyl group to which lithium is bonded is tert-butyl, and so the name of this organometallic compound is tert-butylolithium. An alternative, equally correct name is 1,1-dimethylethyllithium.

An exception to this type of nomenclature is \(\text{NaC} \equiv \text{CH}\), which is normally referred to as sodium acetylide. Both sodium acetylide and ethynylsodium are acceptable IUPAC names.

14.2 CARBON–METAL BONDS IN ORGANOMETALLIC COMPOUNDS

With an electronegativity of 2.5 (Table 14.1), carbon is neither strongly electropositive nor strongly electronegative. When carbon is bonded to an element more electronegative than itself, such as oxygen or chlorine, the electron distribution in the bond is polarized.

<table>
<thead>
<tr>
<th>Element</th>
<th>Electronegativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>4.0</td>
</tr>
<tr>
<td>O</td>
<td>3.5</td>
</tr>
<tr>
<td>Cl</td>
<td>3.0</td>
</tr>
<tr>
<td>N</td>
<td>3.0</td>
</tr>
<tr>
<td>C</td>
<td>2.5</td>
</tr>
<tr>
<td>H</td>
<td>2.1</td>
</tr>
<tr>
<td>Cu</td>
<td>1.9</td>
</tr>
<tr>
<td>Zn</td>
<td>1.6</td>
</tr>
<tr>
<td>Al</td>
<td>1.5</td>
</tr>
<tr>
<td>Mg</td>
<td>1.2</td>
</tr>
<tr>
<td>Li</td>
<td>1.0</td>
</tr>
<tr>
<td>Na</td>
<td>0.9</td>
</tr>
<tr>
<td>K</td>
<td>0.8</td>
</tr>
</tbody>
</table>
so that carbon is slightly positive and the more electronegative atom is slightly negative. Conversely, when carbon is bonded to a less electronegative element, such as a metal, the electrons in the bond are more strongly attracted toward carbon.

\[
\begin{align*}
\delta^+ & \quad C \quad \delta^-
\end{align*}
\]

\[
\begin{align*}
\delta^- & \quad C \quad \delta^+
\end{align*}
\]

X is more electronegative than carbon

M is less electronegative than carbon

Figure 14.1 uses electrostatic potential maps to show how different the electron distribution is between methyl fluoride (CH$_3$F) and methyllithium (CH$_3$Li).

An anion that contains a negatively charged carbon is referred to as a **carbanion**. Covalently bonded organometallic compounds are said to have **carbanionic character**. As the metal becomes more electropositive, the ionic character of the carbon–metal bond becomes more pronounced. Organosodium and organopotassium compounds have ionic carbon–metal bonds; organolithium and organomagnesium compounds tend to have covalent, but rather polar, carbon–metal bonds with significant carbanionic character. *It is the carbanionic character of such compounds that is responsible for their usefulness as synthetic reagents.*

**FIGURE 14.1** Electrostatic potential maps of (a) methyl fluoride and of (b) methyllithium. The electron distribution is reversed in the two compounds. Carbon is electron-poor (blue) in methyl fluoride, but electron-rich (red) in methyllithium.
14.3 PREPARATION OF ORGANOLITHIUM COMPOUNDS

Before we describe the applications of organometallic reagents to organic synthesis, let us examine their preparation. Organolithium compounds and other Group I organometallic compounds are prepared by the reaction of an alkyl halide with the appropriate metal.

\[
RX + 2M \rightarrow RM + M^+X^-
\]

Alkyl halide  Group I metal  Group I organometallic compound  Metal halide

The reaction of an alkyl halide with lithium was cited earlier (Section 2.16) as an example of an oxidation-reduction. Group I metals are powerful reducing agents.

\[
(CH_3)_3CCl + 2Li \xrightarrow{\text{diethyl ether \ -30°C}} (CH_3)_3Cl^- + LiCl
\]

tert-Butyl chloride  Lithium  tert-Butyllithium  (75%)  Lithium chloride

The alkyl halide can be primary, secondary, or tertiary. Alkyl iodides are the most reactive, followed by bromides, then chlorides. Fluorides are relatively unreactive.

Unlike elimination and nucleophilic substitution reactions, formation of organolithium compounds does not require that the halogen be bonded to \(sp^3\)-hybridized carbon. Compounds such as vinyl halides and aryl halides, in which the halogen is bonded to \(sp^2\)-hybridized carbon, react in the same way as alkyl halides, but at somewhat slower rates.

\[
\begin{array}{c}
\text{Bromobenzene} + 2Li \xrightarrow{\text{diethyl ether \ 35°C}} \\
\text{Phenyllithium} \quad \text{Lithium bromide}
\end{array}
\]

(95–99%)

Organolithium compounds are sometimes prepared in hydrocarbon solvents such as pentane and hexane, but normally diethyl ether is used. It is especially important that the solvent be anhydrous. Even trace amounts of water or alcohols react with lithium to form insoluble lithium hydroxide or lithium alkoxides that coat the surface of the metal and prevent it from reacting with the alkyl halide. Furthermore, organolithium reagents are strong bases and react rapidly with even weak proton sources to form hydrocarbons. We shall discuss this property of organolithium reagents in Section 14.5.

**PROBLEM 14.2** Write an equation showing the formation of each of the following from the appropriate bromide:

(a) Isopropenyllithium  (b) sec-Butyllithium

**SAMPLE SOLUTION** (a) In the preparation of organolithium compounds from organic halides, lithium becomes bonded to the carbon that bore the halogen. Therefore, isopropenyllithium must arise from isopropenyl bromide.

\[
\begin{array}{c}
\text{CH}_2=\text{CCH}_3 + 2Li \xrightarrow{\text{diethyl ether}} \\
\text{Isopropenyl bromide} \quad \text{Lithium} \quad \text{Isopropenyllithium} \quad \text{Lithium bromide}
\end{array}
\]

Reaction with an alkyl halide takes place at the metal surface. In the first step, an electron is transferred from the metal to the alkyl halide.

\[
R: \overset{\ddot{X}}{\text{X}}: + Li^+ \rightarrow [R: \overset{\ddot{X}}{\text{X}}:]^- + Li^+
\]

Alkyl halide  Lithium  Anion radical  Lithium cation
Having gained one electron, the alkyl halide is now negatively charged and has an odd number of electrons. It is an anion radical. The extra electron occupies an antibonding orbital. This anion radical fragments to an alkyl radical and a halide anion.

\[
[R:\bar{X}]^- \rightarrow R^+ + \bar{X}^-
\]

Anion radical  Alkyl radical  Halide anion

Following fragmentation, the alkyl radical rapidly combines with a lithium atom to form the organometallic compound.

\[
R^+ + Li^- \rightarrow RLi
\]

Alkyl radical  Lithium  Alkyl lithium

14.4 PREPARATION OF ORGANO MAGNESIUM COMPOUNDS: GRIGNARD REAGENTS

The most important organometallic reagents in organic chemistry are organomagnesium compounds. They are called Grignard reagents after the French chemist Victor Grignard. Grignard developed efficient methods for the preparation of organic derivatives of magnesium and demonstrated their application in the synthesis of alcohols. For these achievements he was a co-recipient of the 1912 Nobel Prize in chemistry.

Grignard reagents are prepared from organic halides by reaction with magnesium, a Group II metal.

\[
RX + Mg \rightarrow RMgX
\]

Organic halide  Magnesium  Organomagnesium halide

(R may be methyl or primary, secondary, or tertiary alkyl; it may also be a cycloalkyl, alkenyl, or aryl group.)

\[
\text{Cyclohexyl chloride} + Mg \xrightarrow{\text{diethyl ether, } 35^\circ C} \text{Cyclohexylmagnesium chloride (96%)}
\]

\[
\text{Bromobenzene} + Mg \xrightarrow{\text{diethyl ether, } 35^\circ C} \text{Phenylmagnesium bromide (95%)}
\]

Anhydrous diethyl ether is the customary solvent used when preparing organomagnesium compounds. Sometimes the reaction does not begin readily, but once started, it is exothermic and maintains the temperature of the reaction mixture at the boiling point of diethyl ether (35°C).

The order of halide reactivity is I > Br > Cl > F, and alkyl halides are more reactive than aryl and vinyl halides. Indeed, aryl and vinyl chlorides do not form Grignard reagents in diethyl ether. When more vigorous reaction conditions are required, tetrahydrofuran (THF) is used as the solvent.

\[
\text{Vinyl chloride} \xrightarrow{\text{THF, 60}^\circ \text{C}} \text{Vinylmagnesium chloride (92%)}
\]
**PROBLEM 14.3** Write the structure of the Grignard reagent formed from each of the following compounds on reaction with magnesium in diethyl ether:

(a) p-Bromofluorobenzene  
(b) Allyl chloride  
(c) Iodocyclobutane  
(d) 1-Bromocyclohexene

**SAMPLE SOLUTION** (a) Of the two halogen substituents on the aromatic ring, bromine reacts much faster than fluorine with magnesium. Therefore, fluorine is left intact on the ring, while the carbon–bromine bond is converted to a carbon–magnesium bond.

\[ \text{p-Bromofluorobenzene} + \text{Mg} \rightarrow \text{p-Fluorophenylmagnesium bromide} \]

The formation of a Grignard reagent is analogous to that of organolithium reagents except that each magnesium atom can participate in two separate one-electron transfer steps:

\[ \text{R} \cdot \text{X}^{-} + \text{Mg} \rightarrow [\text{R} \cdot \text{X}^{-}]^{\text{−}} + \text{Mg}^{\text{+}} \]

\[ [\text{R} \cdot \text{X}^{-}]^{\text{−}} \rightarrow \text{R}^{\text{−}} + \text{X}^{-} \rightarrow \text{R}^{\text{+}} \cdot \text{Mg} \cdot \text{X}^{-} \]

Organolithium and organomagnesium compounds find their chief use in the preparation of alcohols by reaction with aldehydes and ketones. Before discussing these reactions, let us first examine the reactions of these organometallic compounds with proton donors.

### 14.5 ORGANOLITHIUM AND ORGANOMAGNESIUM COMPOUNDS AS BRØNSTED BASES

Organolithium and organomagnesium compounds are stable species when prepared in suitable solvents such as diethyl ether. They are strongly basic, however, and react instantly with proton donors even as weakly acidic as water and alcohols. A proton is transferred from the hydroxyl group to the negatively polarized carbon of the organometallic compound to form a hydrocarbon.

\[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Li} + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 + \text{LiOH} \]

Butyllithium  
Water  
Butane (100%)  
Lithium hydroxide

\[ \text{Phenylmagnesium bromide} + \text{CH}_3\text{OH} \rightarrow \text{CH}_3\text{OMgBr} \]

Phenylmagnesium bromide  
Methanol  
Benzene (100%)  
Methoxymagnesium bromide
Because of their basicity organolithium compounds and Grignard reagents cannot be prepared or used in the presence of any material that bears a hydroxyl group. Nor are these reagents compatible with —NH or —SH groups, which can also convert an organolithium or organomagnesium compound to a hydrocarbon by proton transfer.

The carbon–metal bonds of organolithium and organomagnesium compounds have appreciable carbanionic character. Carbanions rank among the strongest bases that we’ll see in this text. Their conjugate acids are hydrocarbons—very weak acids indeed. The equilibrium constants $K_a$ for ionization of hydrocarbons are much smaller than the $K_a$’s for water and alcohols.

$$\text{Hydrocarbon} \quad \text{(very weak acid)} \quad \text{Proton} \quad \text{Carbanion} \quad \text{(very strong base)}$$

Table 14.2 presents some approximate data for the acid strengths of representative hydrocarbons.

Acidity increases in progressing from the top of Table 14.2 to the bottom. An acid will transfer a proton to the conjugate base of any acid above it in the table. Organolithium compounds and Grignard reagents act like carbanions and will abstract a proton from any substance more acidic than a hydrocarbon. Thus, N—H groups and terminal alkynes (RC≡C—H) are converted to their conjugate bases by proton transfer to organolithium and organomagnesium compounds.

**TABLE 14.2 Approximate Acidities of Some Hydrocarbons and Reference Materials**

<table>
<thead>
<tr>
<th>Compound</th>
<th>Formula*</th>
<th>$K_a$</th>
<th>$pK_a$</th>
<th>Conjugate base</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Methylpropane</td>
<td>(CH$_3$)$_3$C—H</td>
<td>$10^{-71}$</td>
<td>71</td>
<td>(CH$_3$)$_3$C(^{\ominus})</td>
</tr>
<tr>
<td>Ethane</td>
<td>CH$_3$CH$_2$—H</td>
<td>$10^{-62}$</td>
<td>62</td>
<td>CH$_3$CH$_2$^{\ominus}\</td>
</tr>
<tr>
<td>Methane</td>
<td>CH$_3$—H</td>
<td>$10^{-60}$</td>
<td>60</td>
<td>H$_3$C^{\ominus}\</td>
</tr>
<tr>
<td>Ethylene</td>
<td>CH$_2$═CH—H</td>
<td>$10^{-45}$</td>
<td>45</td>
<td>CH$_2$═CH^{\ominus}\</td>
</tr>
</tbody>
</table>
| Benzene        | H—H

| H—H

| Ammonia        | H$_2$N—H     | $10^{-36}$ | 36     | H$_2$N^{\ominus}\       |
| Acetylene      | HC≡C—H       | $10^{-26}$ | 26     | HC≡C^{\ominus}\         |
| Ethanol        | CH$_3$CH$_2$O—H | $10^{-16}$ | 16     | CH$_3$CH$_2$O^{\ominus}\|
| Water          | HO—H         | $1.8 \times 10^{-16}$ | 15.7   | HO^{\ominus}\           |

*The acidic proton in each compound is shaded in red.*
Butyllithium is commercially available and is frequently used by organic chemists as a strong base. Show how you could use butyllithium to prepare solutions containing

(a) Lithium diethylamide, \((\text{CH}_3\text{CH}_2)_2\text{NLi}\)
(b) Lithium 1-hexanolate, \(\text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{OLi}\)
(c) Lithium benzenethiolate, \(\text{C}_6\text{H}_5\text{SLi}\)

**Sample Solution**

When butyllithium is used as a base, it abstracts a proton, in this case a proton attached to nitrogen. The source of lithium diethylamide must be diethylamine.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{MgBr} &+ \text{HC}≡\text{CH} \rightarrow \text{CH}_3\text{CH}_3 &+ \text{HC}≡\text{CMgBr} \\
\text{Ethylmagnesium bromide} &\quad \text{Acetylene} &\quad \text{Ethane} &\quad \text{Ethynylmagnesium bromide}
\end{align*}
\]

Although diethylamine is not specifically listed in Table 14.2, its strength as an acid \((K_a ≈ 10^{-36})\) is, as might be expected, similar to that of ammonia.

It is sometimes necessary in a synthesis to reduce an alkyl halide to a hydrocarbon. In such cases converting the halide to a Grignard reagent and then adding water or an alcohol as a proton source is a satisfactory procedure. Adding \(\text{D}_2\text{O}\) to a Grignard reagent is a commonly used method for introducing deuterium into a molecule at a specific location.

\[
\begin{align*}
\text{CH}_3\text{CH}≡\text{CHBr} &\xrightarrow{\text{Mg, THF}} \text{CH}_3\text{CH}≡\text{CHMgBr} &\xrightarrow{\text{D}_2\text{O}} \text{CH}_3\text{CH}≡\text{CHD} \\
\text{1-Bromopropene} &\quad \text{Propenylmagnesium bromide} &\quad \text{1-Deuteriopropene (70%)}
\end{align*}
\]

**14.6 SYNTHESIS OF ALCOHOLS USING GRIGNARD REAGENTS**

The main synthetic application of Grignard reagents is their reaction with certain carbonyl-containing compounds to produce alcohols. Carbon–carbon bond formation is rapid and exothermic when a Grignard reagent reacts with an aldehyde or ketone.

A carbonyl group is quite polar, and its carbon atom is electrophilic. Grignard reagents are nucleophilic and add to carbonyl groups, forming a new carbon–carbon bond. This
addition step leads to an alkoxymagnesium halide, which in the second stage of the synthesis is converted to an alcohol by adding aqueous acid.

\[
\text{Alkoxymagnesium halide} + \text{Hydronium ion} \rightarrow \text{Alcohol} + \text{Magnesium ion} + \text{Halide ion} + \text{Water}
\]

The type of alcohol produced depends on the carbonyl compound. Substituents present on the carbonyl group of an aldehyde or ketone stay there—they become substituents on the carbon that bears the hydroxyl group in the product. Thus as shown in Table 14.3, formaldehyde reacts with Grignard reagents to yield primary alcohols, aldehydes yield secondary alcohols, and ketones yield tertiary alcohols.

**PROBLEM 14.5** Write the structure of the product of the reaction of propylmagnesium bromide with each of the following. Assume that the reactions are worked up by the addition of dilute aqueous acid.

(a) (c) Cyclohexanone, \(\text{C}_6\text{H}_5\text{CH} = \text{O}\)

(b) (d) 2-Butanone, \(\text{CH}_3\text{CCH}_2\text{CH}_3\)

**SAMPLE SOLUTION**

(a) Grignard reagents react with formaldehyde to give primary alcohols having one more carbon atom than the alkyl halide from which the Grignard reagent was prepared. The product is 1-butanol.

An ability to form carbon–carbon bonds is fundamental to organic synthesis. The addition of Grignard reagents to aldehydes and ketones is one of the most frequently used reactions in synthetic organic chemistry. Not only does it permit the extension of carbon chains, but since the product is an alcohol, a wide variety of subsequent functional group transformations is possible.

### 14.7 SYNTHESIS OF ALCOHOLS USING ORGANOLITHIUM REAGENTS

Organolithium reagents react with carbonyl groups in the same way that Grignard reagents do. In their reactions with aldehydes and ketones, organolithium reagents are somewhat more reactive than Grignard reagents.
<table>
<thead>
<tr>
<th>Reaction</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Reaction with formaldehyde** | Grignard reagents react with formaldehyde ($\text{CH}_2\text{O}$) to give *primary alcohols* having one more carbon than the Grignard reagent.  
\[
\text{RMgX} + \text{HCH} \xrightarrow{\text{diethyl ether}} \text{RCH}_2\text{OMgX} \xrightarrow{\text{H}_2\text{O}^+} \text{RCH}_2\text{OH}
\] |
| **Reaction with aldehydes** | Grignard reagents react with aldehydes ($\text{RCH}≡\text{O}$) to give *secondary alcohols*.  
\[
\text{RMgX} + \text{R'}\text{CH} \xrightarrow{\text{diethyl ether}} \text{RCH}_2\text{OMgX} \xrightarrow{\text{H}_2\text{O}^+} \text{RCH}_2\text{OH}
\] |
| **Reaction with ketones** | Grignard reagents react with ketones ($\text{RCR'}$) to give *tertiary alcohols*.  
\[
\text{RMgX} + \text{R''CR'} \xrightarrow{\text{diethyl ether}} \text{RCH}_2\text{OMgX} \xrightarrow{\text{H}_2\text{O}^+} \text{RCH}_2\text{OH}
\] |
14.8 SYNTHESIS OF ACETYLENIC ALCOHOLS

The first organometallic compounds we encountered were compounds of the type $RC\equiv P CNa$ obtained by treatment of terminal alkynes with sodium amide in liquid ammonia (Section 9.6):

$$RC\equiv CH + NaNH_2 \xrightarrow{NH_3, -33^\circ C} RC\equiv CNa + NH_3$$

These compounds are sources of the nucleophilic anion $RC\equiv C^-$, and their reaction with primary alkyl halides provides an effective synthesis of alkynes (Section 9.6). The nucleophilicity of acetylide anions is also evident in their reactions with aldehydes and ketones, which are entirely analogous to those of Grignard and organolithium reagents.

These reactions are normally carried out in liquid ammonia because that is the solvent in which the sodium salt of the alkyne is prepared.

In this particular example, the product can be variously described as a secondary alcohol, a benzylic alcohol, and an allylic alcohol. Can you identify the structural reason for each classification?

Acetylenic Grignard reagents of the type $RC\equiv CMgBr$ are prepared, not from an acetylenic halide, but by an acid–base reaction in which a Grignard reagent abstracts a proton from a terminal alkyne.

$$CH_3(CH_2)_3C\equiv CH + CH_3CH_2MgBr \xrightarrow{\text{diethyl ether}} CH_3(CH_2)_3C\equiv CMgBr + CH_3CH_3$$

1-Phenyl-2-propen-1-ol (76%)
PROBLEM 14.6 Write the equation for the reaction of 1-hexyne with ethylmagnesium bromide as if it involved ethyl anion (CH₃CH₂⁻) instead of CH₃CH₂MgBr and use curved arrows to represent the flow of electrons.

14.9 RETROSYNTHETIC ANALYSIS

In our earlier discussions of synthesis, we stressed the value of reasoning backward from the target molecule to suitable starting materials. A name for this process is retrosynthetic analysis. Organic chemists have employed this approach for many years, but the term was invented and a formal statement of its principles was set forth only relatively recently by E. J. Corey at Harvard University. Beginning in the 1960s, Corey began studies aimed at making the strategy of organic synthesis sufficiently systematic so that the power of electronic computers could be applied to assist synthetic planning.

A symbol used to indicate a retrosynthetic step is an open arrow written from product to suitable precursors or fragments of those precursors.

Target molecule \[\rightarrow\] precursors

Often the precursor is not defined completely, but rather its chemical nature is emphasized by writing it as a species to which it is equivalent for synthetic purposes. Thus, a Grignard reagent or an organolithium reagent might be considered synthetically equivalent to a carbanion:

\[\text{RMgX or RLi} \quad \text{is synthetically equivalent to} \quad \text{R}^{\cdot}\]

Figure 14.2 illustrates how retrosynthetic analysis can guide you in planning the synthesis of alcohols by identifying suitable Grignard reagent and carbonyl-containing precursors. In the first step, locate the carbon of the target alcohol that bears the hydroxyl group, remembering that this carbon originated in the C═O group. Next, as shown in Figure 14.2, step 2, mentally disconnect a bond between that carbon and one of its attached groups (other than hydrogen). The attached group is the group that is to be transferred from the Grignard reagent. Once you recognize these two structural fragments, the carbonyl partner and the carbanion that attacks it (Figure 14.2, step 3), you can readily determine the synthetic mode wherein a Grignard reagent is used as the synthetic equivalent of a carbanion (Figure 14.2, step 4).

Primary alcohols, by this analysis, are seen to be the products of Grignard addition to formaldehyde:

Corey was honored with the 1990 Nobel Prize for his achievements in synthetic organic chemistry.

Problem 14.6 at the end of the preceding section introduced this idea with the suggestion that ethylmagnesium bromide be represented as ethyl anion.
Secondary alcohols may be prepared by two different combinations of Grignard reagent and aldehyde:

1. \[ R\text{MgBr} + X\text{C}═\text{O} \xrightarrow{\text{1. diethyl ether}} \text{R}−\text{C}−\text{OH} \]
2. \[ \text{X} \xrightarrow{2. \text{H}_2\text{O}^+} \text{R}−\text{C}−\text{OH} \]

**FIGURE 14.2** A retrosynthetic analysis of alcohol preparation by way of the addition of a Grignard reagent to an aldehyde or ketone.
Three combinations of Grignard reagent and ketone give rise to tertiary alcohols:

Usually, there is little to choose among the various routes leading to a particular target alcohol. For example, all three of the following combinations have been used to prepare the tertiary alcohol 2-phenyl-2-butanol:

**PROBLEM 14.7** Suggest two ways in which each of the following alcohols might be prepared by using a Grignard reagent:

(a) 2-Hexanol, \( \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \)

(b) 2-Phenyl-2-propanol, \( \text{C}_6\text{H}_5\text{C(CH}_3)_2 \)

**SAMPLE SOLUTION** (a) Since 2-hexanol is a secondary alcohol, we consider the reaction of a Grignard reagent with an aldehyde. Disconnection of bonds to the hydroxyl-bearing carbon generates two pairs of structural fragments:
Therefore, one route involves the addition of a methyl Grignard reagent to a five-carbon aldehyde:

\[
\text{CH}_3\text{MgX} + \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\text{CH}_2\text{CH}_3
\]

and

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3\rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3
\]

The other requires addition of a butylmagnesium halide to a two-carbon aldehyde:

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{MgBr} + \text{CH}_3\text{CH} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3
\]

All that has been said in this section applies with equal force to the use of organolithium reagents in the synthesis of alcohols. Grignard reagents are one source of nucleophilic carbon; organolithium reagents are another. Both have substantial carbanionic character in their carbon–metal bonds and undergo the same kind of reaction with aldehydes and ketones.

### 14.10 PREPARATION OF TERTIARY ALCOHOLS FROM ESTERS AND GRIGNARD REAGENTS

Tertiary alcohols can be prepared by a variation of the Grignard synthesis that employs an ester as the carbonyl component. Methyl and ethyl esters are readily available and are the types most often used. Two moles of a Grignard reagent are required per mole of ester; the first mole reacts with the ester, converting it to a ketone.

\[
\text{RMgX} + \text{R’COCH}_3 \rightarrow \text{R’COCH}_3\text{R} + \text{CH}_3\text{OMgX}
\]

The ketone is not isolated, but reacts rapidly with the Grignard reagent to give, after adding aqueous acid, a tertiary alcohol. Ketones are more reactive than esters toward Grignard reagents, and so it is not normally possible to interrupt the reaction at the ketone stage even if only one equivalent of the Grignard reagent is used.
Two of the groups bonded to the hydroxyl-bearing carbon of the alcohol are the same because they are derived from the Grignard reagent. For example,

\[ \text{PROBLEM 14.8} \]

What combination of ester and Grignard reagent could you use to prepare each of the following tertiary alcohols?

(a) \( \text{C}_6\text{H}_5\text{C} (\text{CH}_2\text{CH}_3)_2 \)

(b) \( \text{(C}_6\text{H}_5)_2\text{C} \)

\[ \text{SAMPLE SOLUTION} \]

(a) To apply the principles of retrosynthetic analysis to this case, we disconnect both ethyl groups from the tertiary carbon and identify them as arising from the Grignard reagent. The phenyl group originates in an ester of the type \( \text{C}_6\text{H}_5\text{CO}_2\text{R} \) (a benzoate ester).

An appropriate synthesis would be

\[ \text{Ethylmagnesium bromide} \quad \text{Methyl 2-methylpropanoate} \quad \text{2,3-Dimethyl-2-butanol (73%)} \]

### 14.11 ALKANE SYNTHESIS USING ORGANO COPPER REAGENTS

Organometallic compounds of copper have been known for a long time, but their versatility as reagents in synthetic organic chemistry has only recently been recognized. The most useful organocopper reagents are the lithium dialkycuprates, which result when a copper(I) halide reacts with two equivalents of an alkyllithium in diethyl ether or tetrahydrofuran.

\[ \text{2RLi} + \text{CuX} \xrightarrow{\text{diethyl ether or THF}} \text{RLi} \quad \text{(X = Cl, Br, I)} \]

\[ \text{Lithium dialkycuprate} \quad \text{Lithium halide} \]
In the first stage of the preparation, one molar equivalent of alkyllithium displaces halide from copper to give an alkylcopper(I) species:

\[
\text{R} - \text{Li} \quad \xrightarrow{\text{Cu} - \text{I}} \quad \text{RCu} + \text{LiI}
\]

Alkyllithium  Alkylcopper  Lithium iodide

The second molar equivalent of the alkyllithium adds to the alkylcopper to give a negatively charged dialkyl-substituted derivative of copper(I) called a **dialkylcuprate** anion. It is formed as its lithium salt, a lithium dialkylcuprate.

\[
\text{Li} - \text{R} + \text{Cu} - \text{R} \quad \xrightarrow{} \quad [\text{R} - \text{Cu} - \text{R}]^+ \text{Li}^+
\]

Alkylithium  Alkylcopper  Lithium dialkylcuprate (soluble in ether and in THF)

Lithium dialkylcuprates react with alkyl halides to produce alkanes by carbon–carbon bond formation between the alkyl group of the alkyl halide and the alkyl group of the dialkylcuprate:

\[
\text{R}_2\text{CuLi} + \text{R'}\text{X} \quad \xrightarrow{} \quad \text{R} - \text{R'} + \text{RCu} + \text{LiX}
\]

Lithium dialkylcuprate  Alkyl halide  Alkane  Alkylcopper  Lithium halide

Primary alkyl halides, especially iodides, are the best substrates. Elimination becomes a problem with secondary and tertiary alkyl halides:

\[
(\text{CH}_3)_2\text{CuLi} + \text{CH}_3(\text{CH}_2)_8\text{CH}_2\text{I} \quad \xrightarrow{\text{ether} \quad 0^\circ\text{C}} \quad \text{CH}_3(\text{CH}_2)_8\text{CH}_2\text{CH}_3
\]

Lithium dimethylcuprate  1-Iododecane  Undecane (90%)

Lithium diarylcuprates are prepared in the same way as lithium dialkylcuprates and undergo comparable reactions with primary alkyl halides:

\[
(\text{C}_6\text{H}_5)_2\text{CuLi} + \text{ICH}_2(\text{CH}_2)_6\text{CH}_3 \quad \xrightarrow{\text{diethyl ether}} \quad \text{C}_6\text{H}_5(\text{CH}_2(\text{CH}_2)_6\text{CH}_3
\]

Lithium diphenylcuprate  1-Iodooctane  1-Phenyloctane (99%)

The most frequently used organocuprates are those in which the alkyl group is primary. Steric hindrance makes organocuprates that bear secondary and tertiary alkyl groups less reactive, and they tend to decompose before they react with the alkyl halide. The reaction of cuprate reagents with alkyl halides follows the usual $\text{S}_\text{N}2$ order: $\text{CH}_3 > \text{primary} > \text{secondary} > \text{tertiary}$, and $\text{I} > \text{Br} > \text{Cl} > \text{F}$. $p$-Toluenesulfonate esters are suitable substrates and are somewhat more reactive than halides. Because the alkyl halide and dialkylcuprate reagent should both be primary in order to produce satisfactory yields of coupled products, the reaction is limited to the formation of $\text{RCH}_2 - \text{CH}_2\text{R'}$ and $\text{RCH}_2 - \text{CH}_3$ bonds in alkanes.

A key step in the reaction mechanism appears to be nucleophilic attack on the alkyl halide by the negatively charged copper atom, but the details of the mechanism are not well understood. Indeed, there is probably more than one mechanism by which
cuprates react with organic halogen compounds. Vinyl halides and aryl halides are known to be very unreactive toward nucleophilic attack, yet react with lithium dialkylcuprates:

\[
\text{Lithium dibutylcuprate} + \text{1-Bromocyclohexene} \rightarrow \text{2-Butylcyclohexene (80%)}
\]

\[
\text{Lithium dibutylcuprate} + \text{Iodobenzene} \rightarrow \text{Butylbenzene (75%)}
\]

**Problem 14.9** Suggest a combination of organic halide and cuprate reagent appropriate for the preparation of each of the following compounds:

(a) 2-Methylbutane
(b) 1,3,3-Trimethylcyclopentene

**Sample Solution** (a) First inspect the target molecule to see which bonds are capable of being formed by reaction of an alkyl halide and a cuprate, bearing in mind that neither the alkyl halide nor the alkyl group of the lithium dialkylcuprate should be secondary or tertiary.

There are two combinations, both acceptable, that give the CH₃—CH₂ bond:

\[
\text{(CH₃)₂CuLi} + \text{BrCH₂CH(CH₃)₂} \rightarrow \text{CH₃CH₂CH(CH₃)₂}
\]

(a) 2-Methylbutane

\[
\text{CH₃I} + \text{LiCu}[\text{CH₂CH(CH₃)₂}]₂ \rightarrow \text{CH₃CH₂CH(CH₃)₂}
\]

(b) 2-Methylbutane

14.12 An Organozinc Reagent for Cyclopropane Synthesis

Zinc reacts with alkyl halides in a manner similar to that of magnesium.

\[
\text{RX} + \text{Zn} \rightarrow \text{RZnX}
\]

Alkyl halide Zinc Alkylzinc halide

Organozinc reagents are not nearly as reactive toward aldehydes and ketones as Grignard reagents and organolithium compounds but are intermediates in certain reactions of alkyl halides.

An organozinc compound that occupies a special niche in organic synthesis is *iodomethylzinc iodide* (ICH₂ZnI), prepared by the reaction of zinc–copper couple [Zn(Cu), zinc that has had its surface activated with a little copper] with diiodomethane in ether.

Victor Grignard was led to study organomagnesium compounds because of earlier work he performed with organic derivatives of zinc.
What makes iodomethylzinc iodide such a useful reagent is that it reacts with alkenes to give cyclopropanes. This reaction is called the Simmons–Smith reaction and is one of the few methods available for the synthesis of cyclopropanes. Mechanistically, the Simmons–Smith reaction seems to proceed by a single-step cycloaddition of a methylene (CH\(_2\)) unit from iodomethylzinc iodide to the alkene:

\[
\begin{align*}
\text{CH}_3 &= \text{C} - \text{CH}_2\text{CH}_3 \\
\text{CH}_3 \quad \text{diethyl ether} \\
\rightarrow &\quad \text{CH}_2\text{CH}_3 \\
\end{align*}
\]

This reaction is called the Simmons–Smith reaction and is one of the few methods available for the synthesis of cyclopropanes. Mechanistically, the Simmons–Smith reaction seems to proceed by a single-step cycloaddition of a methylene (CH\(_2\)) unit from iodomethylzinc iodide to the alkene:

\[
\begin{align*}
\text{CH}_2\text{C} &= \text{CH}_2\text{CH}_3 \\
\text{CH}_3 \quad \text{diethyl ether} \\
\rightarrow &\quad \text{CH}_2\text{CH}_3 \\
\end{align*}
\]

PROBLEM 14.10 What alkenes would you choose as starting materials in order to prepare each of the following cyclopropane derivatives by reaction with iodomethylzinc iodide?

(a) ![Image](a.png) 

(b) ![Image](b.png)

SAMPLE SOLUTION (a) In a cyclopropane synthesis using the Simmons–Smith reagent, you should remember that a CH\(_2\) unit is transferred. Therefore, retrosynthetically disconnect the bonds to a CH\(_2\) group of a three-membered ring to identify the starting alkene.

The complete synthesis is:

\[
\begin{align*}
\text{CH}_3 \quad \text{CH}_3 \\
\text{CH}_2\text{C} &= \text{CH}_2\text{CH}_3 \\
\text{CH}_3 \quad \text{diethyl ether} \\
\rightarrow &\quad \text{CH}_2\text{CH}_3 \\
\end{align*}
\]

Methylene transfer from iodomethylzinc iodide is stereospecific. Substituents that were cis in the alkene remain cis in the cyclopropane.
Yields in Simmons–Smith reactions are sometimes low. Nevertheless, since it often provides the only feasible route to a particular cyclopropane derivative, it is a valuable addition to the organic chemist’s store of synthetic methods.

14.13 CARBENES AND CARBENOIDS

Iodomethylzinc iodide is often referred to as a carbenoid, meaning that it resembles a carbene in its chemical reactions. Carbenes are neutral molecules in which one of the carbon atoms has six valence electrons. Such carbons are divalent; they are directly bonded to only two other atoms and have no multiple bonds. Iodomethylzinc iodide reacts as if it were a source of the carbene. It is clear that free :CH2 is not involved in the Simmons–Smith reaction, but there is substantial evidence to indicate that carbenes are formed as intermediates in certain other reactions that convert alkenes to cyclopropanes. The most studied examples of these reactions involve dichlorocarbene and dibromocarbene.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{C} &= \text{CH}_2\text{CH}_3 \\
\text{H} &\quad 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The reaction of dihalocarbenes with alkenes is stereospecific, and syn addition is observed.

**PROBLEM 14.11** The syn stereochemistry of dibromocarbene cycloaddition was demonstrated in experiments using cis- and trans-2-butene. Give the structure of the product obtained from addition of dibromocarbene to each alkene.

The process in which a dihalocarbene is formed from a trihalomethane corresponds to an elimination in which a proton and a halide are lost from the same carbon. It is an \( \alpha \)-elimination proceeding via the organometallic intermediate \( K^+ [:CX_3]^− \).

### 14.14 TRANSITION-METAL ORGANOMETALLIC COMPOUNDS

A large number of organometallic compounds are based on transition metals. Examples include organic derivatives of iron, nickel, chromium, platinum, and rhodium. Many important industrial processes are catalyzed by transition metals or their complexes. Before we look at these processes, a few words about the structures of transition-metal complexes are in order.

A transition-metal complex consists of a transition-metal atom or ion bearing attached groups called **ligands**. Essentially, anything attached to a metal is a ligand. A ligand can be an element (\( O_2, N_2 \)), a compound (NO), or an ion (\( CN^− \)); it can be inorganic as in the examples just cited or it can be an organic ligand. Ligands differ in the number of electrons that they share with the transition metal to which they are attached. Carbon monoxide is a frequently encountered ligand in transition-metal complexes and contributes two electrons; it is best thought of in terms of the Lewis structure \( :C≡O: \) in which carbon is the reactive site. An example of a carbonyl complex of a transition metal is nickel carbonyl, a very toxic substance, which was first prepared over a hundred years ago and is an intermediate in the purification of nickel. It forms spontaneously when carbon monoxide is passed over elemental nickel.

\[
\text{Ni} + 4\text{CO} \rightarrow \text{Ni(CO)}_4
\]

Many transition-metal complexes, including \( \text{Ni(CO)}_4 \), obey what is called the **18-electron rule**, which is to transition-metal complexes as the octet rule is to main-group elements. It states that for transition-metal complexes, the number of ligands that can be attached to a metal will be such that the sum of the electrons brought by the ligands plus the valence electrons of the metal equals 18. With an atomic number of 28, nickel has the electron configuration \([\text{Ar}]4s^23d^8\) (10 valence electrons). The 18-electron rule is satisfied by adding to these 10 the 8 electrons from four carbon monoxide ligands. A useful point to remember about the 18-electron rule when we discuss some reactions of transition-metal complexes is that if the number is less than 18, the metal is considered ** coordinatively unsaturated** and can accept additional ligands.

**PROBLEM 14.12** Like nickel, iron reacts with carbon monoxide to form a compound having the formula \( M(\text{CO})_n \), that obeys the 18-electron rule. What is the value of \( n \) in the formula \( \text{Fe( CO)}_n \)?
Not all ligands use just two electrons to bond to transition metals. Chromium has the electron configuration \([\text{Ar}]4s^23d^1\) (6 valence electrons) and needs 12 more to satisfy the 18-electron rule. In the compound (benzene)tricarbonylchromium, 6 of these 12 are the \(\pi\) electrons of the benzene ring; the remaining 6 are from the three carbonyl ligands.

Ferrocene has an even more interesting structure. A central iron is \(\pi\)-bonded to two cyclopentadienyl ligands in what is aptly described as a *sandwich*. It, too, obeys the 18-electron rule. Each cyclopentadienyl ligand contributes 5 electrons for a total of 10 and iron, with an electron configuration of \([\text{Ar}]4s^23d^6\) contributes 8. Alternatively, ferrocene can be viewed as being derived from \(\text{Fe}^{2+}\) (6 valence electrons) and two aromatic cyclopentadienide rings (6 electrons each). Indeed, ferrocene was first prepared by adding iron(II) chloride to cyclopentadienylsodium. Instead of the expected \(\sigma\)-bonded species shown in the equation, ferrocene was formed.

\[
2 \left[ \text{Cyclopentadienylsodium} \right] + \text{FeCl}_2 \rightarrow \text{Ferrocene} + 2\text{NaCl}
\]

(Cyclopentadienylsodium) (Iron(II) chloride) (Not formed)

After ferrocene, a large number of related molecules have been prepared—even some in which uranium is the metal. There is now an entire subset of transition-metal organometallic complexes known as *metallocenes* based on cyclopentadienide ligands. These compounds are not only structurally interesting, but many of them have useful applications as catalysts for industrial processes.

Naturally occurring compounds with carbon–metal bonds are very rare. The best example of such an organometallic compound is coenzyme \(\text{B}_{12}\), which has a carbon–cobalt \(\sigma\) bond (Figure 14.3). Pernicious anemia results from a coenzyme \(\text{B}_{12}\) deficiency and can be treated by adding sources of cobalt to the diet. One source of cobalt is vitamin \(\text{B}_{12}\), a compound structurally related to, but not identical with, coenzyme \(\text{B}_{12}\).

14.15 ZIEGLER–NATTA CATALYSIS OF ALKENE POLYMERIZATION

In Section 6.21 we listed three main methods for polymerizing alkenes: cationic, free-radical, and coordination polymerization. In Section 7.15 we extended our knowledge of polymers to their stereochemical aspects by noting that although free-radical polymerization of propene gives atactic polypropylene, coordination polymerization produces a stereoregular polymer with superior physical properties. Because the catalysts responsible for coordination polymerization are organometallic compounds, we are now in a position to examine coordination polymerization in more detail, especially with respect to how the catalyst works.
Pernicious anemia is a disease characterized, as are all anemias, by a deficiency of red blood cells. Unlike ordinary anemia, pernicious anemia does not respond to treatment with sources of iron, and before effective treatments were developed, was often fatal. Injection of liver extracts was one such treatment, and in 1948 chemists succeeded in isolating the “antipernicious anemia factor” from beef liver as a red crystalline compound, which they called vitamin B$_{12}$. This compound had the formula C$_{63}$H$_{88}$CoN$_{14}$O$_{14}$P. Its complexity precluded structure determination by classical degradation techniques, and spectroscopic methods were too primitive to be of much help. The structure was solved by Dorothy Crowfoot Hodgkin of Oxford University in 1955 using X-ray diffraction techniques and is shown in Figure 14.3a. Structure determination by X-ray crystallography can be superficially considered as taking a photograph of a molecule with X-rays. It is a demanding task and earned Hodgkin the 1964 Nobel Prize in chemistry. Modern structural studies by X-ray crystallography use computers to collect and analyze the diffraction data and take only a fraction of the time required years ago to solve the vitamin B$_{12}$ structure.

The structure of vitamin B$_{12}$ is interesting in that it contains a central cobalt atom that is surrounded by six atoms in an octahedral geometry. One substituent, the cyano (—CN) group, is what is known as an “artifact.” It appears to be introduced into the molecule during the isolation process and leads to the synonym cyanocobalamin for vitamin B$_{12}$. This material is used to treat pernicious anemia, but this is not the form in which it exerts its activity. The biologically active material is called coenzyme B$_{12}$ and differs from vitamin B$_{12}$ in the substituent attached to cobalt (Figure 14.3b). Coenzyme B$_{12}$ is the only known naturally occurring substance that has a carbon–metal bond. Moreover, coenzyme B$_{12}$ was discovered before any compound containing an alkyl group $\sigma$-bonded to cobalt had ever been isolated in the laboratory!
In the early 1950s, Karl Ziegler, then at the Max Planck Institute for Coal Research in Germany, was studying the use of aluminum compounds as catalysts for the oligomerization of ethylene. 

\[
nH_2C═CH_2 \xrightarrow{\text{Al}(\text{CH}_3\text{CH}_2)_x}\quad \text{CH}_3\text{CH}_2(\text{CH}_2\text{CH}_2)_{n-2}\text{CH}═\text{CH}_2
\]

Ziegler found that adding certain metals or their compounds to the reaction mixture led to the formation of ethylene oligomers with 6–18 carbons, but others promoted the formation of very long carbon chains giving polyethylene. Both were major discoveries. The 6–18 carbon ethylene oligomers constitute a class of industrial organic chemicals known as *linear α olefins* that are produced at a rate of $10^9$ pounds/year in the United States. The Ziegler route to polyethylene is even more important because it occurs at modest temperatures and pressures and gives *high-density polyethylene*, which has properties superior to the low-density material formed by free-radical polymerization described in Section 6.21.

A typical Ziegler catalyst is a combination of titanium tetrachloride (TiCl$_4$) and diethylaluminum chloride [(CH$_3$CH$_2$)$_2$AlCl], but other combinations such as TiCl$_3$/(CH$_3$CH$_2$)$_3$Al also work as do catalysts based on metallocenes. Although still in question, a plausible mechanism for the polymerization of ethylene in the presence of such catalysts has been offered and is outlined in Figure 14.4.

**Step 1:** A titanium halide and an ethylaluminum compound combine to place an ethyl group on titanium, giving the active catalyst. Titanium has one or more vacant coordination sites, shown here as an empty orbital.

**Step 2:** Ethylene reacts with the active form of the catalyst. The π orbital of ethylene with its two electrons overlaps with the vacant titanium orbital to bind ethylene as a ligand to titanium.

**Step 3:** The flow of electrons from ethylene to titanium increases the electron density at titanium and weakens the Ti–CH$_2$CH$_3$ bond. The ethyl group migrates from titanium to one of the carbons of ethylene.

**Step 4:** The catalyst now has a butyl ligand on titanium instead of an ethyl group. Repeating steps 2 and 3 converts the butyl group to a hexyl group, then an octyl group, and so on. After thousands of repetitions, polyethylene is formed.

**FIGURE 14.4** A proposed mechanism for the polymerization of ethylene in the presence of a Ziegler–Natta catalyst.
Ziegler had a working relationship with the Italian chemical company Montecatini, for which Giulio Natta of the Milan Polytechnic Institute was a consultant. When Natta used Ziegler’s catalyst to polymerize propene, he discovered that the catalyst was not only effective but that it gave mainly isotactic polypropylene. (Recall from Section 7.15 that free-radical polymerization of propene gives atactic polypropylene.) Isotactic polypropylene has a higher melting point than the atactic form and can be drawn into fibers or molded into hard, durable materials. Before coordination polymerization was discovered by Ziegler and applied to propene by Natta, there was no polypropylene industry. Now, more than $10^{10}$ pounds of it are prepared each year in the United States. Ziegler and Natta shared the 1963 Nobel Prize in chemistry: Ziegler for discovering novel catalytic systems for alkene polymerization and Natta for stereoregular polymerization.

14.16 SUMMARY

Section 14.1 Organometallic compounds contain a carbon–metal bond. They are named as alkyl (or aryl) derivatives of metals.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Li} & \quad \text{C}_6\text{H}_5\text{MgBr} \\
\text{Butyllithium} & \quad \text{Phenylmagnesium bromide}
\end{align*}
\]

Section 14.2 Carbon is more electronegative than metals and carbon–metal bonds are polarized so that carbon bears a partial to complete negative charge and the metal bears a partial to complete positive charge.

\[
\begin{align*}
\begin{array}{c}
H \quad H \\
\text{H} \quad \text{C} \quad \text{Li}^{\delta+} \\
\text{H} \\
\end{array}
\end{align*}
\quad
\begin{align*}
\text{HC} & \equiv \text{C} \cdots \text{Na}^{+}
\end{align*}
\]

Methyllithium has a polar covalent carbon–lithium bond. Sodium acetylide has an ionic bond between carbon and sodium.

Section 14.3 See Table 14.4

Section 14.4 See Table 14.4

Section 14.5 Organolithium compounds and Grignard reagents are strong bases and react instantly with compounds that have $\text{—OH}$ groups.

\[
\begin{align*}
\text{R} & \quad \text{M} + \quad \text{H} \cdots \text{O} \rightarrow \text{R'} \\
\text{R} & \quad \text{H} + \quad \text{M}^{+} \cdots \text{O} \rightarrow \text{R'}
\end{align*}
\]

These organometallic compounds cannot therefore be formed or used in solvents such as water and ethanol. The most commonly employed solvents are diethyl ether and tetrahydrofuran.

Section 14.6 See Tables 14.3 and 14.5

Section 14.7 See Table 14.5

Section 14.8 See Table 14.5

Section 14.9 When planning the synthesis of a compound using an organometallic reagent, or indeed any synthesis, the best approach is to reason backward from the product. This method is called **retrosynthetic analysis**. Retrosynthetic analysis of 1-methylcyclohexanol suggests it can be prepared by the reaction of methylmagnesium bromide and cyclohexanone.
Section 14.10 See Table 14.5
Section 14.11 See Tables 14.4 and 14.5
Section 14.12 See Tables 14.4 and 14.5
Section 14.13 Carbenes are species that contain a \textit{divalent carbon}; that is, a carbon with only two bonds. One of the characteristic reactions of carbenes is with alkenes to give cyclopropane derivatives.
Certain organometallic compounds resemble carbenes in their reactions and are referred to as carbenoids. Iodomethylzinc iodide (Section 14.12) is an example.

Section 14.14 Transition-metal complexes that contain one or more organic ligands offer a rich variety of structural types and reactivity. Organic ligands can be bonded to a metal by a σ bond or through its π system. Metallocenes are transition-metal complexes in which one or more of the ligands is a

### TABLE 14.5 Carbon–Carbon Bond-Forming Reactions of Organometallic Reagents

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Alcohol synthesis via the reaction of Grignard reagents with carbonyl compounds (Section 14.6)** | RMgX + R’CR’ → RCOH 1. diethyl ether 2. H₂O  
Grignard reagent Aldehyde or ketone Alcohol  
CH₃MgI + CH₃CH₂CH₂CH 1. diethyl ether 2. H₂O → CH₃CH₂CH₂CHCH₃OH  
Methyllagnesium iodide Butanal 2-Pentanol (82%) |
| **Reaction of Grignard reagents with esters (Section 14.10)** Tertiary alcohols in which two of the substituents on the hydroxyl carbon are the same may be prepared by the reaction of an ester with two equivalents of a Grignard reagent. | 2RMgX + R’COR’ → RCOH 1. diethyl ether 2. H₂O  
Grignard reagent Ester Tertiary alcohol  
2C₆H₅MgBr + C₆H₅COCH₂CH₃ 1. diethyl ether 2. H₂O → (C₆H₅)₃COH Triphenylmethanol (89–93%) |
| **Synthesis of alcohols using organolithium reagents (Section 14.7)** Organolithium reagents react with aldehydes and ketones in a manner similar to that of Grignard reagents to produce alcohols. | RLi + R’CR’ → RCOH 1. diethyl ether 2. H₂O  
Alkyllithium Aldehyde or ketone Alcohol  
Li + CH₃CC(CH₃)₃ 1. diethyl ether 2. H₂O → CH₃CC(CH₃)₂OH 2-Cyclopropyl-3,3-dimethyl-2-butanol (71%) |

(Continued)
Section 14.15 Coordination polymerization of ethylene and propene has the biggest economic impact of any organic chemical process. Ziegler–Natta polymerization is carried out in the presence of catalysts derived from transition metals such as titanium. π-Bonded and σ-bonded organometallic compounds are intermediates in coordination polymerization.

Problems

14.13 Write structural formulas for each of the following compounds. Specify which compounds qualify as organometallic compounds.

(a) Cyclopentyllithium  
(b) Ethoxymagnesium chloride  
(c) 2-Phenylethylmagnesium iodide  
(d) Lithium divinylcuprate  
(e) Sodium carbonate  
(f) Benzylpotassium

TABLE 14.5 Carbon–Carbon Bond-Forming Reactions of Organometallic Reagents (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthesis of acetylenic alcohols (Section 14.8) Sodium acetylide and acetylenic Grignard reagents react with aldehydes and ketones to give alcohols of the type C≡C−OH.</td>
<td>NaC≡CH + RCR’ 1. NH₃, –33°C 2. H₂O → HC≡CCR’</td>
</tr>
<tr>
<td>Preparation of alkanes using lithium dialkylcuprates (Section 14.11) Two alkyl groups may be coupled together to form an alkane by the reaction of an alkyl halide with a lithium dialkylcuprate. Both alkyl groups must be primary (or methyl). Aryl and vinyl halides may be used in place of alkyl halides.</td>
<td>(CH₃)₂CuLi + C₆H₅CH₂Cl → C₆H₅CH₂CH₃</td>
</tr>
<tr>
<td>The Simmons–Smith reaction (Section 14.12) Methylene transfer from iodo-methylzinc iodide converts alkenes to cyclopropanes. The reaction is a stereospecific syn addition of a CH₂ group to the double bond.</td>
<td>R₂CuLi + ICH₂ZnI → RCH₂R’</td>
</tr>
<tr>
<td>Cyclopentadienyl ring. Ferrocene was the first metallocene synthesized; its structure is shown on the opening page of this chapter.</td>
<td></td>
</tr>
</tbody>
</table>

Problems

14.13 Write structural formulas for each of the following compounds. Specify which compounds qualify as organometallic compounds.

(a) Cyclopentyllithium  
(b) Ethoxymagnesium chloride  
(c) 2-Phenylethylmagnesium iodide  
(d) Lithium divinylcuprate  
(e) Sodium carbonate  
(f) Benzylpotassium
14.14 *Dibal* is an informal name given to the organometallic compound \([\text{CH}_3\text{C}_2\text{H}_2\text{C}_2\text{H}_2]\text{AlH}\), used as a reducing agent in certain reactions. Can you figure out the systematic name from which “dibal” is derived?

14.15 Suggest appropriate methods for preparing each of the following compounds from the starting material of your choice.

(a) \(\text{CH}_3\text{C}_2\text{H}_2\text{C}_2\text{H}_2\text{MgI}\)  
(b) \(\text{CH}_3\text{C}_2\text{H}_2\text{C}_2\text{H}_2\text{CMgI}\)  
(c) \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Li}\)  
(d) \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CuLi}\)

14.16 Which compound in each of the following pairs would you expect to have the more polar carbon–metal bond? Compare the models on *Learning By Modeling* with respect to the charge on the carbon bonded to the metal.

(a) \(\text{CH}_3\text{CH}_2\text{Li}\) or \((\text{CH}_3\text{CH}_2)_3\text{Al}\)  
(b) \((\text{CH}_3)_2\text{Zn}\) or \((\text{CH}_3)_2\text{Mg}\)

14.17 Write the structure of the principal organic product of each of the following reactions:

(a) 1-Bromopropane with lithium in diethyl ether  
(b) 1-Bromopropane with magnesium in diethyl ether  
(c) 2-Iodopropane with lithium in diethyl ether  
(d) 2-Iodopropane with magnesium in diethyl ether  
(e) Product of part (a) with copper(I) iodide  
(f) Product of part (e) with 1-bromobutane  
(g) Product of part (e) with iodosobenzene  
(h) Product of part (b) with D\(_2\)O and DCl  
(i) Product of part (c) with D\(_2\)O and DCl  
(j) Product of part (a) with formaldehyde in ether, followed by dilute acid  
(k) Product of part (b) with benzoaldehyde in ether, followed by dilute acid  
(l) Product of part (c) with cycloheptanone in ether, followed by dilute acid  

(m) Product of part (d) with \(\text{CH}_3\text{C}_2\text{H}_2\text{CH}_2\text{H}_2\) in ether, followed by dilute acid  

(n) Product of part (b) with \(\text{C}_6\text{H}_5\text{COCH}_3\) (2 mol) in ether, followed by dilute acid  
(o) 1-Octene with diiodomethane and zinc–copper couple in ether  
(p) \((E)-2\)-Decene with diiodomethane and zinc–copper couple in ether  
(q) \((Z)-3\)-Decene with diiodomethane and zinc–copper couple in ether  
(r) 1-Pentene with tribromomethane and potassium *tert*-butoxide in *tert*-butyl alcohol

14.18 Using 1-bromobutane and any necessary organic or inorganic reagents, suggest efficient syntheses of each of the following alcohols:

(a) 1-Pentanol  
(b) 2-Hexanol  
(c) 1-Phenyl-1-pentanol  
(d) 3-Methyl-3-heptanol  
(e) 1-Butylcyclobutanol

14.19 Using bromobenzene and any necessary organic or inorganic reagents, suggest efficient syntheses of each of the following:

(a) Benzyl alcohol  
(b) 1-Phenyl-1-hexanol
(c) Bromodiphenylmethane  
(d) 4-Phenyl-4-heptanol
(e) 1-Phenylcyclooctanol  
(f) trans-2-Phenylcyclooctanol

14.20 Analyze the following structures so as to determine all the practical combinations of Grignard reagent and carbonyl compound that will give rise to each:

(a) \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH(CH}_3)_2 \) 
(b) \( \text{CH} \) \( \text{OH} \)
(c) \( \text{(CH}_3)_3\text{CCH}_2\text{OH} \)
(d) 6-Methyl-5-hepten-2-ol

14.21 A number of drugs are prepared by reactions of the type described in this chapter. Indicate what you believe would be a reasonable last step in the synthesis of each of the following:

(a) \( \text{CH}_3\text{CH}_2\text{CC} \equiv \text{CH} \)

(b) \( \text{(C}_6\text{H}_5)\text{CCH} \equiv \text{N} \)

(c) \( \text{Mestranol}, \) an estrogenic component of oral contraceptive drugs

14.22 Predict the principal organic product of each of the following reactions:

(a) \( \text{CH}_2\text{I}_2 \) 
(b) \( \text{CH}_3\text{CH}_2\text{Li} \)
(c) \( \text{CH}_2\text{CH} \equiv \text{CH} \)
(d) \( \text{Mestranol}, \) an estrogenic component of oral contraceptive drugs

Problems
14.23 Addition of phenylmagnesium bromide to 4-tert-butylocyclohexanone gives two isomeric tertiary alcohols as products. Both alcohols yield the same alkene when subjected to acid-catalyzed dehydration. Suggest reasonable structures for these two alcohols.

\[
\begin{align*}
\text{4-tert-Butylocyclohexanone}
\end{align*}
\]

14.24 (a) Unlike other esters, which react with Grignard reagents to give tertiary alcohols, ethyl formate \((\text{HCOCH}_2\text{CH}_3)\) yields a different class of alcohols on treatment with Grignard reagents. What kind of alcohol is formed in this case and why?

(b) Diethyl carbonate \((\text{CH}_3\text{CH}_2\text{OCOCH}_2\text{CH}_3)\) reacts with excess Grignard reagent to yield alcohols of a particular type. What is the structural feature that characterizes alcohols prepared in this way?

14.25 Reaction of lithium diphenylcuprate with optically active 2-bromobutane yields 2-phenylbutane, with high net inversion of configuration. When the 2-bromobutane used has the structure shown, will the 2-phenylbutane formed have the \(R\) or the \(S\) configuration?

14.26 Suggest reasonable structures for compounds A, B, and C in the following reactions:

\[
\begin{align*}
\text{Compound C is more stable than compound A. OTs stands for toluenesulfonate.}
\end{align*}
\]
14.27 The following conversion has been reported in the chemical literature. It was carried out in two steps, the first of which involved formation of a $p$-toluenesulfonate ester. Indicate the reagents for this step, and show how you could convert the $p$-toluenesulfonate to the desired product.

14.28 Sometimes the strongly basic properties of Grignard reagents can be turned to synthetic advantage. A chemist needed samples of butane specifically labeled with deuterium, the mass 2 isotope of hydrogen, as shown:

(a) CH$_3$CH$_2$CH$_2$CH$_2$D  
(b) CH$_3$CHDCH$_2$CH$_3$

Suggest methods for the preparation of each of these using heavy water (D$_2$O) as the source of deuterium, butanols of your choice, and any necessary organic or inorganic reagents.

14.29 Diphenylmethane is significantly more acidic than benzene, and triphenylmethane is more acidic than either. Identify the most acidic proton in each compound, and suggest a reason for the trend in acidity.

<table>
<thead>
<tr>
<th>Compound</th>
<th>$K_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>$10^{-45}$</td>
</tr>
<tr>
<td>Diphenylmethane</td>
<td>$10^{-34}$</td>
</tr>
<tr>
<td>Triphenylmethane</td>
<td>$10^{-32}$</td>
</tr>
</tbody>
</table>

14.30 The 18-electron rule is a general, but not universal, guide for assessing whether a certain transition-metal complex is stable or not. Both of the following are stable compounds, but only one obeys the 18-electron rule. Which one?

14.31 One of the main uses of the “linear $\alpha$-olefins” prepared by oligomerization of ethylene is in the preparation of linear low-density polyethylene. Linear low-density polyethylene is a copolymer produced when ethylene is polymerized in the presence of a “linear $\alpha$-olefin” such as 1-decene [CH$_2$═CH(CH$_2$)$_7$CH$_3$]. 1-Decene replaces ethylene at random points in the growing polymer chain. Can you deduce how the structure of linear low-density polyethylene differs from a linear chain of CH$_2$ units?

14.32 Make a molecular model of 7,7-dimethylbicyclo[2.2.1]heptan-2-one. Two diastereomeric alcohols may be formed when it reacts with methylmagnesium bromide. Which one is formed in greater amounts?
14.33 Make molecular models of the product of addition of dichlorocarbene to:
(a) trans-2-Butene
(b) cis-2-Butene
Which product is achiral? Which one is formed as a racemic mixture?

14.34 Examine the molecular model of ferrocene on Learning By Modeling. Does ferrocene have a dipole moment? Would you expect the cyclopentadienyl rings of ferrocene to be more reactive toward nucleophiles or electrophiles? Where is the region of highest electrostatic potential?

14.35 Inspect the electrostatic potential surface of the benzyl anion structure given on Learning By Modeling. What is the hybridization state of the benzylic carbon? Does the region of highest electrostatic potential lie in the plane of the molecule or perpendicular to it? Which ring carbons bear the greatest share of negative charge?
The next several chapters deal with the chemistry of various oxygen-containing functional groups. The interplay of these important classes of compounds—alcohols, ethers, aldehydes, ketones, carboxylic acids, and derivatives of carboxylic acids—is fundamental to organic chemistry and biochemistry.

We’ll start by discussing in more detail a class of compounds already familiar to us, alcohols. Alcohols were introduced in Chapter 4 and have appeared regularly since then. With this chapter we extend our knowledge of alcohols, particularly with respect to their relationship to carbonyl-containing compounds. In the course of studying alcohols, we shall also look at some relatives. Diols are alcohols in which two hydroxyl groups (—OH) are present; thiols are compounds that contain an —SH group. Phenols, compounds of the type ArOH, share many properties in common with alcohols but are sufficiently different from them to warrant separate discussion in Chapter 24.

This chapter is a transitional one. It ties together much of the material encountered earlier and sets the stage for our study of other oxygen-containing functional groups in the chapters that follow.

15.1 SOURCES OF ALCOHOLS

Until the 1920s, the major source of methanol was as a byproduct in the production of charcoal from wood—hence, the name wood alcohol. Now, most of the more than 10
billion lb of methanol used annually in the United States is synthetic, prepared by reduction of carbon monoxide with hydrogen.

\[ \text{CO} + 2\text{H}_2 \xrightarrow{\text{ZnO/Cr}_2\text{O}_3, 400^\circ\text{C}} \text{CH}_3\text{OH} \]

Carbon monoxide    Hydrogen    Methanol

Almost half of this methanol is converted to formaldehyde as a starting material for various resins and plastics. Methanol is also used as a solvent, as an antifreeze, and as a convenient clean-burning liquid fuel. This last property makes it a candidate as a fuel for automobiles—methanol is already used to power Indianapolis-class race cars—but extensive emissions tests remain to be done before it can be approved as a gasoline substitute. Methanol is a colorless liquid, boiling at 65°C, and is miscible with water in all proportions. It is poisonous; drinking as little as 30 mL has been fatal. Ingestion of sublethal amounts can lead to blindness.

When vegetable matter ferments, its carbohydrates are converted to ethanol and carbon dioxide by enzymes present in yeast. Fermentation of barley produces beer; grapes give wine. The maximum ethanol content is on the order of 15%, because higher concentrations inactivate the enzymes, halting fermentation. Since ethanol boils at 78°C
and water at 100°C, distillation of the fermentation broth can be used to give “distilled spirits” of increased ethanol content. Whiskey is the aged distillate of fermented grain and contains slightly less than 50% ethanol. Brandy and cognac are made by aging the distilled spirits from fermented grapes and other fruits. The characteristic flavors, odors, and colors of the various alcoholic beverages depend on both their origin and the way they are aged.

Synthetic ethanol is derived from petroleum by hydration of ethylene. In the United States, some 700 million lb of synthetic ethanol is produced annually. It is relatively inexpensive and useful for industrial applications. To make it unfit for drinking, it is denatured by adding any of a number of noxious materials, a process that exempts it from the high taxes most governments impose on ethanol used in beverages.

Our bodies are reasonably well equipped to metabolize ethanol, making it less dangerous than methanol. Alcohol abuse and alcoholism, however, have been and remain persistent problems.

Isopropyl alcohol is prepared from petroleum by hydration of propene. With a boiling point of 82°C, isopropyl alcohol evaporates quickly from the skin, producing a cooling effect. Often containing dissolved oils and fragrances, it is the major component of rubbing alcohol. Isopropyl alcohol possesses weak antibacterial properties and is used to maintain medical instruments in a sterile condition and to clean the skin before minor surgery.

Methanol, ethanol, and isopropyl alcohol are included among the readily available starting materials commonly found in laboratories where organic synthesis is carried out. So, too, are many other alcohols. All alcohols of four carbons or fewer, as well as most of the five- and six-carbon alcohols and many higher alcohols, are commercially available at low cost. Some occur naturally; others are the products of efficient syntheses. Figure 15.1 presents the structures of a few naturally occurring alcohols. Table 15.1 summarizes the reactions encountered in earlier chapters that give alcohols and illustrates a thread that runs through the fabric of organic chemistry: a reaction that is characteristic of one functional group often serves as a synthetic method for preparing another.

As Table 15.1 indicates, reactions leading to alcohols are not in short supply. Nevertheless, several more will be added to the list in the present chapter—testimony to the

| Table 15.1 Summary of Reactions Discussed in Earlier Chapters That Yield Alcohols |
|---------------------------------|---------------------------------|
| **Reaction (section) and comments** | **General equation and specific example** |
| Acid-catalyzed hydration of alkenes (Section 6.10) The elements of water add to the double bond in accordance with Markovnikov’s rule. | \[
\text{R}_2\text{C}==\text{CR}_2 + \text{H}_2\text{O} \xrightleftharpoons{\text{H}^+} \text{R}_2\text{CHCR}_2 \text{OH}
\]
| Alkene | Water | Alcohol |
| (CH₃)₂C==CHCH₃ | H₂O | CH₃CH₂CH₂CH₃ |
| 2-Methyl-2-butene | 2-Methyl-2-butanol (90%) |

(Continued)
<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hydroboration–oxidation of alkenes (Section 6.11)</strong> The elements of water add to the double bond with regioselectivity opposite to that of Markovnikov’s rule. This is a very good synthetic method; addition is syn, and no rearrangements are observed.</td>
<td>$R_2C=CR_2 \xrightarrow{1. \text{B}_2\text{H}_6, \text{diglyme}} R_2\text{CHCR}_2$</td>
</tr>
<tr>
<td><strong>Hydrolysis of alkyl halides (Section 8.1)</strong> A reaction useful only with substrates that do not undergo E2 elimination readily. It is rarely used for the synthesis of alcohols, since alkyl halides are normally prepared from alcohols.</td>
<td>$RX + \text{HO}^- \rightarrow \text{ROH} + X^-$</td>
</tr>
<tr>
<td><strong>Reaction of Grignard reagents with aldehydes and ketones (Section 14.6)</strong> A method that allows for alcohol preparation with formation of new carbon–carbon bonds. Primary, secondary, and tertiary alcohols can all be prepared.</td>
<td>$\text{RMgX} + \text{R’CR}'' \rightarrow \text{R’}’ \rightarrow \text{R’CR}'' \rightarrow \text{ROH}$</td>
</tr>
<tr>
<td><strong>Reaction of organolithium reagents with aldehydes and ketones (Section 14.7)</strong> Organolithium reagents react with aldehydes and ketones in a manner similar to that of Grignard reagents to form alcohols.</td>
<td>$\text{RLi} + \text{R’CR}'' \rightarrow \text{R’}’ \rightarrow \text{R’CR}'' \rightarrow \text{ROH}$</td>
</tr>
</tbody>
</table>
importance of alcohols in synthetic organic chemistry. Some of these methods involve reduction of carbonyl groups:

![Reduction of Carbonyl Groups]

We will begin with the reduction of aldehydes and ketones.

### 15.2 PREPARATION OF ALCOHOLS BY REDUCTION OF ALDEHYDES AND KETONES

The most obvious way to reduce an aldehyde or a ketone to an alcohol is by hydrogenation of the carbon–oxygen double bond. Like the hydrogenation of alkenes, the reaction is exothermic but exceedingly slow in the absence of a catalyst. Finely divided metals such as platinum, palladium, nickel, and ruthenium are effective catalysts for the hydrogenation of aldehydes and ketones. Aldehydes yield primary alcohols:

![Hydrogenation Reaction]

TABLE 15.1 Summary of Reactions Discussed in Earlier Chapters That Yield Alcohols (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction of Grignard reagents with esters (Section 14.10) Produces tertiary alcohols in which two of the substituents on the hydroxyl-bearing carbon are derived from the Grignard reagent.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2RMgX + R’COR’ → RCOH + R’OH</th>
</tr>
</thead>
<tbody>
<tr>
<td>2CH₃CH₂CH₂CH₂CH₂MgBr + CH₃COCH₂CH₃ →</td>
</tr>
<tr>
<td>1. diethyl ether</td>
</tr>
<tr>
<td>2. H₂O</td>
</tr>
<tr>
<td>6-Methyl-6-undecanol (75%)</td>
</tr>
<tr>
<td>Pentylmagnesium bromide</td>
</tr>
<tr>
<td>Ethyl acetate</td>
</tr>
<tr>
<td>CH₃CCH₂CH₂CH₂CH₂CH₃</td>
</tr>
<tr>
<td>CH₂CH₂CH₂CH₂CH₃</td>
</tr>
<tr>
<td>Recall from Section 2.16 that reduction corresponds to a decrease in the number of bonds between carbon and oxygen or an increase in the number of bonds between carbon and hydrogen (or both).</td>
</tr>
</tbody>
</table>

We will begin with the reduction of aldehydes and ketones.
Ketones yield secondary alcohols:

\[
\text{RCR'} + H_2 \xrightarrow{\text{Pt, Pd, Ni, or Ru}} \text{RCHR'}
\]

Ketone  Hydrogen  Secondary alcohol

\[
\text{Cyclopentanone} \quad \text{Cyclopentanol (93–95%)}
\]

**PROBLEM 15.1** Which of the isomeric C₄H₁₀O alcohols can be prepared by hydrogenation of aldehydes? Which can be prepared by hydrogenation of ketones? Which cannot be prepared by hydrogenation of a carbonyl compound?

For most laboratory-scale reductions of aldehydes and ketones, catalytic hydrogenation has been replaced by methods based on metal hydride reducing agents. The two most common reagents are sodium borohydride and lithium aluminum hydride.

Sodium borohydride (NaBH₄)  Lithium aluminum hydride (LiAlH₄)

Sodium borohydride is especially easy to use, needing only to be added to an aqueous or alcoholic solution of an aldehyde or a ketone:

\[
\text{Aldehyde} \quad \text{NaBH₄} \quad \text{Primary alcohol}
\]

\[
\text{RCHR} \quad \text{OH} \quad \text{RCH₂OH}
\]

\[
\text{O₂N} \quad \text{CH₂OH}
\]
m-Nitrobenzaldehyde  m-Nitrobenzyl alcohol (82%)

\[
\text{Ketone} \quad \text{NaBH₄} \quad \text{Secondary alcohol}
\]

\[
\text{OH} \quad \text{RCHR'}
\]

\[
\text{CH₃CH₃C(CH₃)₃} \quad \text{CH₃CHCH₂C(CH₃)₃}
\]

4,4-Dimethyl-2-pentanone  4,4-Dimethyl-2-pentanol (85%)
Lithium aluminum hydride reacts violently with water and alcohols, so it must be used in solvents such as anhydrous diethyl ether or tetrahydrofuran. Following reduction, a separate hydrolysis step is required to liberate the alcohol product:

- **Aldehyde**
  \[
  \text{RCH} \quad \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether}} \quad \xrightarrow{2. \text{H}_2\text{O}} \quad \text{RCH}_2\text{OH} \\
  \text{Primary alcohol}
  \]

- **Heptanal**
  \[
  \text{CH}_3(\text{CH}_2)_5\text{CH} \quad \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether}} \quad \xrightarrow{2. \text{H}_2\text{O}} \quad \text{CH}_3(\text{CH}_2)_5\text{CH}_2\text{OH} \\
  \text{1-Heptanol (86%)}
  \]

- **Ketone**
  \[
  \text{RCHR'} \quad \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether}} \quad \xrightarrow{2. \text{H}_2\text{O}} \quad \text{RCHR'} \quad \text{OH} \\
  \text{Secondary alcohol}
  \]

- **1,1-Diphenyl-2-propanone**
  \[
  (\text{C}_6\text{H}_5)_2\text{CHCCH}_3 \quad \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether}} \quad \xrightarrow{2. \text{H}_2\text{O}} \quad (\text{C}_6\text{H}_5)_2\text{CHCHCH}_3 \quad \text{OH} \\
  \text{1,1-Diphenyl-2-propanol (84%)}
  \]

Sodium borohydride and lithium aluminum hydride react with carbonyl compounds in much the same way that Grignard reagents do, except that they function as **hydride donors** rather than as carbanion sources. Borohydride transfers a hydrogen with its pair of bonding electrons to the positively polarized carbon of a carbonyl group. The negatively polarized oxygen attacks boron. Ultimately, all four of the hydrogens of borohydride are transferred and a tetraalkoxyborate is formed.

- **Hydrolysis** or **alcoholysis** converts the tetraalkoxyborate intermediate to the corresponding alcohol. The following equation illustrates the process for reactions carried out in water. An analogous process occurs in methanol or ethanol and yields the alcohol and \((\text{CH}_3\text{O})_3\text{B}^-\) or \((\text{CH}_3\text{CH}_2\text{O})_3\text{B}^-\).

  \[
  \text{R}_2\text{C} \quad \xrightarrow{\text{BH}_3} \quad \text{OH} \quad \xrightarrow{3\text{R}_2\text{C} \equiv \text{O}} \quad (\text{R}_2\text{CHO})_4\text{B} \\
  \text{Tetraalkoxyborate}
  \]

A similar series of hydride transfers occurs when aldehydes and ketones are treated with lithium aluminum hydride.
Addition of water converts the tetraalkoxyaluminate to the desired alcohol.

\[
(R_2CHO)_4\text{Al} + 4\text{H}_2\text{O} \rightarrow 4R_2\text{CHOH} + \text{Al(OH)}_4
\]

PROBLEM 15.2 Sodium borodeuteride (NaBD\(_4\)) and lithium aluminum deuteride (LiAlD\(_4\)) are convenient reagents for introducing deuterium, the mass 2 isotope of hydrogen, into organic compounds. Write the structure of the organic product of the following reactions, clearly showing the position of all the deuterium atoms in each:

(a) Reduction of (acetaldehyde) with NaBD\(_4\) in H\(_2\)O

(b) Reduction of (acetone) with NaBD\(_4\) in CH\(_3\)OD

(c) Reduction of (benzaldehyde) with NaBD\(_4\) in CD\(_3\)OH

(d) Reduction of (formaldehyde) with LiAlD\(_4\) in diethyl ether, followed by addition of D\(_2\)O

SAMPLE SOLUTION  (a) Sodium borodeuteride transfers deuterium to the carbonyl group of acetaldehyde, forming a C—D bond.

Hydrolysis of (CH\(_3\)CHOH)\(_4\)BD in H\(_2\)O leads to the formation of ethanol, retaining the C—D bond formed in the preceding step while forming an O—H bond.

Neither sodium borohydride nor lithium aluminum hydride reduces isolated carbon–carbon double bonds. This makes possible the selective reduction of a carbonyl group in a molecule that contains both carbon–carbon and carbon–oxygen double bonds.
15.3 PREPARATION OF ALCOHOLS BY REDUCTION OF CARBOXYLIC ACIDS AND ESTERS

Carboxylic acids are exceedingly difficult to reduce. Acetic acid, for example, is often used as a solvent in catalytic hydrogenations because it is inert under the reaction conditions. A very powerful reducing agent is required to convert a carboxylic acid to a primary alcohol. Lithium aluminum hydride is that reducing agent.

Sodium borohydride is not nearly as potent a hydride donor as lithium aluminum hydride and does not reduce carboxylic acids.

Esters are more easily reduced than carboxylic acids. Two alcohols are formed from each ester molecule. The acyl group of the ester is cleaved, giving a primary alcohol.

Lithium aluminum hydride is the reagent of choice for reducing esters to alcohols.

PROBLEM 15.3 Give the structure of an ester that will yield a mixture containing equimolar amounts of 1-propanol and 2-propanol on reduction with lithium aluminum hydride.

Sodium borohydride reduces esters, but the reaction is too slow to be useful. Hydrogenation of esters requires a special catalyst and extremely high pressures and temperatures; it is used in industrial settings but rarely in the laboratory.

15.4 PREPARATION OF ALCOHOLS FROM EPOXIDES

Although the chemical reactions of epoxides will not be covered in detail until the following chapter, we shall introduce their use in the synthesis of alcohols here.
Grignard reagents react with ethylene oxide to yield primary alcohols containing two more carbon atoms than the alkyl halide from which the organometallic compound was prepared.

\[
\text{RMgX} + \text{H}_2\text{C} = \text{C}+\text{H}_2\text{OH} \rightarrow \text{RCH}_2\text{CH}_2\text{OH}
\]

Grignard reagent Ethylene oxide Primary alcohol

\[
\text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{MgBr} + \text{H}_2\text{C} = \text{C}+\text{H}_2\text{OH} \rightarrow \text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}
\]

Hexylmagnesium bromide Ethylene oxide 1-Octanol (71%)

Organolithium reagents react with epoxides in a similar manner.

**PROBLEM 15.4** Each of the following alcohols has been prepared by reaction of a Grignard reagent with ethylene oxide. Select the appropriate Grignard reagent in each case.

(a) \[
\begin{array}{c}
\text{CH}_3 \\
\text{CH}_2\text{CH}_2\text{OH}
\end{array}
\]

(b) \[
\begin{array}{c}
\text{CH}_2\text{CH}_2\text{OH}
\end{array}
\]

**SAMPLE SOLUTION** (a) Reaction with ethylene oxide results in the addition of a \(-\text{CH}_2\text{CH}_2\text{OH}\) unit to the Grignard reagent. The Grignard reagent derived from o-bromotoluene (or o-chlorotoluene or o-iodotoluene) is appropriate here.

\[
\begin{array}{c}
\text{CH}_3 \\
\text{MgBr}
\end{array} \quad + \quad \begin{array}{c}
\text{H}_2\text{C} = \text{C}+\text{H}_2\text{OH}
\end{array} \quad \rightarrow \quad \begin{array}{c}
\text{CH}_3 \\
\text{CH}_2\text{CH}_2\text{OH}
\end{array}
\]

o-Methylphenylmagnesium bromide Ethylene oxide 2-(o-Methylphenyl)ethanol (66%)

Epoxide rings are readily opened with cleavage of the carbon–oxygen bond when attacked by nucleophiles. Grignard reagents and organolithium reagents react with ethylene oxide by serving as sources of nucleophilic carbon.

\[
\begin{array}{c}
\delta^+ \\
\text{R} \quad \text{H}_2\text{C} = \text{C}+\text{MgX}
\end{array} \quad \rightarrow \quad \begin{array}{c}
\delta^- \\
\text{R} \quad \text{CH}_2\text{CH}_2\text{CH}_2\text{C} = \text{O}+\text{MgX}
\end{array} \quad \rightarrow \quad \begin{array}{c}
\text{H}_2\text{O}^+ \\
\text{RCH}_2\text{CH}_2\text{OH}
\end{array}
\]

This kind of chemical reactivity of epoxides is rather general. Nucleophiles other than Grignard reagents react with epoxides, and epoxides more elaborate than ethylene oxide may be used. All these features of epoxide chemistry will be discussed in Sections 16.11 and 16.12.
15.5 PREPARATION OF DIOLS

Much of the chemistry of diols—compounds that bear two hydroxyl groups—is analogous to that of alcohols. Diols may be prepared, for example, from compounds that contain two carbonyl groups, using the same reducing agents employed in the preparation of alcohols. The following example shows the conversion of a dialdehyde to a diol by catalytic hydrogenation. Alternatively, the same transformation can be achieved by reduction with sodium borohydride or lithium aluminum hydride.

\[
\begin{align*}
\text{HCCH}_2\text{CHCH}_2\text{CH} & \quad \text{H}_2 \text{(100 atm)} \quad \text{Ni, 125°C} \\
\text{3-Methylpentanodial} & \quad \text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{OH} \\
\text{3-Methyl-1,5-pentanediol (81–83%)} & \quad \text{CH}_3
\end{align*}
\]

Diols are almost always given substitutive IUPAC names. As the name of the product in the example indicates, the substitutive nomenclature of diols is similar to that of alcohols. The suffix -diol replaces -ol, and two locants, one for each hydroxyl group, are required. Note that the final -e of the alkane basis name is retained when the suffix begins with a consonant (-diol), but dropped when the suffix begins with a vowel (-ol).

PROBLEM 15.5 Write equations showing how 3-methyl-1,5-pentanediol could be prepared from a dicarboxylic acid or a diester.

Vicinal diols are diols that have their hydroxyl groups on adjacent carbons. Two commonly encountered vicinal diols are 1,2-ethanediol and 1,2-propanediol.

\[
\begin{align*}
\text{HOCH}_2\text{CH}_2\text{OH} & \quad \text{CH}_3\text{CHCH}_2\text{OH} \\
1,2\text{-Ethanediol (ethylene glycol)} & \quad 1,2\text{-Propanediol (propylene glycol)}
\end{align*}
\]

Ethylene glycol and propylene glycol are common names for these two diols and are acceptable IUPAC names. Aside from these two compounds, the IUPAC system does not use the word “glycol” for naming diols.

In the laboratory, vicinal diols are normally prepared from alkenes using the reagent osmium tetroxide (OsO₄). Osmium tetroxide reacts rapidly with alkenes to give cyclic osmate esters.

\[
\begin{align*}
\text{R}_2\text{C} & \quad \text{CR}_2 \quad \text{OsO}_4 \\
\text{Alkene} & \quad \text{Osmium tetroxide} \quad \text{Cyclic osmate ester}
\end{align*}
\]

Osmate esters are fairly stable but are readily cleaved in the presence of an oxidizing agent such as tert-butyl hydroperoxide.
Since osmium tetraoxide is regenerated in this step, alkenes can be converted to vicinal diols using only catalytic amounts of osmium tetraoxide, which is both toxic and expensive. The entire process is performed in a single operation by simply allowing a solution of the alkene and tert-butyl hydroperoxide in tert-butyl alcohol containing a small amount of osmium tetraoxide and base to stand for several hours.

### PROBLEM 15.6

Give the structures, including stereochemistry, for the diols obtained by hydroxylation of cis-2-butene and trans-2-butene.

A complementary method, one that gives anti hydroxylation of alkenes by way of the hydrolysis of epoxides, will be described in Section 16.13.

### 15.6 REACTIONS OF ALCOHOLS: A REVIEW AND A PREVIEW

Alcohols are versatile starting materials for the preparation of a variety of organic functional groups. Several reactions of alcohols have already been seen in earlier chapters and are summarized in Table 15.2. The remaining sections of this chapter add to the list.

### 15.7 CONVERSION OF ALCOHOLS TO ETHERS

Primary alcohols are converted to ethers on heating in the presence of an acid catalyst, usually sulfuric acid.
### TABLE 15.2 Summary of Reactions of Alcohols Discussed in Earlier Chapters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction with hydrogen halides (Section 4.8)</strong> The order of alcohol reactivity parallels the order of carbocation stability: ( R_3C^+ &gt; R_2CH^+ &gt; RCH_2^+ &gt; CH_3^+ ). Benzylic alcohols react readily.</td>
<td>( \text{ROH} + \text{HX} \rightarrow \text{RX} + \text{H}_2\text{O} )</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Hydrogen halide</td>
</tr>
<tr>
<td>( \text{CH}_3\text{O} )</td>
<td>( \text{HBr} )</td>
</tr>
<tr>
<td>6-Methyl-5-hepten-2-ol</td>
<td>6-Chloro-2-methyl-2-heptene (67%)</td>
</tr>
<tr>
<td><strong>Reaction with thionyl chloride (Section 4.14)</strong> Thionyl chloride converts alcohols to alkyl chlorides.</td>
<td>( \text{ROH} + \text{SOCl}_2 \rightarrow \text{RCl} + \text{SO}_2 + \text{HCl} )</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Thionyl chloride</td>
</tr>
<tr>
<td>( \text{SOCl}_2, \text{pyridine} )</td>
<td>( \text{diethyl ether} )</td>
</tr>
<tr>
<td>( 6\text{-Methyl-5-hepten-2-ol} )</td>
<td>( 6\text{-Chloro-2-methyl-2-heptene (67%)} )</td>
</tr>
<tr>
<td><strong>Reaction with phosphorus trihalides (Section 4.14)</strong> Phosphorus trichloride and phosphorus tribromide convert alcohols to alkyl halides.</td>
<td>( 3\text{ROH} + \text{PX}_3 \rightarrow 3\text{RX} + \text{H}_3\text{PO}_3 )</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Phosphorus trihalide</td>
</tr>
<tr>
<td>( \text{CH}_2\text{OH} )</td>
<td>( \text{PBr}_3 )</td>
</tr>
<tr>
<td>( \text{Cyclopentylmethanol} )</td>
<td>( \text{(Bromomethyl)cyclopentane (50%)} )</td>
</tr>
<tr>
<td><strong>Acid-catalyzed dehydration (Section 5.9)</strong> This is a frequently used procedure for the preparation of alkenes. The order of alcohol reactivity parallels the order of carbocation stability: ( R_3C^+ &gt; R_2CH^+ &gt; RCH_2^+ &gt; CH_3^+ ). Benzylic alcohols react readily. Rearrangements are sometimes observed.</td>
<td>( \text{R}_2\text{CCH}_2\text{R} \rightarrow \text{R}_2\text{C}═\text{CR}_2 + \text{H}_2\text{O} )</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Alkene</td>
</tr>
<tr>
<td>( \text{Br} )</td>
<td>( \text{Br} )</td>
</tr>
<tr>
<td>( \text{1-((m-Bromophenyl)-1-propanol} )</td>
<td>( \text{1-((m-Bromophenyl)propene (71%)} )</td>
</tr>
<tr>
<td><strong>Conversion to p-toluenesulfonate esters (Section 8.14)</strong> Alcohols react with ( p )-toluenesulfonyl chloride to give ( p )-toluenesulfonate esters. Sulfonate esters are reactive substrates for nucleophilic substitution and elimination reactions. The ( p )-toluenesulfonate group is often abbreviated — OTs.</td>
<td>( \text{ROH} + \text{H}<em>3\text{C}</em>\text{SO}_2\text{Cl} \rightarrow \text{ROS} + \text{HCl} )</td>
</tr>
<tr>
<td>Alcohol</td>
<td>( p )-Toluenesulfonyl chloride</td>
</tr>
<tr>
<td>( \text{OH} )</td>
<td>( \text{p-toluenesulfonyl chloride \text{pyridine}} )</td>
</tr>
<tr>
<td>( \text{Cycloheptanol} )</td>
<td>( \text{Cycloheptyl} )</td>
</tr>
</tbody>
</table>
This kind of reaction is called a \textbf{condensation}. A condensation is a reaction in which two molecules combine to form a larger one while liberating a small molecule. In this case two alcohol molecules combine to give an ether and water.

\[
2\text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{H}^+, \text{heat}} \text{RCH}_2\text{OCH}_2\text{R} + \text{H}_2\text{O}
\]

Primary alcohol \hspace{1cm} Diallyl ether \hspace{1cm} Water

When applied to the synthesis of ethers, the reaction is effective only with primary alcohols. Elimination to form alkenes predominates with secondary and tertiary alcohols.

Diethyl ether is prepared on an industrial scale by heating ethanol with sulfuric acid at 140°C. At higher temperatures elimination predominates, and ethylene is the major product. A mechanism for the formation of diethyl ether is outlined in Figure 15.2.

\[
2\text{RCH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{RCH}_2\text{OCH}_2\text{R} + \text{H}_2\text{O}
\]

Primary alcohol \hspace{1cm} Diallyl ether (60%) \hspace{1cm} Water

FIGURE 15.2 The mechanism of acid-catalyzed formation of diethyl ether from ethyl alcohol. As an alternative in the third step, the Brønsted base that abstracts the proton could be a molecule of the starting alcohol.
The individual steps of this mechanism are analogous to those seen earlier. Nucleophilic attack on a protonated alcohol was encountered in the reaction of primary alcohols with hydrogen halides (Section 4.13), and the nucleophilic properties of alcohols were discussed in the context of solvolysis reactions (Section 8.7). Both the first and the last steps are proton-transfer reactions between oxygens.

Diols react intramolecularly to form cyclic ethers when a five-membered or six-membered ring can result.

\[
\text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{Oxane} (76\%) + \text{H}_2\text{O}
\]

1,5-Pentanediol Oxane (76%) Water

In these intramolecular ether-forming reactions, the alcohol may be primary, secondary, or tertiary.

**PROBLEM 15.7** On the basis of the mechanism for the acid-catalyzed formation of diethyl ether from ethanol in Figure 15.2, write a stepwise mechanism for the formation of oxane from 1,5-pentanediol (see the equation in the preceding paragraph).

### 15.8 ESTERIFICATION

Acid-catalyzed condensation of an alcohol and a carboxylic acid yields an ester and water and is known as the **Fischer esterification.**

\[
\text{ROH} + \text{R'COH} \xrightleftharpoons{H^{+}} \text{R'COR} + \text{H}_2\text{O}
\]

Alcohol Carboxylic acid Ester Water

Fischer esterification is reversible, and the position of equilibrium lies slightly to the side of products when the reactants are simple alcohols and carboxylic acids. When the Fischer esterification is used for preparative purposes, the position of equilibrium can be made more favorable by using either the alcohol or the carboxylic acid in excess. In the following example, in which an excess of the alcohol was employed, the yield indicated is based on the carboxylic acid as the limiting reactant.

\[
\text{CH}_3\text{OH} + \text{COOH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{COCH}_3 + \text{H}_2\text{O}
\]

Methanol (0.6 mol) Benzoic acid (0.1 mol) Methyl benzoate (isolated in 70% yield based on benzoic acid) Water

Another way to shift the position of equilibrium to favor the formation of ester is by removing water from the reaction mixture. This can be accomplished by adding benzene as a cosolvent and distilling the azeotropic mixture of benzene and water.

An azeotropic mixture contains two or more substances that distill together at a constant boiling point. The benzene–water azeotrope contains 9% water and boils at 69°C.
For steric reasons, the order of alcohol reactivity in the Fischer esterification is 
$CH_3OH >$ primary $>$ secondary $>$ tertiary.

PROBLEM 15.8 Write the structure of the ester formed in each of the following reactions:

(a) $CH_3CH_2CH_2CH_2OH + CH_3CH_2COH \xrightarrow{H_2SO_4, heat} \text{ester}$

(b) $2CH_3OH + HOOC-\text{benzoic acid} \xrightarrow{H_2SO_4, heat} (C_{10}H_{10}O_4)$

SAMPLE SOLUTION (a) By analogy to the general equation and to the examples cited in this section, we can write the equation

$CH_3CH_2CH_2CH_2OH + CH_3CH_2COH \xrightarrow{H_2SO_4, heat} CH_3CH_2COCH_2CH_2CH_2CH_3 + H_2O$

As actually carried out in the laboratory, 3 mol of propanoic acid was used per mole of 1-butanol, and the desired ester was obtained in 78% yield.

Esters are also formed by the reaction of alcohols with acyl chlorides:

$ROH + R’CCl \xrightarrow{} R’COR + HCl$

This reaction is normally carried out in the presence of a weak base such as pyridine, which reacts with the hydrogen chloride that is formed.

$\text{(CH}_3\text{)}_2\text{CHCH}_2\text{OH} + \text{ Isobutyl alcohol}$

$3,5\text{-Dinitrobenzoyl chloride} \xrightarrow{\text{pyridine}} \text{Isobutyl 3,5-dinitrobenzoate (86%)}$
Carboxylic acid anhydrides react similarly to acyl chlorides.

\[
\text{ROH} + \text{R'}\text{COCR'} \rightarrow \text{R'COR} + \text{R'COH}
\]

The mechanisms of the Fischer esterification and the reactions of alcohols with acyl chlorides and acid anhydrides will be discussed in detail in Chapters 19 and 20 after some fundamental principles of carbonyl group reactivity have been developed. For the present, it is sufficient to point out that most of the reactions that convert alcohols to esters leave the C—O bond of the alcohol intact.

The acyl group of the carboxylic acid, acyl chloride, or acid anhydride is transferred to the oxygen of the alcohol. This fact is most clearly evident in the esterification of chiral alcohols, where, since none of the bonds to the stereogenic center is broken in the process, retention of configuration is observed.

The reaction of alcohols with acyl chlorides is analogous to their reaction with \( p \)-toluenesulfonyl chloride described earlier (Section 8.14 and Table 15.2). In those reactions, a \( p \)-toluenesulfonate ester was formed by displacement of chloride from the sulfonyl group by the oxygen of the alcohol. Carboxylic esters arise by displacement of chloride from a carbonyl group by the alcohol oxygen.

### 15.9 ESTERS OF INORGANIC ACIDS

Although the term “ester,” used without a modifier, is normally taken to mean an ester of a carboxylic acid, alcohols can react with inorganic acids in a process similar to the
Fischer esterification. The products are esters of inorganic acids. For example, *alkyl nitrates* are esters formed by the reaction of alcohols with *nitric acid*.

\[
\text{ROH} + \text{HONO}_2 + \text{H}^+ \rightarrow \text{RONO}_2 + \text{H}_2\text{O} \\
\text{Alcohol} \quad \text{Nitric acid} \quad \text{Alkyl nitrate} \quad \text{Water}
\]

\[
\text{CH}_3\text{OH} + \text{HONO}_2 + \text{H}_2\text{SO}_4 \rightarrow \text{CH}_3\text{ONO}_2 + \text{H}_2\text{O} \\
\text{Methanol} \quad \text{Nitric acid} \quad \text{Methyl nitrate (66–80%)} \quad \text{Water}
\]

**PROBLEM 15.10** Alfred Nobel's fortune was based on his 1866 discovery that nitroglycerin, which is far too shock-sensitive to be transported or used safely, can be stabilized by adsorption onto a substance called *kieselguhr* to give what is familiar to us as *dynamite*. Nitroglycerin is the trinitrate of glycerol (1,2,3-propanetriol). Write a structural formula or construct a molecular model of nitroglycerin.

**Dialkyl sulfates** are esters of *sulfuric acid*, **trialkyl phosphites** are esters of *phosphorous acid* (H$_3$PO$_3$), and **trialkyl phosphates** are esters of *phosphoric acid* (H$_3$PO$_4$).

\[
\text{CH}_3\text{OSOCH}_3 \quad \text{(CH}_3\text{O)}_3\text{P} : \quad \text{(CH}_3\text{O)}_3\text{P} - \text{O}^- \]

**Dimethyl sulfate**  **Trimethyl phosphite**  **Trimethyl phosphate**

Some esters of inorganic acids, such as dimethyl sulfate, are used as reagents in synthetic organic chemistry. Certain naturally occurring alkyl phosphates play an important role in biological processes.

**15.10 OXIDATION OF ALCOHOLS**

Oxidation of an alcohol yields a carbonyl compound. Whether the resulting carbonyl compound is an aldehyde, a ketone, or a carboxylic acid depends on the alcohol and on the oxidizing agent.

Primary alcohols may be oxidized either to an aldehyde or to a carboxylic acid:

\[
\text{RCH}_2\text{OH} \xrightarrow{\text{oxidize}} \text{RCHO} \rightarrow \text{RCOH} \\
\text{Primary alcohol} \quad \text{Aldehyde} \quad \text{Carboxylic acid}
\]

Vigorous oxidation leads to the formation of a carboxylic acid, but there are a number of methods that permit us to stop the oxidation at the intermediate aldehyde stage. The reagents that are most commonly used for oxidizing alcohols are based on high-oxidation-state transition metals, particularly chromium(VI).

**Chromic acid** (H$_2$CrO$_4$) is a good oxidizing agent and is formed when solutions containing chromate (CrO$_4^{2-}$) or dichromate (Cr$_2$O$_7^{2-}$) are acidified. Sometimes it is possible to obtain aldehydes in satisfactory yield before they are further oxidized, but in most cases carboxylic acids are the major products isolated on treatment of primary alcohols with chromic acid.
Conditions that do permit the easy isolation of aldehydes in good yield by oxidation of primary alcohols employ various Cr(VI) species as the oxidant in anhydrous media. Two such reagents are pyridinium chlorochromate (PCC), \( \text{C}_5\text{H}_5\text{NH}^+ \text{HClCrO}_3^- \), and pyridinium dichromate (PDC), \( \text{(C}_5\text{H}_5\text{NH})_2\text{Cr}_2\text{O}_7^{2-} \); both are used in dichloromethane.

Secondary alcohols are oxidized to ketones by the same reagents that oxidize primary alcohols:

Potassium permanganate \( (\text{KMnO}_4) \) will also oxidize primary alcohols to carboxylic acids. What is the oxidation state of manganese in \( \text{KMnO}_4 \)?

Tertiary alcohols have no hydrogen on their hydroxyl-bearing carbon and do not undergo oxidation readily:

In the presence of strong oxidizing agents at elevated temperatures, oxidation of tertiary alcohols leads to cleavage of the various carbon–carbon bonds at the hydroxyl-bearing carbon atom, and a complex mixture of products results.
Beyond the obvious difference in scale that is evident when one compares preparing tons of a compound versus preparing just a few grams of it, there are sharp distinctions between “industrial” and “laboratory” syntheses. On a laboratory scale, a chemist is normally concerned only with obtaining a modest amount of a substance. Sometimes making the compound is an end in itself, but on other occasions the compound is needed for some further study of its physical, chemical, or biological properties. Considerations such as the cost of reagents and solvents tend to play only a minor role when planning most laboratory syntheses. Faced with a choice between two synthetic routes to a particular compound, one based on the cost of chemicals and the other on the efficient use of a chemist’s time, the decision is almost always made in favor of the latter.

Not so for synthesis in the chemical industry, where not only must a compound be prepared on a large scale, but it must be prepared at low cost. There is a pronounced bias toward reactants and reagents that are both abundant and inexpensive. The oxidizing agent of choice, for example, in the chemical industry is O₂, and extensive research has been devoted to developing catalysts for preparing various compounds by air oxidation of readily available starting materials. To illustrate, air and ethylene are the reactants for the industrial preparation of both acetaldehyde and ethylene oxide. Which of the two products is obtained depends on the catalyst employed.

\[
\text{CH}_2\text{CH}_2 + \frac{1}{2}\text{O}_2 \xrightarrow{\text{PdCl}_2, \text{CuCl}_2, \text{H}_2\text{O}} \text{CH}_3\text{CH}_2\text{O} \\
\text{Ethylene} + \text{Oxygen} \xrightarrow{\text{Ag}, 300^\circ\text{C}} \text{H}_2\text{C} = \text{CH}_2 \xrightarrow{\text{O}} \text{H}_2\text{C} = \text{CH}_2\text{O} \\
\text{Acetaldehyde} \xrightarrow{\text{O}} \text{Ethylene oxide}
\]

Dating approximately from the creation of the U.S. Environmental Protection Agency (EPA) in 1970, dealing with the byproducts of synthetic procedures has become an increasingly important consideration in designing a chemical synthesis. In terms of changing the strategy of synthetic planning, the chemical industry actually had a shorter road to travel than the pharmaceutical industry, academic laboratories, and research institutes. Simple business principles had long dictated that waste chemicals represented wasted opportunities. It made better sense for a chemical company to recover the solvent from a reaction and use it again than to throw it away and buy more. Similarly, it was far better to find a “value-added” use for a byproduct from a reaction than to throw it away. By raising the cost of generating chemical waste, environmental regulations increased the economic incentive to design processes that produced less of it.

The term “environmentally benign” synthesis has been coined to refer to procedures explicitly designed to minimize the formation of byproducts that present disposal problems. Both the National Science Foundation and the Environmental Protection Agency have allocated a portion of their grant budgets to encourage efforts in this vein.

The application of environmentally benign principles to laboratory-scale synthesis can be illustrated by revisiting the oxidation of alcohols. As noted in Section 15.10, the most widely used methods involve Cr(VI)-based oxidizing agents. Cr(VI) compounds are carcinogenic, however, and appear on the EPA list of compounds requiring special disposal methods. The best way to replace Cr(VI)-based oxidants would be to develop catalytic methods analogous to those used in industry. Another approach would be to use oxidizing agents that are less hazardous, such as sodium hypochlorite. Aqueous solutions of sodium hypochlorite are available as “swimming-pool chlorine,” and procedures for their use in oxidizing secondary alcohols to ketones have been developed. One is described on page 71 of the January 1991 edition of the *Journal of Chemical Education*.
There is a curious irony in the nomination of hypochlorite as an environmentally benign oxidizing agent. It comes at a time of increasing pressure to eliminate chlorine and chlorine-containing compounds from the environment to as great a degree as possible. Any all-inclusive assault on chlorine needs to be carefully scrutinized, especially when one remembers that chlorination of the water supply has probably done more to extend human life than any other public health measure ever undertaken. (The role of chlorine in the formation of chlorinated hydrocarbons in water is discussed in Section 18.7.)

**PROBLEM 15.11** Predict the principal organic product of each of the following reactions:

(a) \( \text{ClCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{K}_2\text{Cr}_2\text{O}_7, \text{H}_2\text{SO}_4, \text{H}_2\text{O}} \text{ClCH}_2\text{CH}_2\text{CH}_2\text{COH} \)

(b) \( \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \xrightarrow{\text{Na}_2\text{Cr}_2\text{O}_7, \text{H}_2\text{SO}_4, \text{H}_2\text{O}} \text{OH} \)

(c) \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{PCC, CH}_2\text{Cl}_2} \)

**SAMPLE SOLUTION** (a) The reactant is a primary alcohol and so can be oxidized either to an aldehyde or to a carboxylic acid. Aldehydes are the major products only when the oxidation is carried out in anhydrous media. Carboxylic acids are formed when water is present. The reaction shown produced 4-chlorobutanoic acid in 56% yield.

The mechanisms by which transition-metal oxidizing agents convert alcohols to aldehydes and ketones are rather complicated and will not be dealt with in detail here. In broad outline, chromic acid oxidation involves initial formation of an alkyl chromate:

An alkyl chromate is an example of an ester of an inorganic acid (Section 15.9).
This alkyl chromate then undergoes an elimination reaction to form the carbon–oxygen double bond.

\[
\text{H} \quad \text{O} \\
\text{C} \quad \text{O} \\
\text{O} \quad \text{CrOH} \\
\text{O} \\
\text{H} \quad \text{C}=\text{O} + \text{H}_2\text{O}^+ + \text{HCrO}_3^-
\]

In the elimination step, chromium is reduced from Cr(VI) to Cr(IV). Since the eventual product is Cr(III), further electron-transfer steps are also involved.

**15.11 BIOLOGICAL OXIDATION OF ALCOHOLS**

Many biological processes involve oxidation of alcohols to carbonyl compounds or the reverse process, reduction of carbonyl compounds to alcohols. Ethanol, for example, is metabolized in the liver to acetaldehyde. Such processes are catalyzed by enzymes; the enzyme that catalyzes the oxidation of ethanol is called *alcohol dehydrogenase*.

\[
\text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{alcohol dehydrogenase}} \text{CH}_3\text{CHO} \\
\text{Ethanol} \quad \text{Acetaldehyde}
\]

In addition to enzymes, biological oxidations require substances known as *coenzymes*. Coenzymes are organic molecules that, in concert with an enzyme, act on a substrate to bring about chemical change. Most of the substances that we call vitamins are coenzymes. The coenzyme contains a functional group that is complementary to a functional group of the substrate; the enzyme catalyzes the interaction of these mutually complementary functional groups. If ethanol is oxidized, some other substance must be reduced. This other substance is the oxidized form of the coenzyme *nicotinamide adenine dinucleotide* (NAD). Chemists and biochemists abbreviate the oxidized form of this

**FIGURE 15.3** Structure of NAD\(^{+}\), the oxidized form of the coenzyme nicotinamide adenine dinucleotide.
coenzyme as NAD\(^+\) and its reduced form as NADH. More completely, the chemical equation for the biological oxidation of ethanol may be written:

\[
\text{CH}_3\text{CH}_2\text{OH} + \text{NAD}^+ \xrightarrow{\text{alcohol dehydrogenase}} \text{CH}_3\text{CH} + \text{NADH} + \text{H}^+ \\
\text{Ethanol} \quad \text{Oxidized form of NAD coenzyme} \quad \text{Acetaldehyde} \quad \text{Reduced form of NAD coenzyme}
\]

The structure of the oxidized form of nicotinamide adenine dinucleotide is shown in Figure 15.3. The only portion of the coenzyme that undergoes chemical change in the reaction is the substituted pyridine ring of the nicotinamide unit (shown in red in Figure 15.3). If the remainder of the coenzyme molecule is represented by R, its role as an oxidizing agent is shown in the equation

\[
\text{CH}_3\text{CH}_2\text{OH} + \text{NAD}^+ \xrightarrow{\text{alcohol dehydrogenase}} \text{CH}_3\text{CH} + \text{R} + \text{H}^+ \\
\text{Ethanol} \quad \text{NAD}^+ \quad \text{Acetaldehyde} \quad \text{R} \quad \text{NADH}
\]

According to one mechanistic interpretation, a hydrogen with a pair of electrons is transferred from ethanol to NAD\(^+\), forming acetaldehyde and converting the positively charged pyridinium ring to a dihydropyridine:

The pyridinium ring of NAD\(^+\) serves as an acceptor of hydride (a proton plus two electrons) in this picture of its role in biological oxidation.

**PROBLEM 15.12** The mechanism of enzymatic oxidation has been studied by isotopic labeling with the aid of deuterated derivatives of ethanol. Specify the number of deuterium atoms that you would expect to find attached to the dihydropyridine ring of the reduced form of the nicotinamide adenine dinucleotide coenzyme following enzymatic oxidation of each of the alcohols given:

(a) CD\(_3\)CH\(_2\)OH  
(b) CH\(_3\)CD\(_2\)OH  
(c) CH\(_3\)CH\(_2\)OD
According to the proposed mechanism for biological oxidation of ethanol, the hydrogen that is transferred to the coenzyme comes from C-1 of ethanol. Therefore, the dihydropyridine ring will bear no deuterium atoms when CD₃CH₂OH is oxidized, because all the deuterium atoms of the alcohol are attached to C-2.

\[
\begin{align*}
CD₃CH₂OH + & \text{alcohol dehydrogenase} \rightarrow CD₃CH + & \text{NAD}^+ & \rightarrow CD₃CH + & \text{NADH} + H^+ \\
2,2,2- \text{Trideuterioethanol} & \text{NAD}^+ & \text{2,2,2- Trideuterioethanal} & \text{NADH}
\end{align*}
\]

The reverse reaction also occurs in living systems; NADH reduces acetaldehyde to ethanol in the presence of alcohol dehydrogenase. In this process, NADH serves as a hydride donor and is oxidized to NAD⁺ while acetaldehyde is reduced.

The NAD⁺–NADH coenzyme system is involved in a large number of biological oxidation–reductions. Another reaction similar to the ethanol–acetaldehyde conversion is the oxidation of lactic acid to pyruvic acid by NAD⁺ and the enzyme lactic acid dehydrogenase:

\[
\begin{align*}
\text{CH₃CH(OH)COH} + & \text{NAD}^+ \rightarrow & \text{CH₃CO(OH)COH} + & \text{NAD}^+ & \rightarrow & \text{CH₃CO(OH)COH} + & \text{NADH} + H^+ \\
\text{Lactic acid} & \text{lactic acid dehydrogenase} & \text{Pyruvic acid}
\end{align*}
\]

We shall encounter other biological processes in which the NAD⁺ ⇌ NADH interconversion plays a prominent role in biological oxidation–reduction.

### 15.12 Oxidative Cleavage of Vicinal Diols

A reaction characteristic of vicinal diols is their oxidative cleavage on treatment with periodic acid (HIO₄). The carbon–carbon bond of the vicinal diol unit is broken and two carbonyl groups result. Periodic acid is reduced to iodic acid (HIO₃).

\[
\begin{align*}
R - C & - C - R' + HIO₄ \rightarrow R - C = O + R' - C = O + HIO₃ + H₂O \\
\text{Vicinal diol} & \text{Periodic acid} & \text{Aldehyde or ketone} & \text{Aldehyde or ketone} & \text{Iodic acid} & \text{Water}
\end{align*}
\]

Can you remember what reaction of an alkene would give the same products as the periodic acid cleavage shown here?

<table>
<thead>
<tr>
<th>2-Methyl-1-phenyl-1,2-propanediol</th>
<th>Benzaldehyde (83%)</th>
<th>Acetone</th>
</tr>
</thead>
</table>
This reaction occurs only when the hydroxyl groups are on adjacent carbons.

**PROBLEM 15.13** Predict the products formed on oxidation of each of the following with periodic acid:

(a) HOCH₂CH₂OH

(b) (CH₃)₂CHCH₂CHCH₂C₆H₅

(c) [structure diagram]

**SAMPLE SOLUTION** (a) The carbon–carbon bond of 1,2-ethanediol is cleaved by periodic acid to give two molecules of formaldehyde:

```
HOCH₂CH₂OH → O
1,2-Ethanediol     2HCH
```

(b) HO₂CCH₂CH₂OH → O

(c) [structure diagram]

Cyclic diols give dicarbonyl compounds. The reactions are faster when the hydroxyl groups are cis than when they are trans, but both stereoisomers are oxidized by periodic acid.

Periodic acid cleavage of vicinal diols is often used for analytical purposes as an aid in structure determination. By identifying the carbonyl compounds produced, the constitution of the starting diol may be deduced. This technique finds its widest application with carbohydrates and will be discussed more fully in Chapter 25.

### 15.13 PREPARATION OF THIOLS

Sulfur lies just below oxygen in the periodic table, and many oxygen-containing organic compounds have sulfur analogs. The sulfur analogs of alcohols (ROH) are **thiols** (RSH). Thiols are given substitutive IUPAC names by appending the suffix -thiol to the name of the corresponding alkane, numbering the chain in the direction that gives the lower locant to the carbon that bears the —SH group. As with diols (Section 15.5), the final -e of the alkane name is retained. When the —SH group is named as a substituent, it is called a mercapto group. It is also often referred to as a sulfhydryl group, but this is a generic term, not used in systematic nomenclature.

```
(CH₃)₂CHCH₂CH₂SH       HSC₂H₂CH₂OH       HSC₂H₂CH₂SH
3-Methyl-1-butanethiol   2-Mercaptoethanol   1,3-Propanedithiol
```

At one time thiols were named mercaptans. Thus, CH₃CH₂SH was called “ethyl mercaptan” according to this system. This nomenclature was abandoned beginning with...
the 1965 revision of the IUPAC rules but is still sometimes encountered, especially in the older literature.

The preparation of thiols involves nucleophilic substitution of the S₂ type on alkyl halides and uses the reagent thiourea as the source of sulfur. Reaction of the alkyl halide with thiourea gives a compound known as an isothiouronium salt in the first step. Hydrolysis of the isothiouronium salt in base gives the desired thiol (along with urea):

\[
\begin{align*}
\text{Thiourea} & \quad \text{Alkyl halide} \quad \text{Isothiouronium salt} \\
\text{S} & \quad \text{R} \quad \text{C} \quad \text{S} \quad \text{R} \\
\text{N} \quad \text{N} & \quad \text{X} \quad \text{C} \quad \text{O} \quad \text{S} \quad \text{R} \\
\text{H} & \quad \text{H} \quad \text{H} \quad \text{H} \quad \text{H}
\end{align*}
\]

Thiourea Alkyl halide Isothiouronium salt Urea Thiol

Both steps can be carried out sequentially without isolating the isothiouronium salt.

\[
\begin{align*}
\text{CH}_3\text{(CH}_2\text{)}_4\text{CH}_2\text{Br} & \quad 1. \quad \text{(H}_2\text{N)}_2\text{C} \quad \text{S} \quad 2. \quad \text{NaOH} \\
& \quad \text{CH}_3\text{(CH}_2\text{)}_4\text{CH}_2\text{SH} \\
& \quad 1\text{-Hexanethiol (84%)}
\end{align*}
\]

**PROBLEM 15.14** Outline a synthesis of 1-hexanethiol from 1-hexanol.

**PROBLEM 15.15** The main components of a skunk’s scent fluid are 3-methyl-1-butanol and cis- and trans-2-butene-1-thiol. Write structural formulas for each of these compounds.

The S—H bond is less polar than the O—H bond, and hydrogen bonding in thiols is much weaker than that of alcohols. Thus, methanethiol (CH₃SH) is a gas at room temperature (bp 6°C), and methanol (CH₃OH) is a liquid (bp 65°C).

Thiols are weak acids, but are far more acidic than alcohols. We have seen that most alcohols have $K_a$ values in the range $10^{-16}$ to $10^{-19}$ ($pK_a = 16$ to 19). The corresponding values for thiols are about $K_a = 10^{-10}$ ($pK_a = 10$). The significance of this difference is that a thiol can be quantitatively converted to its conjugate base ($RS^-$), called an alkanethiolate anion, by hydroxide:

\[
\begin{align*}
\text{RS} - \text{H} & \quad + \quad \text{OH} \quad \rightarrow \quad \text{RS}^- \quad + \quad \text{H} - \text{OH} \\
\text{Alkanethiol} & \quad \text{Hydroxide ion} \quad \text{Alkanethiolate ion} \quad \text{Water} \\
\text{(stronger acid)} & \quad \text{(stronger base)} \quad \text{(weaker base)} \quad \text{(weaker acid)} \\
\text{($pK_a = 10$)} & \quad \text{($pK_a = 15.7$)}
\end{align*}
\]

Thiols, therefore, dissolve in aqueous media when the pH is greater than 10.

Another difference between thiols and alcohols concerns their oxidation. We have seen earlier in this chapter that oxidation of alcohols gives compounds having carbonyl
groups. Analogous oxidation of thiols to compounds with C═S functions does not occur. Only sulfur is oxidized, not carbon, and compounds containing sulfur in various oxidation states are possible. These include a series of acids classified as sulfenic, sulfinic, and sulfonic according to the number of oxygens attached to sulfur.

Of these the most important are the sulfonic acids. In general, however, sulfonic acids are not prepared by oxidation of thiols. Arenesulfonic acids (ArSO3H), for example, are prepared by sulfonation of arenes (Section 12.4).

One of the most important oxidative processes, especially from a biochemical perspective, is the oxidation of thiols to disulfides.

Although a variety of oxidizing agents are available for this transformation, it occurs so readily that thiols are slowly converted to disulfides by the oxygen in the air. Dithiols give cyclic disulfides by intramolecular sulfur–sulfur bond formation. An example of a cyclic disulfide is the coenzyme α-lipoic acid. The last step in the laboratory synthesis of α-lipoic acid is an iron(III)-catalyzed oxidation of the dithiol shown:

Rapid and reversible making and breaking of the sulfur–sulfur bond is essential to the biological function of α-lipoic acid.

15.15 SPECTROSCOPIC ANALYSIS OF ALCOHOLS

Infrared: We discussed the most characteristic features of the infrared spectra of alcohols earlier (Section 13.19). The O—H stretching vibration is especially easy to identify, appearing in the 3200–3650 cm\(^{-1}\) region. As the infrared spectrum of cyclohexanol, presented in Figure 15.4, demonstrates, this peak is seen as a broad absorption of moderate intensity. The C—O bond stretching of alcohols gives rise to a moderate to strong absorbance between 1025 and 1200 cm\(^{-1}\). It appears at 1070 cm\(^{-1}\) in cyclohexanol, a typical secondary alcohol, but is shifted to slightly higher energy in tertiary alcohols and slightly lower energy in primary alcohols.

\(^1\)H NMR: The most helpful signals in the NMR spectrum of alcohols result from the hydroxyl proton and the proton in the H—C—O unit of primary and secondary alcohols.
The chemical shift of the hydroxyl proton signal is variable, depending on solvent, temperature, and concentration. Its precise position is not particularly significant in structure determination. Because the signals due to hydroxyl protons are not usually split by other protons in the molecule and are often rather broad, they are often fairly easy to identify. To illustrate, Figure 15.5 shows the $^1$H NMR spectrum of 2-phenylethanol, in which the hydroxyl proton signal appears as a singlet at $\delta 4.5$ ppm. Of the two triplets in this spectrum, the one at lower field strength ($\delta 4.0$ ppm) corresponds to the protons of the CH$_2$O unit. The higher-field strength triplet at $\delta 3.1$ ppm arises from the benzylic CH$_2$ group. The assignment of a particular signal to the hydroxyl proton can be confirmed by adding D$_2$O. The hydroxyl proton is replaced by deuterium, and its $^1$H NMR signal disappears.

$^{13}$C NMR: The electronegative oxygen of an alcohol decreases the shielding of the carbon to which it is attached. The chemical shift for the carbon of the C—OH unit is 60–75 ppm for most alcohols. Compared with an attached H, an attached OH causes a downfield shift of 35–50 ppm in the carbon signal.

$$\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 & \quad \delta \, 13.0 \text{ ppm} \\
\text{Butane} & \\
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} & \quad \delta \, 61.4 \text{ ppm} \\
1\text{-Butanol} &
\end{align*}$$

The infrared spectrum of cyclohexanol is shown in Figure 15.4.
UV-VIS: Unless there are other chromophores in the molecule, alcohols are transparent above about 200 nm; $\lambda_{\text{max}}$ for methanol, for example, is 177 nm.

Mass Spectrometry: The molecular ion peak is usually quite small in the mass spectrum of an alcohol. A peak corresponding to loss of water is often evident. Alcohols also fragment readily by a pathway in which the molecular ion loses an alkyl group from the hydroxyl-bearing carbon to form a stable cation. Thus, the mass spectra of most primary alcohols exhibit a prominent peak at $m/z$ 31.

PROBLEM 15.16 Three of the most intense peaks in the mass spectrum of 2-methyl-2-butanol appear at $m/z$ 59, 70, and 73. Explain the origin of these peaks.

15.17 SUMMARY

Section 15.1 Functional group interconversions involving alcohols either as reactants or as products are the focus of this chapter. Alcohols are commonplace natural products. Table 15.1 summarizes reactions discussed in earlier sections that can be used to prepare alcohols.

Section 15.2 Alcohols can be prepared from carbonyl compounds by reduction of aldehydes and ketones. See Table 15.3.
TABLE 15.3 Preparation of Alcohols by Reduction of Carbonyl Functional Groups

<table>
<thead>
<tr>
<th>Carbonyl compound</th>
<th>Lithium aluminum hydride (LiAlH₄)</th>
<th>Sodium borohydride (NaBH₄)</th>
<th>Hydrogen (in the presence of a catalyst)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldehyde RCH</td>
<td>Primary alcohol RCH₂OH</td>
<td>Primary alcohol RCH₂OH</td>
<td>Primary alcohol RCH₂OH</td>
</tr>
<tr>
<td>Ketone RCR’</td>
<td>Secondary alcohol RCHR’</td>
<td>Secondary alcohol RCHR’</td>
<td>Secondary alcohol RCHR’</td>
</tr>
<tr>
<td>Carboxylic acid RCOH</td>
<td>Primary alcohol RCH₂OH</td>
<td>Not reduced</td>
<td>Not reduced</td>
</tr>
<tr>
<td>Carboxylic ester RCOR’</td>
<td>Primary alcohol RCH₂OH</td>
<td>Reduced too slowly to be of practical value</td>
<td>Requires special catalyst, high pressures and temperatures</td>
</tr>
</tbody>
</table>

Section 15.3  Alcohols can be prepared from carbonyl compounds by reduction of carboxylic acids and esters. See Table 15.3.

Section 15.4  Grignard and organolithium reagents react with ethylene oxide to give primary alcohols.

\[
\text{RMgX} + \text{H}_2\text{C}=\text{CH}_2 \xrightarrow{1. \text{ diethyl ether}} \xrightarrow{2. \text{ H}_2\text{O}} \text{RCH}_2\text{CH}_2\text{OH}
\]

Grignard reagent  Ethylene oxide  Primary alcohol

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{MgBr} + \text{H}_2\text{C}=\text{CH}_2 \xrightarrow{1. \text{ diethyl ether}} \xrightarrow{2. \text{ H}_2\text{O}} \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}
\]

Butylmagnesium bromide  Ethylene oxide  1-Hexanol (60–62%)

Section 15.5  Osmium tetroxide is a key reactant in the conversion of alkenes to vici- nal diols.

\[
\underset{(\text{CH}_3)_3\text{COOH, OsO}_4(\text{cat})}{\text{tert-butyl alcohol, HO}} \xrightarrow{\text{O}} \text{OH}
\]

2-Phenylpropene  2-Phenyl-1,2-propanediol (71%)
The reaction is called **hydroxylation** and proceeds by syn addition to the double bond.

Section 15.6 Table 15.2 summarizes reactions of alcohols that were introduced in earlier chapters.

Section 15.7 See Table 15.4

Section 15.8 See Table 15.4

Section 15.9 See Table 15.4

Section 15.10 See Table 15.5

Section 15.11 Oxidation of alcohols to aldehydes and ketones is a common biological reaction. Most require a coenzyme such as the oxidized form of nicotinamide adenine dinucleotide (NAD$^+$).

Section 15.12 Periodic acid cleaves vicinal diols; two aldehydes, two ketones, or an aldehyde and a ketone are formed.

\[
R_2C=CR_2 \xrightarrow{\text{HIO}_4} R_2C=O + O=CR_2
\]

Diol Two carbonyl-containing compounds

\[
\text{CH}_3(CH_2)_7CHCH(CH_2)_7\text{COH} \xrightarrow{\text{HIO}_4} \text{CH}_3(CH_2)_7\text{CH} + \text{HC}(CH_2)_7\text{COH}
\]

9,10-Dihydroxyoctadecanoic acid Nonanal (89%) 9-Oxononanoic acid (76%)

Section 15.13 **Thiols**, compounds of the type RSH, are prepared by the reaction of alkyl halides with thiourea. An intermediate isothiouronium salt is formed, which is then subjected to basic hydrolysis.

\[
\text{RX} \xrightarrow{1. (H_2N)_2\text{C} \equiv \text{S}} \xrightarrow{2. \text{NaOH}} \text{RSH}
\]

Alkyl halide Alkanethiol

\[
\text{CH}_3(CH_2)_{11}\text{Br} \xrightarrow{1. (H_2N)_2\text{C} \equiv \text{S} \xrightarrow{2. \text{NaOH}}} \text{CH}_3(CH_2)_{11}\text{SH}
\]

1-Bromododecane 1-Dodecanethiol (79–83%)

Section 15.14 Thiols are more acidic than alcohols and are readily deprotonated by reaction with aqueous base. Thiols can be oxidized to disulfides (RSSR), sulfenic acids (RSOH), sulfinic acids (RSO$_2$H), and sulfonic acids (RSO$_3$H).
### TABLE 15.4 Summary of Reactions of Alcohols Presented in This Chapter

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion to dialkyl ethers (Section 15.7) On being heated in the presence of an acid catalyst, two molecules of a primary alcohol combine to form an ether and water. Diols can undergo an intramolecular condensation if a five-membered or six-membered cyclic ether results.</td>
<td>( 2\text{RCH}_2\text{OH} \xrightarrow{\text{heat}} \text{RCH}_2\text{OCH}_2\text{R} + \text{H}_2\text{O} ) Alcohol Dialkyl ether Water</td>
</tr>
<tr>
<td></td>
<td>( 2(\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, 150^\circ\text{C}} (\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{CH(\text{CH}_3)_2} ) 3-Methyl-1-butanol Di-(3-methylbutyl) ether (27%)</td>
</tr>
<tr>
<td>Fischer esterification (Section 15.8) Alcohols and carboxylic acids yield an ester and water in the presence of an acid catalyst. The reaction is an equilibrium process that can be driven to completion by using either the alcohol or the acid in excess or by removing the water as it is formed.</td>
<td>( \text{ROH} + \text{R'}\text{COH} \xrightarrow{\text{H}^+} \text{R'}\text{COR} + \text{H}_2\text{O} ) Alcohol Carboxylic acid Ester Water</td>
</tr>
<tr>
<td></td>
<td>( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} + \text{CH}_3\text{COH} \xrightarrow{\text{H}^+} \text{CH}_3\text{COCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 ) 1-Pentanol Acetic acid Pentyl acetate (71%)</td>
</tr>
<tr>
<td></td>
<td>( \text{ROH} + \text{R'}\text{CCl} \xrightarrow{\text{R'}\text{COR} + \text{HCl} \text{Acyl chloride} Ester Hydrogen chloride} )</td>
</tr>
<tr>
<td>Esterification with acyl chlorides (Section 15.8) Acyl chlorides react with alcohols to give esters. The reaction is usually carried out in the presence of pyridine.</td>
<td>(CH\text{\textsubscript{3}}\text{\textsubscript{2}}\text{COH}) + CH\text{\textsubscript{3}}\text{CCl} \xrightarrow{\text{pyridine}} CH\text{\textsubscript{3}}\text{COCH(CH\text{\textsubscript{3}}\text{\textsubscript{2}})} ) tert-Butyl alcohol Acetyl chloride tert-Butyl acetate (62%)</td>
</tr>
<tr>
<td></td>
<td>( \text{ROH} + \text{R'}\text{COCR'} \xrightarrow{\text{R'}\text{COR} + \text{R'}\text{COH} \text{Carboxylic acid} Ester Carboxylic acid} )</td>
</tr>
<tr>
<td></td>
<td>( \text{CH}_3\text{O} \xrightarrow{\text{pyridine}} \text{CH}_3\text{OCOCCH}_3 ) ( m)-Methoxybenzyl alcohol Acetic anhydride m-Methoxybenzyl acetate (99%)</td>
</tr>
<tr>
<td>Esterification with carboxylic acid anhydrides (Section 15.8) Carboxylic acid anhydrides react with alcohols to form esters in the same way that acyl chlorides do.</td>
<td>( \text{ROH} + \text{HONO}_2 \xrightarrow{\text{H}^+} \text{RONO}_2 + \text{H}_2\text{O} ) Alcohol Nitric acid Alkyl nitrate Water</td>
</tr>
<tr>
<td></td>
<td>( \text{HO} \xrightarrow{\text{H}_2\text{SO}_4} \text{ONO}_2 ) Cyclopentanol Cyclopentyl nitrate (69%)</td>
</tr>
</tbody>
</table>
The hydroxyl group of an alcohol has its O—H and C—O stretching vibrations at 3200–3650 and 1025–1200 cm$^{-1}$, respectively.

The chemical shift of the proton of an O—H group is variable (δ 1–5 ppm) and depends on concentration, temperature, and solvent. Oxygen deshields both the proton and the carbon of an H—C—O unit. Typical NMR chemical shifts are δ 3.3–4.0 ppm for $^1$H and 60–75 ppm for $^{13}$C of H—C—O.

The most intense peaks in the mass spectrum of an alcohol correspond to the ion formed according to carbon–carbon cleavage of the type shown:

$$\text{R—C—OH} \xrightarrow{\text{oxidation}} \text{R}^+ + \text{C}==\text{OH}$$

### TABLE 15.5 Oxidation of Alcohols

<table>
<thead>
<tr>
<th>Class of alcohol</th>
<th>Desired product</th>
<th>Suitable oxidizing agent(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary, RCH$_2$OH</td>
<td>Aldehyde</td>
<td>PCC* PDC</td>
</tr>
<tr>
<td>Primary, RCH$_2$OH</td>
<td>Carboxylic acid</td>
<td>Na$_2$Cr$_2$O$_7$, H$_2$SO$_4$, H$_2$O H$_2$CrO$_4$</td>
</tr>
<tr>
<td>Secondary, RCHR’ OH</td>
<td>Ketone</td>
<td>PCC PDC Na$_2$Cr$_2$O$_7$, H$_2$SO$_4$, H$_2$O H$_2$CrO$_4$</td>
</tr>
</tbody>
</table>

*PCC is pyridinium chlorochromate; PDC is pyridinium dichromate. Both are used in dichloromethane.

### PROBLEMS

**15.17** Write chemical equations, showing all necessary reagents, for the preparation of 1-butanol by each of the following methods:

(a) Hydroboration–oxidation of an alkene
(b) Use of a Grignard reagent
(c) Use of a Grignard reagent in a way different from part (b)
(d) Reduction of a carboxylic acid
(e) Reduction of a methyl ester
(f) Reduction of a butyl ester
(g) Hydrogenation of an aldehyde
(h) Reduction with sodium borohydride
15.18 Write chemical equations, showing all necessary reagents, for the preparation of 2-butanol by each of the following methods:

(a) Hydroboration–oxidation of an alkene
(b) Use of a Grignard reagent
(c) Use of a Grignard reagent different from that used in part (b)
(d–f) Three different methods for reducing a ketone

15.19 Write chemical equations, showing all necessary reagents, for the preparation of tert-butyl alcohol by:

(a) Reaction of a Grignard reagent with a ketone
(b) Reaction of a Grignard reagent with an ester of the type $\text{RCOCH}_3$

15.20 Which of the isomeric $\text{C}_5\text{H}_{12}\text{O}$ alcohols can be prepared by lithium aluminum hydride reduction of:

(a) An aldehyde  
(b) A ketone
(c) A carboxylic acid  
(d) An ester of the type $\text{RCOCH}_3$

15.21 Evaluate the feasibility of the route

$$\text{RH} + \text{Br}_2 \xrightarrow{\text{light or heat}} \text{RBr} \xrightarrow{\text{KOH}} \text{ROH}$$

as a method for preparing

(a) 1-Butanol from butane
(b) 2-Methyl-2-propanol from 2-methylpropane
(c) Benzyl alcohol from toluene
(d) (R)-1-Phenylethanol from ethylbenzene

15.22 Sorbitol is a sweetener often substituted for cane sugar, since it is better tolerated by diabetics. It is also an intermediate in the commercial synthesis of vitamin C. Sorbitol is prepared by high-pressure hydrogenation of glucose over a nickel catalyst. What is the structure (including stereochemistry) of sorbitol?

$$\text{Glucose} \xrightarrow{\text{H}_2 (120 \text{ atm})} \text{Ni, 140°C} \rightarrow \text{sorbitol}$$

15.23 Write equations showing how 1-phenylethanol ($\text{C}_6\text{H}_5\text{CHCH}_3\text{OH}$) could be prepared from each of the following starting materials:

(a) Bromobenzene  
(b) Benzaldehyde  
(c) Benzyl alcohol  
(d) Acetophenone  
(e) Benzene

15.24 Write equations showing how 2-phenylethanol ($\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{OH}$) could be prepared from each of the following starting materials:

(a) Bromobenzene  
(b) Styrene
(c) 2-Phenylethanal (C₆H₅CH₂CHO)
(d) Ethyl 2-phenylethanoate (C₆H₅CH₂CO₂CH₂CH₃)
(e) 2-Phenylethanoic acid (C₆H₅CH₂CO₂H)

15.25 Outline practical syntheses of each of the following compounds from alcohols containing no more than four carbon atoms and any necessary organic or inorganic reagents. In many cases the desired compound can be made from one prepared in an earlier part of the problem.

(a) 1-Butanethiol
(b) 1-Hexanol
(c) 2-Hexanol
(d) Hexanal, CH₃CH₂CH₂CH₂CH₂CH═O
(e) 2-Hexanone, CH₃CCH₂CH₂CH₂CH₃
(f) Hexanoic acid, CH₃(CH₂)₄CO₂H
(g) Ethyl hexanoate, CH₃(CH₂)₃COCH₂CH₃
(h) 2-Methyl-1,2-propanediol
(i) 2,2-Dimethylpropanal, (CH₃)₃CCH

15.26 Outline practical syntheses of each of the following compounds from benzene, alcohols, and any necessary organic or inorganic reagents:

(a) 1-Chloro-2-phenylethane
(b) 2-Methyl-1-phenyl-1-propanone, C₆H₅CCH(CH₃)₂
(c) Isobutylbenzene, C₆H₅CH₂CH(CH₃)₂

15.27 Show how each of the following compounds can be synthesized from cyclopentanol and any necessary organic or inorganic reagents. In many cases the desired compound can be made from one prepared in an earlier part of the problem.

(a) 1-Phenylcyclopentanol
(b) 1-Phenylcyclopentene
(c) trans-2-Phenylcyclopentanol
(d)
(e)
(f) C₆H₅CCH₂CH₂CH₂CH₃
(g) 1-Phenyl-1,5-pentanediol

15.28 Write the structure of the principal organic product formed in the reaction of 1-propanol with each of the following reagents:

(a) Sulfuric acid (catalytic amount), heat at 140°C
(b) Sulfuric acid (catalytic amount), heat at 200°C
(c) Nitric acid (H₂SO₄ catalyst)
(d) Pyridinium chlorochromate (PCC) in dichloromethane

(e) Potassium dichromate (K₂Cr₂O₇) in aqueous sulfuric acid, heat

(f) Sodium amide (NaNH₂)

(g) Acetic acid (CH₃COOH) in the presence of dissolved hydrogen chloride

(h) \( \text{CH}_3{\text{SO}}_{2}\text{Cl} \) in the presence of pyridine

(i) \( \text{CH}_3\text{O}{\text{CCl}} \) in the presence of pyridine

(j) \( \text{C}_6\text{H}_5\text{COCC}_6\text{H}_5 \) in the presence of pyridine

(k) \( \text{O} \) in the presence of pyridine

15.29 Each of the following reactions has been reported in the chemical literature. Predict the product in each case, showing stereochemistry where appropriate.

(a) \( \text{CH}_3\text{C}_6\text{H}_5\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \)

(b) \( (\text{CH}_3)_2\text{C}=\text{C}(\text{CH}_3)_2 \xrightarrow{(\text{CH}_3)_2\text{COOH, OsO}_4(\text{cat})} (\text{CH}_3)_2\text{COH, HO} \)

(c) \( \text{C}_6\text{H}_5 \xrightarrow{1. \text{B}_2\text{H}_6, \text{diglyme}} 2. \text{H}_2\text{O}_2, \text{HO} \)

(d) \( \text{CO}_2\text{H} \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether}} 2. \text{H}_2\text{O} \)

(e) \( \text{CH}_3\text{CHC}_6\text{H}_5\text{C} \xrightarrow{\text{H}_2\text{CrO}_4, \text{H}_2\text{SO}_4, \text{H}_2\text{O, acetone}} \)

(f) \( \text{CH}_4\text{CCH}_2\text{CH}=\text{CHCH}_2\text{CCH}_3 \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether}} 2. \text{H}_2\text{O} \)

(g) \( \text{CH}_3\text{OH} + \text{O}_2\text{N} \xrightarrow{\text{pyridine}} \text{O}_2\text{NCCl} \)
15.30 On heating 1,2,4-butanetriol in the presence of an acid catalyst, a cyclic ether of molecular formula C₄H₈O₂ was obtained in 81–88% yield. Suggest a reasonable structure for this product.

15.31 Give the Cahn–Ingold–Prelog R and S descriptors for the diol(s) formed from cis-2-pentene and trans-2-pentene on treatment with the osmium tetroxide/tert-butyl hydroperoxide reagent.

15.32 Suggest reaction sequences and reagents suitable for carrying out each of the following conversions. Two synthetic operations are required in each case.

15.33 The fungus responsible for Dutch elm disease is spread by European bark beetles when they burrow into the tree. Other beetles congregate at the site, attracted by the scent of a mixture of chemicals, some emitted by other beetles and some coming from the tree. One of the compounds given off by female bark beetles is 4-methyl-3-heptanol. Suggest an efficient synthesis of this pheromone from alcohols of five carbon atoms or fewer.

15.34 Show by a series of equations how you could prepare 3-methylpentane from ethanol and any necessary inorganic reagents.
15.35 (a) The cis isomer of 3-hexen-1-ol (CH$_3$CH$_2$CH=CHCH$_2$CH$_2$OH) has the characteristic odor of green leaves and grass. Suggest a synthesis for this compound from acetylene and any necessary organic or inorganic reagents.

(b) One of the compounds responsible for the characteristic odor of ripe tomatoes is the cis isomer of CH$_3$CH$_2$CH=CHCH$_2$CH=O. How could you prepare this compound?

15.36 R. B. Woodward was one of the leading organic chemists of the middle part of the twentieth century. Known primarily for his achievements in the synthesis of complex natural products, he was awarded the Nobel Prize in chemistry in 1965. He entered Massachusetts Institute of Technology as a 16-year-old freshman in 1933 and four years later was awarded the Ph.D. While a student there he carried out a synthesis of estrone, a female sex hormone. The early stages of Woodward’s estrone synthesis required the conversion of m-methoxybenzaldehyde to m-methoxybenzyl cyanide, which was accomplished in three steps:

![Chemical structure of estrone]

Suggest a reasonable three-step sequence, showing all necessary reagents, for the preparation of m-methoxybenzyl cyanide from m-methoxybenzaldehyde.

15.37 Complete the following series of equations by writing structural formulas for compounds A through I:

(a) \[ \text{HCl} \quad \text{NaHCO}_3 \quad \text{Na}_2\text{Cr}_2\text{O}_7 \quad \text{NaBH}_4 \]

(b) \[ \text{CH}_2=\text{CHCH}_2\text{CH}_2\text{CHCH}_3 \quad \text{SOCl}_2 \quad \text{C}_6\text{H}_{11}\text{Cl} \quad \text{C}_5\text{H}_9\text{ClO} \quad \text{PCC} \]

(c) \[ \text{Br} \quad \text{NBS} \quad \text{H}_2\text{O} \quad \text{CH}_3\text{Cl} \quad \text{PCC} \]

15.38 When 2-phenyl-2-butanol is allowed to stand in ethanol containing a few drops of sulfuric acid, the following ether is formed:

\[ \text{C}_6\text{H}_5\text{CCH}_2\text{CH}_3 \quad \text{CH}_3 \quad \text{CH}_3 \]

Suggest a reasonable mechanism for this reaction based on the observation that the ether produced from optically active alcohol is racemic, and that alkenes can be shown not to be intermediates in the reaction.
15.39 Suggest a chemical test that would permit you to distinguish between the two glycerol monobenzyl ethers shown.

\[
\begin{align*}
C_6H_2CH_2OCH_2CH(CH_2)OH & \quad HOCH_2CHCH_2OH \\
1-O\text{-Benzylglycerol} & \quad 2-O\text{-Benzylglycerol}
\end{align*}
\]

15.40 Choose the correct enantiomer of 2-butanol that would permit you to prepare \((R)\)-2-butanethiol by way of a \(p\)-toluenesulfonate ester.

15.41 The amino acid cysteine has the structure shown:

\[
\begin{align*}
\text{Cysteine} & = \text{HSCH}_2\text{CHCO}^- \\
& + \text{NH}_3
\end{align*}
\]

(a) A second sulfur-containing amino acid called cystine \((C_6H_{12}N_2O_4S_2)\) is formed when cysteine undergoes biological oxidation. Suggest a reasonable structure for cystine.

(b) Another metabolic pathway converts cysteine to cysteine sulfinic acid \((C_3H_7NO_4S)\), then to cysteic acid \((C_3H_7NO_5S)\). What are the structures of these two compounds?

15.42 A diol \((C_8H_{10}O_2)\) does not react with periodic acid. Its \(^1\text{H NMR}\) spectrum contains three singlets at \(\delta\) 1.2 (12 protons), 1.6 (4 protons), and 2.0 ppm (2 protons). What is the structure of this diol?

15.43 Identify compound A \((C_8H_{10}O)\) on the basis of its \(^1\text{H NMR}\) spectrum (Figure 15.6). The broad peak at \(\delta\) 2.1 ppm disappears when \(D_2O\) is added.
15.44 Identify each of the following \((C_4H_{10}O)\) isomers on the basis of their \(^{13}\text{C}\) NMR spectra:

(a) \(\delta 31.2\) ppm: \(\text{CH}_3\)  
\(\delta 68.9\) ppm: \(\text{C}\)  
(b) \(\delta 10.0\) ppm: \(\text{CH}_3\)  
\(\delta 22.7\) ppm: \(\text{CH}_3\)  
\(\delta 32.0\) ppm: \(\text{CH}_2\)  
\(\delta 69.2\) ppm: \(\text{CH}\)

(c) \(\delta 18.9\) ppm: \(\text{CH}_3\), area 2  
\(\delta 30.8\) ppm: \(\text{CH}\), area 1  
\(\delta 69.4\) ppm: \(\text{CH}_2\), area 1

15.45 A compound \(C_3H_7ClO_2\) exhibited three peaks in its \(^{13}\text{C}\) NMR spectrum at \(\delta 46.8\) (CH\(_2\)), \(\delta 63.5\) (CH\(_2\)), and \(\delta 72.0\) ppm (CH). What is the structure of this compound?

15.46 A compound \(C_6H_{14}O\) has the \(^{13}\text{C}\) NMR spectrum shown in Figure 15.7. Its mass spectrum has a prominent peak at \(m/z\) 31. Suggest a reasonable structure for this compound.

15.47 Refer to Learning By Modeling and compare the properties calculated for \(\text{CH}_3\text{CH}_2\text{OH}\) and \(\text{CH}_3\text{CH}_2\text{SH}\). Which has the greater dipole moment? Compare the charges at carbon and hydrogen in \(\text{C—O—H}\) versus \(\text{C—S—H}\). Why does ethanol have a higher boiling point than ethanethiol?

15.48 Construct molecular models of the gauche and anti conformations of 1,2-ethanediol and explore the possibility of intramolecular hydrogen bond formation in each one.

15.49 Intramolecular hydrogen bonding is present in the chiral diastereomer of 2,2,5,5-tetramethylhexane-3,4-diol, but absent in the meso diastereomer. Construct molecular models of each, and suggest a reason for the difference between the two.

**FIGURE 15.7** The \(^{13}\text{C}\) NMR spectrum of the compound \(C_6H_{14}O\) (Problem 15.46).
CHAPTER 16
ETHERS, EPOXIDES, AND SULFIDES

In contrast to alcohols with their rich chemical reactivity, ethers (compounds containing a C—O—C unit) undergo relatively few chemical reactions. As you saw when we discussed Grignard reagents in Chapter 14 and lithium aluminum hydride reductions in Chapter 15, this lack of reactivity of ethers makes them valuable as solvents in a number of synthetically important transformations. In the present chapter you will learn of the conditions in which an ether linkage acts as a functional group, as well as the methods by which ethers are prepared.

Unlike most ethers, epoxides (compounds in which the C—O—C unit forms a three-membered ring) are very reactive substances. The principles of nucleophilic substitution are important in understanding the preparation and properties of epoxides.

Sulfides (RSR’) are the sulfur analogs of ethers. Just as in the preceding chapter, where we saw that the properties of thiols (RSH) are different from those of alcohols, we will explore differences between sulfides and ethers in this chapter.

16.1 NOMENCLATURE OF ETHERS, EPOXIDES, AND SULFIDES

Ethers are named, in substitutive IUPAC nomenclature, as alkoxy derivatives of alkanes. Functional class IUPAC names of ethers are derived by listing the two alkyl groups in the general structure ROR’ in alphabetical order as separate words, and then adding the word “ether” at the end. When both alkyl groups are the same, the prefix di- precedes the name of the alkyl group.

<table>
<thead>
<tr>
<th>Substitutive IUPAC name:</th>
<th>Ethoxyethane</th>
<th>Methoxyethane</th>
<th>1-Chloro-3-ethoxypropane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional class IUPAC name:</td>
<td>Diethyl ether</td>
<td>Ethyl methyl ether</td>
<td>3-Chloropropyl ethyl ether</td>
</tr>
</tbody>
</table>

CH₃CH₂OCH₂CH₃  CH₃CH₂OCH₃  CH₃CH₂OCH₂CH₂CH₂Cl
Ethers are described as **symmetrical** or **unsymmetrical** depending on whether the two groups bonded to oxygen are the same or different. Unsymmetrical ethers are also called **mixed ethers**. Diethyl ether is a symmetrical ether; ethyl methyl ether is an unsymmetrical ether.

Cyclic ethers have their oxygen as part of a ring—they are **heterocyclic compounds** (Section 3.15). Several have specific IUPAC names.

![Diagram of cyclic ethers: oxirane (Ethylene oxide), oxetane, oxolane (Tetrahydrofuran), and oxane (Tetrahydropyran).](image)

In each case the ring is numbered starting at the oxygen. The IUPAC rules also permit oxirane (without substituents) to be called *ethylene oxide*. *Tetrahydrofuran* and *tetrahydropyran* are acceptable synonyms for oxolane and oxane, respectively.

**PROBLEM 16.1** Each of the following ethers has been shown to be or is suspected to be a *mutagen*, which means it can induce mutations in test cells. Write the structure of each of these ethers.

(a) Chloromethyl methyl ether
(b) 2-(Chloromethyl)oxirane (also known as epichlorohydrin)
(c) 3,4-Epoxy-1-butene (2-vinyloxirane)

**SAMPLE SOLUTION**

(a) Chloromethyl methyl ether has a chloromethyl group (ClCH₂—) and a methyl group (CH₃—) attached to oxygen. Its structure is ClCH₂OCH₃.

Many substances have more than one ether linkage. Two such compounds, often used as solvents, are the *diethers* 1,2-dimethoxyethane and 1,4-dioxane. Diglyme, also a commonly used solvent, is a *triether*.

![Diagram of diethers and diglyme.](image)

Molecules that contain several ether functions are referred to as *polyethers*. Polyethers have received much recent attention, and some examples of them will appear in Section 16.4.

The sulfur analogs (RS—) of alkoxy groups are called *alkythio* groups. The first two of the following examples illustrate the use of alkythio prefixes in substitutive nomenclature of sulfides. Functional class IUPAC names of sulfides are derived in exactly the same way as those of ethers but end in the word “sulfide.” Sulfur heterocycles have names analogous to their oxygen relatives, except that ox- is replaced by thi-. Thus the sulfur heterocycles containing three-, four-, five-, and six-membered rings are named thiirane, thietane, thiolane, and thiane, respectively.
16.2 STRUCTURE AND BONDING IN ETHERS AND EPOXIDES

Bonding in ethers is readily understood by comparing ethers with water and alcohols. Van der Waals strain involving alkyl groups causes the bond angle at oxygen to be larger in ethers than alcohols, and larger in alcohols than in water. An extreme example is di-tert-butyl ether, where steric hindrance between the tert-butyl groups is responsible for a dramatic increase in the C—O—C bond angle.

Typical carbon–oxygen bond distances in ethers are similar to those of alcohols (∼142 pm) and are shorter than carbon–carbon bond distances in alkanes (∼153 pm).

An ether oxygen affects the conformation of a molecule in much the same way that a CH₂ unit does. The most stable conformation of diethyl ether is the all-staggered anti conformation. Tetrahydropyran is most stable in the chair conformation—a fact that has an important bearing on the structures of many carbohydrates.

Incorporating an oxygen atom into a three-membered ring requires its bond angle to be seriously distorted from the normal tetrahedral value. In ethylene oxide, for example, the bond angle at oxygen is 61.5°.

Thus epoxides, like cyclopropanes, are strained. They tend to undergo reactions that open the three-membered ring by cleaving one of the carbon–oxygen bonds.

**PROBLEM 16.2** The heats of combustion of 1,2-epoxybutane (2-ethyloxirane) and tetrahydrofuran have been measured: one is 2499 kJ/mol (597.8 kcal/mol); the other is 2546 kJ/mol (609.1 kcal/mol). Match the heats of combustion with the respective compounds.

Ethers, like water and alcohols, are polar. Diethyl ether, for example, has a dipole moment of 1.2 D. Cyclic ethers have larger dipole moments; ethylene oxide and tetrahydrofuran have dipole moments in the 1.7- to 1.8-D range—about the same as that of water.
16.3 PHYSICAL PROPERTIES OF ETHERS

It is instructive to compare the physical properties of ethers with alkanes and alcohols. With respect to boiling point, ethers resemble alkanes more than alcohols. With respect to solubility in water the reverse is true; ethers resemble alcohols more than alkanes. Why?

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 & \quad \text{Diethyl ether} & \quad 35^\circ \text{C} & \quad 7.5 \text{ g/100 mL} \\
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 & \quad \text{Pentane} & \quad 36^\circ \text{C} & \quad \text{Insoluble} \\
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} & \quad \text{1-Butanol} & \quad 117^\circ \text{C} & \quad 9 \text{ g/100 mL}
\end{align*}
\]

In general, the boiling points of alcohols are unusually high because of hydrogen bonding (Section 4.5). Attractive forces in the liquid phases of ethers and alkanes, which lack \(-\text{OH}\) groups and cannot form intermolecular hydrogen bonds, are much weaker, and their boiling points lower.

As shown in Figure 16.1, however, the presence of an oxygen atom permits ethers to participate in hydrogen bonds to water molecules. These attractive forces cause ethers to dissolve in water to approximately the same extent as comparably constituted alcohols. Alkanes cannot engage in hydrogen bonding to water.

PROBLEM 16.3 Ethers tend to dissolve in alcohols and vice versa. Represent the hydrogen-bonding interaction between an alcohol molecule and an ether molecule.

16.4 CROWN ETHERS

Their polar carbon–oxygen bonds and the presence of unshared electron pairs at oxygen contribute to the ability of ethers to form Lewis acid-Lewis base complexes with metal ions.

\[
\text{R}_2\text{O}^- + \text{M}^+ \rightleftharpoons \text{R}_2\text{O} \text{–M}^+
\]

Ether (Lewis base) \quad Metal ion (Lewis acid) \quad Ether–metal ion complex

FIGURE 16.1 Hydrogen bonding between diethyl ether and water. The dashed line represents the attractive force between the negatively polarized oxygen of diethyl ether and one of the positively polarized hydrogens of water. The electrostatic potential surfaces illustrate the complementary interaction between the electron-rich (red) region of diethyl ether and the electron-poor (blue) region of water.
The strength of this bonding depends on the kind of ether. Simple ethers form relatively weak complexes with metal ions. A major advance in the area came in 1967 when Charles J. Pedersen of Du Pont described the preparation and properties of a class of polyethers that form much more stable complexes with metal ions than do simple ethers.

Pedersen prepared a series of macrocyclic polyethers, cyclic compounds containing four or more oxygens in a ring of 12 or more atoms. He called these compounds crown ethers, because their molecular models resemble crowns. Systematic nomenclature of crown ethers is somewhat cumbersome, and so Pedersen devised a shorthand description whereby the word “crown” is preceded by the total number of atoms in the ring and is followed by the number of oxygen atoms.

12-Crown-4 and 18-crown-6 are a cyclic tetramer and hexamer, respectively, of repeating —OCH₂CH₂— units; they are polyethers based on ethylene glycol (HOCH₂CH₂OH) as the parent alcohol.

**PROBLEM 16.4** What organic compound mentioned earlier in this chapter is a cyclic dimer of —OCH₂CH₂— units?

The metal–ion complexing properties of crown ethers are clearly evident in their effects on the solubility and reactivity of ionic compounds in nonpolar media. Potassium fluoride (KF) is ionic and practically insoluble in benzene alone, but dissolves in it when 18-crown-6 is present. The reason for this has to do with the electron distribution of 18-crown-6 as shown in Figure 16.2a. The electrostatic potential surface consists of essentially two regions: an electron-rich interior associated with the oxygens and a hydrocarbon-like exterior associated with the CH₂ groups. When KF is added to a solution of 18-crown-6 in benzene, potassium ion (K⁺) interacts with the oxygens of the crown ether to form a Lewis acid-Lewis base complex. As can be seen in the space-filling model of

---

*FIGURE 16.2* (a) An electrostatic potential map of 18-crown-6. The region of highest electron density (red) is associated with the negatively polarized oxygens and their lone pairs. The outer periphery of the crown ether (blue) is relatively non-polar (hydrocarbon-like) and causes the molecule to be soluble in nonpolar solvents such as benzene. (b) A space-filling model of the complex formed between 18-crown-6 and potassium ion (K⁺). K⁺ fits into the cavity of the crown ether where it is bound by Lewis acid-Lewis base interaction with the oxygens.

Pedersen was a corecipient of the 1987 Nobel Prize in chemistry.
One way in which pharmaceutical companies search for new drugs is by growing colonies of microorganisms in nutrient broths and assaying the substances produced for their biological activity. This method has yielded thousands of antibiotic substances, of which hundreds have been developed into effective drugs. Antibiotics are, by definition, toxic (anti = “against”; bios = “life”), and the goal is to find substances that are more toxic to infectious organisms than to their human hosts.

Since 1950, a number of polyether antibiotics have been discovered using fermentation technology. They are characterized by the presence of several cyclic ether structural units, as illustrated for the case of monensin in Figure 16.3a. Monensin and other naturally occurring polyethers are similar to crown ethers in their ability to form stable complexes with metal ions. The structure of the monensin–sodium bromide complex is depicted in Figure 16.3b, where it can be seen that four ether oxygens and two hydroxyl groups surround a sodium ion. The alkyl groups are oriented toward the outside of the complex, and the polar oxygens and the metal ion are on the inside. The hydrocarbon-like surface of the complex permits it to carry its sodium ion through the hydrocarbon-like interior of a cell membrane. This disrupts the normal balance of sodium ions within the cell and interferes with important processes of cellular respiration. Small amounts of monensin are added to poultry feed in order to kill parasites that live in the intestines of chickens. Compounds such as monensin and the crown ethers that affect metal ion transport are referred to as ionophores (“ion carriers”).

![Figure 16.3](image-url) (a) The structure of monensin; (b) the structure of the monensin–sodium bromide complex showing coordination of sodium ion by oxygen atoms of monensin.
this complex (Figure 16.2b), \( K^+ \), with an ionic radius of 266 pm, fits comfortably within the 260–320 pm internal cavity of 18-crown-6. Nonpolar \( CH_2 \) groups dominate the outer surface of the complex, mask its polar interior, and permit the complex to dissolve in nonpolar solvents. Every \( K^+ \) that is carried into benzene brings a fluoride ion with it, resulting in a solution containing strongly complexed potassium ions and relatively unsolvated fluoride ions.

In media such as water and alcohols, fluoride ion is strongly solvated by hydrogen bonding and is neither very basic nor very nucleophilic. On the other hand, the poorly solvated, or “naked,” fluoride ions that are present when potassium fluoride dissolves in benzene in the presence of a crown ether are better able to express their anionic reactivity. Thus, alkyl halides react with potassium fluoride in benzene containing 18-crown-6, thereby providing a method for the preparation of otherwise difficultly accessible alkyl fluorides.

\[
\text{CH}_3\text{(CH}_2\text{)}_6\text{CH}_2\text{Br} \xrightarrow{\text{KF, benzene, 90°C}} \text{CH}_3\text{(CH}_2\text{)}_6\text{CH}_2\text{F} \quad \text{(92%)}
\]

No reaction is observed when the process is carried out under comparable conditions but with the crown ether omitted.

Catalysis by crown ethers has been used to advantage to increase the rate of many organic reactions that involve anions as reactants. Just as important, though, is the increased understanding that studies of crown ether catalysis have brought to our knowledge of biological processes in which metal ions, including \( Na^+ \) and \( K^+ \), are transported through the nonpolar interiors of cell membranes.

### 16.5 Preparation of Ethers

Because they are widely used as solvents, many simple dialkyl ethers are commercially available. Diethyl ether and dibutyl ether, for example, are prepared by acid-catalyzed condensation of the corresponding alcohols, as described earlier in Section 15.7.

\[
2\text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, 130°C} \text{CH}_3\text{CH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{CH}_3 + \text{H}_2\text{O}
\]

In general, this method is limited to the preparation of symmetrical ethers in which both alkyl groups are primary. Isopropyl alcohol, however, is readily available at low cost and gives high enough yields of diisopropyl ether to justify making \( (\text{CH}_3)_2\text{CHOCH(\text{CH}_3)}_2 \) by this method on an industrial scale.
Approximately \(4 \times 10^9\) lb of tert-butyl methyl ether is prepared in the United States each year by the acid-catalyzed addition of methanol to 2-methylpropene:

\[
(\text{CH}_3)_2\text{C} \equiv \text{CH}_2 + \text{CH}_3\text{OH} \xrightarrow{\text{H}^+} (\text{CH}_3)_2\text{COCH}_3
\]

\(2-\text{Methylpropene} \quad \text{Methanol} \quad \text{tert-Butyl methyl ether}\)

Small amounts of tert-butyl methyl ether are added to gasoline as an octane booster. The daily consumption of gasoline is so high that the demand for tert-butyl methyl ether exceeds our present capacity to produce it.

**PROBLEM 16.5** Outline a reasonable mechanism for the formation of tert-butyl methyl ether according to the preceding equation.

The following section describes a versatile method for preparing either symmetrical or unsymmetrical ethers that is based on the principles of bimolecular nucleophilic substitution.

### 16.6 THE WILLIAMSON ETHER SYNTHESIS

A long-standing method for the preparation of ethers is the **Williamson ether synthesis**. Nucleophilic substitution of an alkyl halide by an alkoxide gives the carbon–oxygen bond of an ether:

\[
\begin{align*}
\text{RO}^- & \quad \text{R'}X^- \quad \rightarrow \quad \text{ROR'}^- + \quad \text{X}^-
\end{align*}
\]

<table>
<thead>
<tr>
<th>Alkoxide ion</th>
<th>Alkyl halide</th>
<th>Ether</th>
<th>Halide ion</th>
</tr>
</thead>
</table>

Preparation of ethers by the Williamson ether synthesis is most successful when the alkyl halide is one that is reactive toward \(S_N2\) substitution. Methyl halides and primary alkyl halides are the best substrates.

\[
\text{CH}_2\text{CH}_2\text{CH}_2\text{ONa} + \text{CH}_3\text{CH}_2\text{I} \rightarrow \text{CH}_2\text{CH}_2\text{CH}_2\text{OCH}_2\text{CH}_3 + \text{NaI}
\]

Sodium butoxide Iodoethane Butyl ethyl ether (71%) Sodium iodide

**PROBLEM 16.6** Write equations describing two different ways in which benzyl ethyl ether could be prepared by a Williamson ether synthesis.

Secondary and tertiary alkyl halides are not suitable, because they tend to react with alkoxide bases by \(E2\) elimination rather than by \(S_N2\) substitution. Whether the alkoxide base is primary, secondary, or tertiary is much less important than the nature of the alkyl halide. Thus benzyl isopropyl ether is prepared in high yield from benzyl chloride, a primary chloride that is incapable of undergoing elimination, and sodium isopropoxide:

\[
(\text{CH}_3)_2\text{CHONa} + \quad \text{CH}_2\text{Cl} \rightarrow (\text{CH}_3)_2\text{CHOCH}_2 \quad \text{NaCl}
\]

Sodium isopropoxide Benzyl chloride Benzyl isopropyl ether (84%) Sodium chloride
The alternative synthetic route using the sodium salt of benzyl alcohol and an isopropyl halide would be much less effective, because of increased competition from elimination as the alkyl halide becomes more sterically hindered.

**PROBLEM 16.7** Only one combination of alkyl halide and alkoxide is appropriate for the preparation of each of the following ethers by the Williamson ether synthesis. What is the correct combination in each case?

(a) \( \text{CH}_3\text{CH}_2\text{O} \)

(b) \( \text{CH}_2=\text{CHCH}_2\text{OCH(CH}_3)_2 \)

(c) \( \text{(CH}_3)_3\text{COCH}_2\text{C}_6\text{H}_5 \)

**SAMPLE SOLUTION** (a) The ether linkage of cyclopentyl ethyl ether involves a primary carbon and a secondary one. Choose the alkyl halide corresponding to the primary alkyl group, leaving the secondary alkyl group to arise from the alkoxide nucleophile.

![Diagram of sodium cyclopentanolate and ethyl bromide reacting to form cyclopentyl ethyl ether.]

The alternative combination, cyclopentyl bromide and sodium ethoxide, is not appropriate, since elimination will be the major reaction:

![Diagram of sodium ethoxide and bromocyclopentane reacting to form ethanol and cyclopentene.]

Both reactants in the Williamson ether synthesis usually originate in alcohol precursors. Sodium and potassium alkoxides are prepared by reaction of an alcohol with the appropriate metal, and alkyl halides are most commonly made from alcohols by reaction with a hydrogen halide (Section 4.8), thionyl chloride (Section 4.14), or phosphorus tribromide (Section 4.14). Alternatively, alkyl \( p \)-toluenesulfonates may be used in place of alkyl halides; alkyl \( p \)-toluenesulfonates are also prepared from alcohols as their immediate precursors (Section 8.14).

**16.7 REACTIONS OF EThERS: A REVIEW AND A PREVIEW**

Up to this point, we haven’t seen any reactions of dialkyl ethers. Indeed, ethers are one of the least reactive of the functional groups we shall study. It is this low level of reactivity, along with an ability to dissolve nonpolar substances, that makes ethers so often used as solvents when carrying out organic reactions. Nevertheless, most ethers are hazardous materials, and precautions must be taken when using them. Diethyl ether is extremely flammable and because of its high volatility can form explosive mixtures in air relatively quickly. Open flames must never be present in laboratories where diethyl ether is being used. Other low-molecular-weight ethers must also be treated as fire hazards.

**PROBLEM 16.8** Combustion in air is, of course, a chemical property of ethers that is shared by many other organic compounds. Write a balanced chemical equation for the complete combustion (in air) of diethyl ether.
A second dangerous property of ethers is the ease with which they undergo oxidation in air to form explosive peroxides. Air oxidation of diethyl ether proceeds according to the equation

\[
\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 + \text{O}_2 \rightarrow \text{CH}_3\text{CHOCH}_2\text{CH}_3 + \text{HOO}\]

Diethyl ether \hspace{1cm} \text{Oxygen} \hspace{1cm} 1\text{-Ethoxyethyl hydroperoxide}

The reaction follows a free-radical mechanism and gives a hydroperoxide, a compound of the type ROOH. Hydroperoxides tend to be unstable and shock-sensitive. On standing, they form related peroxidic derivatives, which are also prone to violent decomposition. Air oxidation leads to peroxides within a few days if ethers are even briefly exposed to atmospheric oxygen. For this reason, one should never use old bottles of dialkyl ethers, and extreme care must be exercised in their disposal.

16.8 ACID-CATALYZED CLEAVAGE OF ETHERS

Just as the carbon–oxygen bond of alcohols is cleaved on reaction with hydrogen halides (Section 4.8), so too is an ether linkage broken:

\[
\text{ROH} + \text{HX} \rightarrow \text{RX} + \text{H}_2\text{O}
\]

Alcohol \hspace{1cm} Hydrogen halide \hspace{1cm} Alkyl halide \hspace{1cm} Water

\[
\text{ROR'} + \text{HX} \rightarrow \text{RX} + \text{R'OH}
\]

Ether \hspace{1cm} Hydrogen halide \hspace{1cm} Alkyl halide \hspace{1cm} Alcohol

The cleavage of ethers is normally carried out under conditions (excess hydrogen halide, heat) that convert the alcohol formed as one of the original products to an alkyl halide. Thus, the reaction typically leads to two alkyl halide molecules:

\[
\text{ROR'} + 2\text{HX} \xrightarrow{\text{heat}} \text{RX} + \text{R'X} + \text{H}_2\text{O}
\]

Ether \hspace{1cm} Hydrogen halide \hspace{1cm} Two alkyl halides \hspace{1cm} Water

\[
\text{CH}_3\text{CHCH}_2\text{CH}_3 + \text{HBr} \xrightarrow{\text{heat}} \text{CH}_3\text{CHCH}_2\text{CH}_3 + \text{CH}_3\text{Br}
\]

\[
\text{sec-Butyl methyl ether} \hspace{1cm} 2\text{-Bromobutane (81%)} \hspace{1cm} \text{Bromomethane}
\]

The order of hydrogen halide reactivity is \(\text{HI} > \text{HBr} >> \text{HCl}\). Hydrogen fluoride is not effective.

**PROBLEM 16.9** A series of dialkyl ethers was allowed to react with excess hydrogen bromide, with the following results. Identify the ether in each case.

(a) One ether gave a mixture of bromocyclopentane and 1-bromobutane.
(b) Another ether gave only benzyl bromide.
(c) A third ether gave one mole of 1,5-dibromopentane per mole of ether.
(a) In the reaction of dialkyl ethers with excess hydrogen bromide, each alkyl group of the ether function is cleaved and forms an alkyl bromide. Since bromocyclopentane and 1-bromobutane are the products, the starting ether must be butyl cyclopentyl ether.

A mechanism for the cleavage of diethyl ether by hydrogen bromide is outlined in Figure 16.4. The key step is an S_N2-like attack on a dialkyloxonium ion by bromide (step 2).

**Overall Reaction:**

\[
\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 + \text{HBr} \xrightarrow{\text{heat}} 2\text{CH}_3\text{CH}_2\text{Br} + \text{H}_2\text{O}
\]

**Mechanism:**

**Step 1:** Proton transfer to the oxygen of the ether to give a dialkyloxonium ion.

**Step 2:** Nucleophilic attack of the halide anion on carbon of the dialkyloxonium ion. This step gives one molecule of an alkyl halide and one molecule of an alcohol.

**Step 3 and Step 4:** These two steps do not involve an ether at all. They correspond to those in which an alcohol is converted to an alkyl halide (Sections 4.8–4.13).

**FIGURE 16.4** The mechanism for the cleavage of ethers by hydrogen halides, using the reaction of diethyl ether with hydrogen bromide as an example.
Adapt the mechanism shown in Figure 16.4 to the reaction:

\[
\text{Tetrahydrofuran} \xrightarrow{\text{HI} \ 150^\circ C} \text{ICH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{I} \\
\]

With mixed ethers of the type RO-RO’, the question of which carbon–oxygen bond is broken first arises. Although some studies have been carried out on this point of mechanistic detail, it is not one that we need examine at our level of study.

### 16.9 PREPARATION OF EPOXIDES: A REVIEW AND A PREVIEW

There are two main laboratory methods for the preparation of epoxides:

1. Epoxidation of alkenes by reaction with peroxy acids
2. Base-promoted ring closure of vicinal halohydrins

Epoxidation of alkenes was discussed in Section 6.18 and is represented by the general equation

\[
\text{R}_2\text{C}=\text{CR}_2 + \text{R’COOH} \rightarrow \text{R}_2\text{C}O\text{CR}_2 + \text{R’COH} \\
\text{Alkene} \quad \text{Peroxy acid} \quad \text{Epoxide} \quad \text{Carboxylic acid}
\]

The reaction is easy to carry out, and yields are usually high. Epoxidation is a stereospecific syn addition.

\[
\text{(E)-1,2-Diphenylethene} + \text{CH}_3\text{COOH} \rightarrow \text{trans-2,3-Diphenyloxirane} (78–83\%) + \text{CH}_3\text{COH} \\
\text{(E)-1,2-Diphenylethene} \quad \text{Peroxyacetic acid} \quad \text{trans-2,3-Diphenyloxirane} \quad \text{Acetic acid}
\]

The following section describes the preparation of epoxides by the base-promoted ring closure of vicinal halohydrins. Since vicinal halohydrins are customarily prepared from alkenes (Section 6.17), both methods—epoxidation using peroxy acids and ring closure of halohydrins—are based on alkenes as the starting materials for preparing epoxides.

### 16.10 CONVERSION OF VICINAL HALOHYDRINS TO EPOXIDES

The formation of vicinal halohydrins from alkenes was described in Section 6.17. Halohydrins are readily converted to epoxides on treatment with base:

\[
\text{R}_2\text{C}=\text{CR}_2 + \text{X}_2 \xrightarrow{\text{H}_2\text{O}} \text{R}_2\text{C}O\text{CR}_2 \\
\text{Alkene} \quad \text{Vicinal halohydrin} \quad \text{Epoxide}
\]
Reaction with base brings the alcohol function of the halohydrin into equilibrium with its corresponding alkoxide:

\[
\begin{array}{c}
\text{C}_1\text{H}_2\text{O} \quad \text{C}_1\text{H}_2\text{O}^+ \\
\text{R} \quad \text{R} \\
\text{X} \quad \text{X} \\
\text{H} \quad \text{H} \\
\text{O} \quad \text{O} \\
\end{array}
\]

Vicinal halohydrin

Next, in what amounts to an *intramolecular* Williamson ether synthesis, the alkoxide oxygen attacks the carbon that bears the halide leaving group, giving an epoxide. As in other nucleophilic substitutions, the nucleophile approaches carbon from the side opposite the bond to the leaving group:

\[
\begin{array}{c}
\text{C}_1\text{H}_2\text{O} \quad \text{C}_1\text{H}_2\text{O} \\
\text{R} \quad \text{R} \\
\text{X} \quad \text{X} \\
\text{H} \quad \text{H} \\
\text{O} \quad \text{O} \\
\end{array}
\]

Epoxide

*trans*-2-Bromocyclohexanol 1,2-Epoxycyclohexane (81%)

Overall, the stereospecificity of this method is the same as that observed in peroxo acid oxidation of alkenes. Substituents that are cis to each other in the alkene remain cis in the epoxide. This is because formation of the bromohydrin involves anti addition, and the ensuing intramolecular nucleophilic substitution reaction takes place with inversion of configuration at the carbon that bears the halide leaving group.
PROBLEM 16.11 Is either of the epoxides formed in the preceding reactions chiral? Is either epoxide optically active when prepared from the alkene by this method?

About \( 2 \times 10^9 \) lb/year of 1,2-epoxypropane is produced in the United States as an intermediate in the preparation of various polymeric materials, including polyurethane plastics and foams and polyester resins. A large fraction of the 1,2-epoxypropane is made from propene by way of its chlorohydrin.

16.11 REACTIONS OF EPOXIDES: A REVIEW AND A PREVIEW

The most striking chemical property of epoxides is their far greater reactivity toward nucleophilic reagents compared with that of simple ethers. Epoxides react rapidly with nucleophiles under conditions in which other ethers are inert. This enhanced reactivity results from the ring strain of epoxides. Reactions that lead to ring opening relieve this strain.

We saw an example of nucleophilic ring opening of epoxides in Section 15.4, where the reaction of Grignard reagents with ethylene oxide was described as a synthetic route to primary alcohols:

\[
\text{RMgX} + \text{H}_2\text{C}-\text{CH}_2 \xrightarrow{1. \text{ diethyl ether}} \xrightarrow{2. \text{ H}_2\text{O}^+} \text{RCH}_2\text{CH}_2\text{OH}
\]

Grignard reagent Ethylene oxide Primary alcohol

\[
\text{CH}_2\text{MgCl} + \text{H}_2\text{C}-\text{CH}_2 \xrightarrow{1. \text{ diethyl ether}} \xrightarrow{2. \text{ H}_2\text{O}^+} \text{CH}_2\text{CH}_2\text{CH}_2\text{OH}
\]

Benzylmagnesium chloride Ethylene oxide 3-Phenyl-1-propanol (71%)

Nucleophiles other than Grignard reagents also open epoxide rings. There are two fundamental ways in which these reactions are carried out. The first (Section 16.12) involves anionic nucleophiles in neutral or basic solution.

These reactions are usually performed in water or alcohols as solvents, and the alkoxide ion intermediate is rapidly transformed to an alcohol by proton transfer.

Nucleophilic ring-opening reactions of epoxides may also occur under conditions of acid catalysis. Here the nucleophile is not an anion but rather a solvent molecule.

Acid-catalyzed ring opening of epoxides is discussed in Section 16.13.
There is an important difference in the regiochemistry of ring-opening reactions of epoxides depending on the reaction conditions. Unsymmetrically substituted epoxides tend to react with anionic nucleophiles at the less hindered carbon of the ring. Under conditions of acid catalysis, however, the more highly substituted carbon is attacked. The underlying reasons for this difference in regioselectivity will be explained in Section 16.13.

16.12 NUCLEOPHILIC RING-OPENING REACTIONS OF EPOXIDES

Ethylene oxide is a very reactive substance. It reacts rapidly and exothermically with anionic nucleophiles to yield 2-substituted derivatives of ethanol by cleaving the carbon–oxygen bond of the ring:

\[
\text{H}_2\text{C}\text{CH}_2\text{O} + \text{KSCN}\text{CH}_2\text{CH}_3\text{CH}_2\text{OH}_2\rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{SCH}_2\text{CH}_2\text{OH}
\]

Ethylene oxide (oxirane) 2-(Butylthio)ethanol (99%)

PROBLEM 16.12 What is the principal organic product formed in the reaction of ethylene oxide with each of the following?

- (a) Sodium cyanide (NaCN) in aqueous ethanol
- (b) Sodium azide (NaN₃) in aqueous ethanol
- (c) Sodium hydroxide (NaOH) in water
- (d) Phenyllithium (C₆H₅Li) in ether, followed by addition of dilute sulfuric acid
- (e) 1-Butynylsodium (CH₃CH₂C≡CNa) in liquid ammonia

SAMPLE SOLUTION  (a) Sodium cyanide is a source of the nucleophilic cyanide anion. Cyanide ion attacks ethylene oxide, opening the ring and forming 2-cyanoethanol:

\[
\text{H}_2\text{C}\text{CH}_2\text{O} + \text{NaCN} \rightarrow \text{NCCH}_2\text{CH}_2\text{OH}
\]

Ethylene oxide 2-Cyanoethanol

Nucleophilic ring opening of epoxides has many of the features of an S₉2 reaction. Inversion of configuration is observed at the carbon at which substitution occurs.

1,2-Epoxy-cyclopentane  trans-2-Ethoxycyclopentanol (67%)
Unsymmetrical epoxides are attacked at the less substituted, less sterically hindered carbon of the ring:

PROBLEM 16.13

Given the starting material 1-methyl-1,2-epoxycyclopentane, of absolute configuration as shown, decide which one of the compounds A through C correctly represents the product of its reaction with sodium methoxide in methanol.

The experimental observations combine with the principles of nucleophilic substitution to give the picture of epoxide ring opening shown in Figure 16.5. The nucleophile attacks the less crowded carbon from the side opposite the carbon–oxygen bond. Bond formation with the nucleophile accompanies carbon–oxygen bond breaking, and a substantial portion of the strain in the three-membered ring is relieved as it begins to open in the transition state. The initial product of nucleophilic substitution is an alkoxide anion, which rapidly abstracts a proton from the solvent to give a β-substituted alcohol as the isolated product.

The reaction of Grignard reagents with epoxides is regioselective in the same sense. Attack occurs at the less substituted carbon of the ring.

FIGURE 16.5 Nucleophilic ring opening of an epoxide.
Epoxides are reduced to alcohols on treatment with lithium aluminum hydride. Hydride is transferred to the less crowded carbon.

\[
\begin{align*}
\text{C}_6\text{H}_5\text{MgBr} & + \text{H}_2\text{C} & \text{CHCH}_3 & \xrightarrow{\text{1. diethyl ether}} & \text{C}_6\text{H}_5\text{CH}_2\text{CH}_3 \\
\text{Phenylmagnesium bromide} & & 1,2-\text{Epoxyp propane} & & 1-\text{Phenyl-2-propanol (60%)}
\end{align*}
\]

Epoxidation of an alkene, followed by lithium aluminum hydride reduction of the resulting epoxide, gives the same alcohol that would be obtained by acid-catalyzed hydration (Section 6.10) of the alkene.

**16.13 ACID-CATALYZED RING-OPENING REACTIONS OF EPOXIDES**

As we’ve just seen, nucleophilic ring opening of ethylene oxide yields 2-substituted derivatives of ethanol. Those reactions involved nucleophilic attack on the carbon of the ring under neutral or basic conditions. Other nucleophilic ring-openings of epoxides likewise give 2-substituted derivatives of ethanol but either involve an acid as a reactant or occur under conditions of acid catalysis:

\[
\begin{align*}
\text{H}_2\text{C} & \text{CHCH}_3 & \xrightarrow{\text{HBr}} & \text{BrCH}_2\text{CH}_3\text{OH} \\
\text{Ethylene oxide} & & 2-\text{Bromoethanol (87–92%)}
\end{align*}
\]

\[
\begin{align*}
\text{H}_2\text{C} & \text{CHCH}_3 & \xrightarrow{\text{CH}_3\text{CH}_2\text{OH}} & \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_2\text{OH} \\
\text{Ethylene oxide} & & 2-\text{Ethoxyethanol (85%)}
\end{align*}
\]

A third example is the industrial preparation of ethylene glycol (HOCH\_2CH\_2OH) by hydrolysis of ethylene oxide in dilute sulfuric acid. This reaction and its mechanism (Figure 16.6) illustrate the difference between the ring openings of epoxides discussed in the preceding section and the acid-catalyzed ones described here. Under conditions of acid catalysis, the species that is attacked by the nucleophile is not the epoxide itself, but rather its conjugate acid. The transition state for ring opening has a fair measure of carbocation character. Breaking of the ring carbon–oxygen bond is more advanced than formation of the bond to the nucleophile.
Because *carbocation* character develops at the transition state, substitution is favored at the carbon that can better support a developing positive charge. Thus, in contrast to the reaction of epoxides with relatively basic nucleophiles, in which $S_N2$-like attack is faster at the less crowded carbon of the three-membered ring, acid catalysis promotes substitution at the position that bears the greater number of alkyl groups:

![Overall Reaction](image)

**Mechanism:**

**Step 1:** Proton transfer to the oxygen of the epoxide to give an oxonium ion.

**Step 2:** Nucleophilic attack by water on carbon of the oxonium ion. The carbon–oxygen bond of the ring is broken in this step and the ring opens.

**Step 3:** Proton transfer to water completes the reaction and regenerates the acid catalyst.

Because *carbocation* character develops at the transition state, substitution is favored at the carbon that can better support a developing positive charge. Thus, in contrast to the reaction of epoxides with relatively basic nucleophiles, in which $S_N2$-like attack is faster at the less crowded carbon of the three-membered ring, acid catalysis promotes substitution at the position that bears the greater number of alkyl groups:

![Overall Reaction](image)
Although nucleophilic participation at the transition state is slight, it is enough to ensure that substitution proceeds with inversion of configuration.

PROBLEM 16.14 Which product, compound A, B, or C, would you expect to be formed when 1-methyl-1,2-epoxycyclopentane of the absolute configuration shown is allowed to stand in methanol containing a few drops of sulfuric acid? Compare your answer with that given for Problem 16.13.

A method for achieving net anti hydroxylation of alkenes combines two stereospecific processes: epoxidation of the double bond and hydrolysis of the derived epoxide.

PROBLEM 16.15 Which alkene, cis-2-butene or trans-2-butene, would you choose in order to prepare meso-2,3-butanediol by epoxidation followed by acid-catalyzed hydrolysis? Which alkene would yield meso-2,3-butanediol by osmium tetroxide hydroxylation?

16.14 EPOXIDES IN BIOLOGICAL PROCESSES

Many naturally occurring substances are epoxides. You have seen two examples of such compounds already in disparlure, the sex attractant of the gypsy moth (Section 6.18), and in the carcinogenic epoxydiol formed from benzo[al]pyrene (Section 11.8). In most cases, epoxides are biosynthesized by the enzyme-catalyzed transfer of one of the oxygen atoms of an O₂ molecule to an alkene. Since only one of the atoms of O₂ is
transferred to the substrate, the enzymes that catalyze such transfers are classified as monooxygenases. A biological reducing agent, usually the coenzyme NADH (Section 15.11), is required as well.

\[
R_2C\equiv CR_2 + O_2 + H^+ + \text{NADH} \xrightarrow{\text{enzyme}} R_2C\equiv CR_2 + H_2O + \text{NAD}^+
\]

A prominent example of such a reaction is the biological epoxidation of the polyene squalene.

The reactivity of epoxides toward nucleophilic ring opening is responsible for one of the biological roles they play. Squalene 2,3-epoxide, for example, is the biological precursor to cholesterol and the steroid hormones, including testosterone, progesterone, estrone, and cortisone. The pathway from squalene 2,3-epoxide to these compounds is triggered by epoxide ring opening and will be described in Chapter 26.

**16.15 PREPARATION OF SULFIDES**

Sulfides, compounds of the type RSR’, are prepared by nucleophilic substitution reactions. Treatment of a primary or secondary alkyl halide with an alkanethiolate ion (RS⁻) gives a sulfide:

\[
\text{RS}^- + \text{Na}^+ \rightarrow \text{NaRS}^- \xrightarrow{\text{R'}X^-} \text{RSR'} + \text{Na}^+ \stackrel{\text{SO}_2}{\longrightarrow} \text{Sulfide} \quad \text{Sodium halide}
\]

- CH₃CHCH≡CH₂ [NaSCH₃, methanol] → CH₃CHCH≡CH₂ [SCH₃, Methyl 1-methylallyl sulfide (62%)]

\[ K_s \text{ for CH}_3\text{SH is } 1.8 \times 10^{-11} \quad (pK_a = 10.7) \]

It is not necessary to prepare and isolate the sodium alkanethiolate in a separate operation. Because thiols are more acidic than water, they are quantitatively converted to their alkanethiolate anions by sodium hydroxide. Thus, all that is normally done is to add a thiol to sodium hydroxide in a suitable solvent (water or an alcohol) followed by the alkyl halide.
PROBLEM 16.16 The \( p \)-toluenesulfonate derived from \((R)\)-2-octanol and \( p \)-toluenesulfonyl chloride was allowed to react with sodium benzenethiolate \((\text{C}_6\text{H}_5\text{SNa})\). Give the structure, including stereochemistry and the appropriate \( R \) or \( S \) descriptor, of the product.

16.16 OXIDATION OF SULFIDES: SULFOXIDES AND SULFONES

We saw in Section 15.14 that thiols differ from alcohols in respect to their behavior toward oxidation. Similarly, sulfides differ from ethers in their behavior toward oxidizing agents. Whereas ethers tend to undergo oxidation at carbon to give hydroperoxides (Section 16.7), sulfides are oxidized at sulfur to give sulfoxides. If the oxidizing agent is strong enough and present in excess, oxidation can proceed further to give sulfones.

\[
\begin{align*}
\text{R} - \overset{\text{S}}{\text{S}} - \text{R}' & \xrightarrow{\text{oxidize}} \text{R} - \overset{\text{S}}{\text{S}} - \text{R}' & \xrightarrow{\text{oxidize}} \text{R} - \overset{\text{S}}{\text{S}} - \text{R}' \\
\text{Sulfide} & \quad \text{Sulfoxide} & \quad \text{Sulfone}
\end{align*}
\]

When the desired product is a sulfoxide, sodium metaperiodate \((\text{NaIO}_4)\) is an ideal reagent. It oxidizes sulfides to sulfoxides in high yield but shows no tendency to oxidize sulfoxides to sulfones.

\[
\begin{align*}
\text{SCH}_3 + \text{NaIO}_4 & \xrightarrow{\text{water}} \text{SCH}_3 + \text{NaIO}_3 \\
\text{Methyl phenyl sulfide} & \quad \text{Sodium metaperiodate} & \quad \text{Methyl phenyl sulfoxide (91\%)} & \quad \text{Sodium iodate}
\end{align*}
\]

Peroxy acids, usually in dichloromethane as the solvent, are also reliable reagents for converting sulfides to sulfoxides.

One equivalent of a peroxy acid or of hydrogen peroxide converts sulfides to sulfoxides; two equivalents gives the corresponding sulfone.

\[
\begin{align*}
\text{SCH} = \text{CH}_2 + 2\text{H}_2\text{O}_2 & \xrightarrow{\text{acetic acid}} \text{SCH} = \text{CH}_2 + 2\text{H}_2\text{O} \\
\text{Phenyl vinyl sulfide} & \quad \text{Hydrogen peroxide} & \quad \text{Phenyl vinyl sulfone (74–78\%)} & \quad \text{Water}
\end{align*}
\]

PROBLEM 16.17 Verify, by making molecular models, that the bonds to sulfur are arranged in a trigonal pyramidal geometry in sulfoxides and in a tetrahedral geometry in sulfones. Is phenyl vinyl sulfoxide chiral? What about phenyl vinyl sulfone?

Oxidation of sulfides occurs in living systems as well. Among naturally occurring sulfoxides, one that has received recent attention is sulforaphane, which is present in broccoli and other vegetables. Sulforaphane holds promise as a potential anticancer agent because, unlike most anticancer drugs, which act by killing rapidly dividing tumor cells faster than they kill normal cells, sulforaphane is nontoxic and may simply inhibit the formation of tumors.
16.17 ALKYLATION OF SULFIDES: SULFONIUM SALTS

Sulfur is more nucleophilic than oxygen (Section 8.7), and sulfides react with alkyl halides much faster than do ethers. The products of these reactions, called sulfonium salts, are also more stable than the corresponding oxygen analogs.

\[
\begin{align*}
\text{Sulfide} & \quad \text{Alkyl halide} & \quad \text{Sulfonium salt} \\
\end{align*}
\]

\[
\begin{align*}
\text{CH}_3\text{(CH}_2\text{)}_{10}\text{CH}_2\text{SCH}_3 & + \quad \text{CH}_3\text{I} & \quad \rightarrow \quad \text{CH}_3\text{(CH}_2\text{)}_{10}\text{CH}_2\text{SCH}_3 \text{I}^-
\end{align*}
\]

Dodecyl methyl sulfide  Methyl iodide  Dodecylmethylsulfonium iodide

**PROBLEM 16.18** What other combination of alkyl halide and sulfide will yield the same sulfonium salt shown in the preceding example? Predict which combination will yield the sulfonium salt at the faster rate.

A naturally occurring sulfonium salt, \textit{S-adenosylmethionine} (SAM), is a key substance in certain biological processes. It is formed by a nucleophilic substitution in which the sulfur atom of methionine attacks the primary carbon of adenosine triphosphate, displacing the triphosphate leaving group as shown in Figure 16.7.

\[ \text{CH}_3\text{(CH}_2\text{)}_{10}\text{CH}_2\text{SCH}_3 + \quad \text{CH}_3\text{I} \quad \rightarrow \quad \text{CH}_3\text{(CH}_2\text{)}_{10}\text{CH}_2\text{SCH}_3 \text{I}^- \]

Dodecyl methyl sulfide  Methyl iodide  Dodecylmethylsulfonium iodide

\[ \text{S-Adenosylmethionine acts as a biological methyl-transfer agent. Nucleophiles, particularly nitrogen atoms of amines, attack the methyl carbon of SAM, breaking the carbon–sulfur bond. The following equation represents the biological formation of epinephrine by methylation of norepinephrine. Only the methyl group and the sulfur of SAM are shown explicitly in the equation in order to draw attention to the similarity of this reaction, which occurs in living systems, to the more familiar SN}_2 \text{ reactions we have studied.} \]

Epinephrine is also known as \textit{adrenaline} and is a hormone with profound physiological effects designed to prepare the body for “fight or flight.”
Infrared: The infrared spectra of ethers are characterized by a strong, rather broad band due to C—O—C stretching between 1070 and 1150 cm\(^{-1}\). Dialkyl ethers exhibit this band at near 1100 cm\(^{-1}\), as the infrared spectrum of dipropyl ether shows (Figure 16.8).

\(^1\)H NMR: The chemical shift of the proton in the H—C—O—C unit of an ether is very similar to that of the proton in the H—C—OH unit of an alcohol. A range δ 3.3–4.0 ppm is typical. In the \(^1\)H NMR spectrum of dipropyl ether, shown in Figure 16.9, the assignment of signals to the various protons in the molecule is

$$\delta 0.8 \text{ ppm}$$
$$\delta 1.4 \text{ ppm}$$
$$\delta 3.2 \text{ ppm}$$

**FIGURE 16.7** Nucleophilic substitution at the primary carbon of adenosine triphosphate (ATP) by the sulfur atom of methionine yields S-adenosylmethionine (SAM). The reaction is catalyzed by an enzyme.
FIGURE 16.8 The infrared spectrum of dipropyl ether (CH₃CH₂CH₂OCH₂CH₂CH₃). The strong peak near 1100 cm⁻¹ is due to C—O—C stretching.

FIGURE 16.9 The 200-MHz ¹H NMR spectrum of dipropyl ether (CH₃CH₂CH₂OCH₂CH₂CH₃).
13C NMR: The carbons of an ether function (C—O—C) are about 10 ppm less shielded than those of an alcohol and appear in the range δ 57–87 ppm. The chemical shifts in tetrahydrofuran offer a comparison of C—O—C and C—C—C units.

UV-VIS: Simple ethers have their absorption maximum at about 185 nm and are transparent to ultraviolet radiation above about 220 nm.

Mass Spectrometry: Ethers, like alcohols, lose an alkyl radical from their molecular ion to give an oxygen-stabilized cation. Thus, m/z 73 and m/z 87 are both more abundant than the molecular ion in the mass spectrum of sec-butyl ethyl ether.

PROBLEM 16.19 There is another oxygen-stabilized cation of m/z 87 capable of being formed by fragmentation of the molecular ion in the mass spectrum of sec-butyl ethyl ether. Suggest a reasonable structure for this ion.

16.19 SUMMARY

Section 16.1 Ethers are compounds that contain a C—O—C linkage. In substitutive IUPAC nomenclature, they are named as alkoxy derivatives of alkanes. In functional class IUPAC nomenclature, we name each alkyl group as a separate word (in alphabetical order) followed by the word “ether.”

CH₃OCH₂CH₂CH₂CH₂CH₂CH₃  Substitutive IUPAC name: 1-Methoxyhexane
Functional class name: Hexyl methyl ether

Epoxides are normally named as epoxy derivatives of alkanes or as substituted oxiranes.

CH₂OCH₂CH₂CH₂CH₂CH₂CH₃  Substitutive IUPAC name: 2-Methyl-2,3-epoxypentane
Functional class name: 2,3-Dimethyl-1-ethoxypropane

Sulfides are sulfur analogs of ethers: they contain the C—S—C functional group. They are named as alkylthio derivatives of alkanes in substitutive IUPAC nomenclature. The functional class IUPAC names of sulfides are derived in the same manner as those of ethers, but the concluding word is “sulfide.”

CH₃SCH₂CH₂CH₂CH₂CH₂CH₃  Substitutive IUPAC name: 1-(Methylthio)hexane
Functional class name: Hexyl methyl sulfide
Section 16.2 The oxygen atom in an ether or epoxide affects the shape of the molecule in much the same way as an \( sp^3 \)-hybridized carbon of an alkane or cycloalkane.

\[
\text{Pentane} \quad \text{O} \quad \text{Diethyl ether}
\]

Section 16.3 The carbon–oxygen bond of ethers is polar, and ethers can act as proton acceptors in hydrogen bonds with water and alcohols.

But ethers lack OH groups and cannot act as proton donors in forming hydrogen bonds.

Section 16.4 Ethers form Lewis acid-Lewis base complexes with metal ions. Certain cyclic polyethers, called crown ethers, are particularly effective in coordinating with \( Na^+ \) and \( K^+ \), and salts of these cations can be dissolved in nonpolar solvents when crown ethers are present. Under these conditions the rates of many reactions that involve anions are accelerated.

\[
\text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{Br} \xrightarrow{\text{KOCCH}_3, \text{18-crown-6, acetonitrile, heat}} \text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{OCCH}_3
\]

1-Bromohexane Hexyl acetate (96%)

Sections 16.5 and 16.6 The two major methods for preparing ethers are summarized in Table 16.1.

<table>
<thead>
<tr>
<th>TABLE 16.1</th>
<th>Preparation of Ethers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction (section) and comments</strong></td>
<td><strong>General equation and specific example</strong></td>
</tr>
<tr>
<td><strong>Acid-catalyzed condensation of alcohols (Sections 15.7 and 16.5)</strong> Two molecules of an alcohol condense in the presence of an acid catalyst to yield a dialkyl ether and water. The reaction is limited to the synthesis of symmetrical ethers from primary alcohols.</td>
<td>( 2\text{RCH}_2\text{OH} \xrightarrow{\text{H}^+} \text{RCH}_2\text{OCH}_2\text{R} + \text{H}_2\text{O} ) Alcohol Ether Water ( \text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{CH}_3\text{CH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{CH}_3 ) Propyl alcohol Dipropyl ether</td>
</tr>
<tr>
<td><strong>The Williamson ether synthesis (Section 16.6)</strong> An alkoxide ion displaces a halide or similar leaving group in an ( S_N2 ) reaction. The alkyl halide cannot be one that is prone to elimination, and so this reaction is limited to methyl and primary alkyl halides. There is no limitation on the alkoxide ion that can be used.</td>
<td>( \text{RO}^- + \text{R'}\text{CHX} \xrightarrow{} \text{ROCH}_2\text{R'} + \text{X}^- ) Alkoxide ion Primary alkyl halide Ether Halide ion ( \text{(CH}_3)_2\text{CHCH}_2\text{ONa} + \text{CH}_3\text{CH}_2\text{Br} \xrightarrow{} \text{(CH}_3)_2\text{CHCH}_2\text{OCH}_2\text{CH}_3 + \text{NaBr} ) Sodium isobutoxide Ethyl bromide Ethyl isobutyl ether (66%) Sodium bromide</td>
</tr>
</tbody>
</table>
Section 16.7  Dialkyl ethers are useful solvents for organic reactions, but dangerous ones due to their tendency to form explosive hydroperoxides by air oxidation in opened bottles.

Section 16.8  The only important reaction of ethers is their cleavage by hydrogen halides.

\[
\text{ROR'} + 2\text{HX} \rightarrow \text{RX} + \text{R'X} + \text{H}_2\text{O}
\]

The order of hydrogen halide reactivity is \(\text{HI} > \text{HBr} > \text{HCl}\).

Section 16.9  Epoxides are prepared by the methods listed in Table 16.2.

Section 16.10  Epoxides are much more reactive than ethers, especially in reactions that lead to cleavage of their three-membered ring.

### TABLE 16.2  Preparation of Epoxides

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Peroxy acid oxidation of alkenes (Sections 6.18 and 16.9)** Peroxy acids transfer oxygen to alkenes to yield epoxides. Stereospecific syn addition is observed. | \[
\begin{align*}
\text{R}_2\text{C} & = \text{CR}_2 + \text{R'}\text{COOH} & \rightarrow & \text{R}_2\text{C} & = \text{CR}_2 + \text{R'}\text{COH} \\
\text{Alkene} & & \text{Peroxy acid} & \text{Epoxide} & \text{Carboxylic acid}
\end{align*}
\]

2,3-Dimethyl-2-butene  \(\rightarrow\) 2,2,3,3-Tetramethyloxirane (70–80%) |

| **Base-promoted cyclization of vicinal halohydrins (Section 16.10)** This reaction is an intramolecular version of the Williamson ether synthesis. The alcohol function of a vicinal halohydrin is converted to its conjugate base, which then displaces halide from the adjacent carbon to give an epoxide. | \[
\begin{align*}
\text{R}_2\text{C} & = \text{CR}_2 + \text{HO}^- & \rightarrow & \text{R}_2\text{C} & = \text{CR}_2 \\
\text{Vicinal halohydrin} & & \text{HO}^- & \text{Epoxide}
\end{align*}
\]

3-Bromo-2-methyl-2-butanol  \(\rightarrow\) 2,2,3-Trimethyloxirane (78%) |
Section 16.12 Anionic nucleophiles usually attack the less substituted carbon of the epoxide in an $S_N2$-like fashion.

\[ \text{RCH} - \text{CR}_2 + \text{Y}^- \rightarrow \text{RCH} - \text{CR}_2 \rightarrow \text{RCH} - \text{CR}_2 \]

Epoxide  Nucleophile  $\beta$-substituted alcohol

2,2,3-Trimethyloxirane  3-Methoxy-2-methyl-2-butanol (53%)

Section 16.13 Under conditions of acid catalysis, nucleophiles attack the carbon that can better support a positive charge. Carbocation character is developed in the transition state.

\[ \text{RCH} - \text{CR}_2 + \text{H}^+ \leftrightarrow \text{RCH} - \text{CR}_2 \rightarrow \text{RCH} - \text{CR}_2 \rightarrow \text{RCHCR}_2 \]

Epoxide  $\beta$-substituted alcohol

2,2,3-Trimethyloxirane  3-Methoxy-3-methyl-2-butanol (76%)

Inversion of configuration is observed at the carbon that is attacked by the nucleophile, irrespective of whether the reaction takes place in acidic or basic solution.

Section 16.14 Epoxide functions are present in a great many natural products, and epoxide ring opening is sometimes a key step in the biosynthesis of other substances.

Section 16.15 Sulfides are prepared by nucleophilic substitution ($S_N2$) in which an alkanethiolate ion attacks an alkyl halide.

\[ \text{RS}^- + \text{RX} \rightarrow \text{RS} - \text{R'} + \text{X}^- \]

Alkanethiolate  Alkyl halide  Sulfide  Halide

\[ \text{C}_6\text{H}_5\text{SH} \xrightarrow{\text{NaOCH}_2\text{CH}_3} \text{C}_6\text{H}_5\text{SNa} \xrightarrow{\text{C}_6\text{H}_5\text{CH}_2\text{Cl}} \text{C}_6\text{H}_5\text{SCH}_2\text{C}_6\text{H}_5 \]

Benzenethiol  Sodium benzenethiolate  Benzyl phenyl sulfide (60%)
Hydrogen peroxide or peroxy acids can yield sulfoxides (1 mol of oxidant per mole of sulfide) or sulfone (2 mol of oxidant) per mole of sulfide.

Section 16.17 Sulfides react with alkyl halides to give sulfonium salts.

Section 16.18 An H—C—O—C structural unit in an ether resembles an H—C—O—H unit of an alcohol with respect to the C—O stretching frequency in its infrared spectrum and the H—C chemical shift in its 1H NMR spectrum.

**PROBLEMS**

16.20 Write the structures of all the constitutionally isomeric ethers of molecular formula C₅H₁₂O, and give an acceptable name for each.

16.21 Many ethers, including diethyl ether, are effective as general anesthetics. Because simple ethers are quite flammable, their place in medical practice has been taken by highly halogenated nonflammable ethers. Two such general anesthetic agents are isoflurane and enflurane. These compounds are isomeric; isoflurane is 1-chloro-2,2,2-trifluoroethyl difluoromethyl ether; enflurane is 2-chloro-1,1,2-trifluoroethyl difluoromethyl ether. Write the structural formulas of isoflurane and enflurane.

16.22 Although epoxides are always considered to have their oxygen atom as part of a three-membered ring, the prefix epoxy in the IUPAC system of nomenclature can be used to denote a cyclic ether of various sizes. Thus
may be named 2-methyl-1,3-epoxyhexane. Using the epoxy prefix in this way, name each of the following compounds:

(a) \[ \text{O} \]

(b) \[ \text{H}_3\text{C} \hspace{1cm} \text{CH}_2\text{CH}_3 \]

(c) \[ \text{O} \]

(d) \[ \text{O} \]

16.23 The name of the parent six-membered sulfur-containing heterocycle is thiane. It is numbered beginning at sulfur. Multiple incorporation of sulfur in the ring is indicated by the prefixes \textit{di-}, \textit{tri-}, and so on.

(a) How many methyl-substituted thianes are there? Which ones are chiral?
(b) Write structural formulas for 1,4-dithiane and 1,3,5-trithiane.
(c) Which dithiane isomer is a disulfide?
(d) Draw the two most stable conformations of the sulfoxide derived from thiane.

16.24 The most stable conformation of 1,3-dioxan-5-ol is the chair form that has its hydroxyl group in an axial orientation. Suggest a reasonable explanation for this fact. Building a molecular model is helpful.

16.25 Outline the steps in the preparation of each of the constitutionally isomeric ethers of molecular formula \( \text{C}_4\text{H}_{10}\text{O} \), starting with the appropriate alcohols. Use the Williamson ether synthesis as your key reaction.

16.26 Predict the principal organic product of each of the following reactions. Specify stereochemistry where appropriate.

(a) \[ \text{Br} \quad + \quad \text{CH}_3\text{CH}_2\text{CHCH}_3 \quad \text{ONa} \]

(b) \[ \text{CH}_3\text{CH}_2\text{I} \quad + \quad \text{CH}_3\text{CH}_2\text{CH}_3 \quad \text{ONa} \]

(c) \[ \text{CH}_3\text{CH}_2\text{CHCH}_2\text{Br} \quad \text{NaOH} \]
16.27 Oxidation of 4-tert-butylthiane (see Problem 16.23 for the structure of thiane) with sodium metaperiodate gives a mixture of two compounds of molecular formula C_{9}H_{18}OS. Both products give the same sulfone on further oxidation with hydrogen peroxide. What is the relationship between the two compounds?

16.28 When (R)-(−)-2-phenyl-2-butanol is allowed to stand in methanol containing a few drops of sulfuric acid, racemic 2-methoxy-2-phenylbutane is formed. Suggest a reasonable mechanism for this reaction.

16.29 Select reaction conditions that would allow you to carry out each of the following stereo-specific transformations:

(a) \[ \begin{array}{c} \text{H} \\ \text{CH}_3 \end{array} \text{O} \rightarrow (R)-1,2\text{-propanediol} \]

(b) \[ \begin{array}{c} \text{H} \\ \text{CH}_3 \end{array} \text{O} \rightarrow (S)-1,2\text{-propanediol} \]

16.30 The last step in the synthesis of divinyl ether (used as an anesthetic under the name Vinethene) involves heating ClCH\_2CH\_2OCH\_2CH\_2Cl with potassium hydroxide. Show how you could prepare the necessary starting material ClCH\_2CH\_2OCH\_2CH\_2Cl from ethylene.
16.31 Suggest short, efficient reaction sequences suitable for preparing each of the following compounds from the given starting materials and any necessary organic or inorganic reagents:

(a) \( \text{CH}_2\text{OCH}_3 \) from \( \text{CH}_3\text{COCH}_3 \)

(b) \( \text{C}_6\text{H}_5\text{O} \) from bromobenzene and cyclohexanol

(c) \( \text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_3 \) from bromobenzene and isopropyl alcohol

(d) \( \text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{OCH}_2\text{CH}_3 \) from benzyl alcohol and ethanol

(e) from 1,3-cyclohexadiene and ethanol

(f) \( \text{C}_6\text{H}_5\text{CH}_2\text{SCH}_2\text{CH}_3 \) from styrene and ethanol

16.32 Among the ways in which 1,4-dioxane may be prepared are the methods expressed in the equations shown:

(a) \( 2\text{HOCH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{O} \quad \text{1,4-Dioxane} \quad \text{2H}_2\text{O} \)

(b) \( \text{ClCH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{Cl} \xrightarrow{\text{NaOH}} \text{O} \quad \text{1,4-Dioxane} \)

Suggest reasonable mechanisms for each of these reactions.

16.33 Deduce the identity of the missing compounds in the following reaction sequences. Show stereochemistry in parts (b) through (d).

(a) \( \text{CH}_2\equiv\text{CHCH}_2\text{Br} \xrightarrow{1. \text{Mg}} \text{Compound A} \rightarrow \text{Br}_3 \xrightarrow{\text{KOH, 25°C}} \text{Compound B} \rightarrow \text{KOH, heat} \xrightarrow{\text{heat}} \text{Compound D} \)

(b) \( \text{ClCH}_2\text{CH}_3 \xrightarrow{1. \text{LiAlH}_4} \text{Compound E} \rightarrow \text{KOH, H}_2\text{O} \rightarrow \text{Compound F} \)
16.34 Cineole is the chief component of eucalyptus oil; it has the molecular formula C_{10}H_{18}O and contains no double or triple bonds. It reacts with hydrochloric acid to give the dichloride shown:

\[
\text{Cineole} \xrightarrow{\text{HCl}} \text{Cl} \quad \text{Cl} \\
\text{CH}_3 \quad \text{CH}_3
\]

Deduce the structure of cineole.

16.35 The \( p \)-toluenesulfonate shown undergoes an intramolecular Williamson reaction on treatment with base to give a spirocyclic ether. Demonstrate your understanding of the terminology used in the preceding sentence by writing the structure, including stereochemistry, of the product.

16.36 All the following questions pertain to \( ^1\text{H} \) NMR spectra of isomeric ethers having the molecular formula C_{5}H_{12}O.

(a) Which one has only singlets in its \( ^1\text{H} \) NMR spectrum?

(b) Along with other signals, this ether has a coupled doublet–septet pattern. None of the protons responsible for this pattern are coupled to protons anywhere else in the molecule. Identify this ether.

(c) In addition to other signals in its \( ^1\text{H} \) NMR spectrum, this ether exhibits two signals at relatively low field. One is a singlet; the other is a doublet. What is the structure of this ether?

(d) In addition to other signals in its \( ^1\text{H} \) NMR spectrum, this ether exhibits two signals at relatively low field. One is a triplet; the other is a quartet. Which ether is this?

16.37 The \( ^1\text{H} \) NMR spectrum of compound A (C_{6}H_{10}O) consists of two singlets of equal area at \( \delta \) 5.1 (sharp) and 7.2 ppm (broad). On treatment with excess hydrogen bromide, compound A is converted to a single dibromide (C_{6}H_{10}Br_{2}). The \( ^1\text{H} \) NMR spectrum of the dibromide is similar to that of A in that it exhibits two singlets of equal area at \( \delta \) 4.7 (sharp) and 7.3 ppm (broad). Suggest reasonable structures for compound A and the dibromide derived from it.
FIGURE 16.10 The 200-MHz $^1$H NMR spectrum of a compound, C$_{10}$H$_{13}$BrO (Problem 16.38). The integral ratios of the signals reading from left to right (low to high field) are 5:2:2:2:2. The signals centered at 3.6 and 3.7 ppm are two overlapping triplets.

FIGURE 16.11 The $^{13}$C NMR spectrum of a compound, C$_9$H$_{10}$O (Problem 16.39).
16.38 The $^1$H NMR spectrum of a compound (C_{10}H_{13}BrO) is shown in Figure 16.10. The compound gives benzyl bromide, along with a second compound C_{3}H_{6}Br_{2}, when heated with HBr. What is the first compound?

16.39 A compound is a cyclic ether of molecular formula C_{9}H_{10}O. Its $^{13}$C NMR spectrum is shown in Figure 16.11. Oxidation of the compound with sodium dichromate and sulfuric acid gave 1,2-benzenedicarboxylic acid. What is the compound?

16.40 Make a molecular model of dimethyl sulfide. How does its bond angle at sulfur compare with the C—O—C bond angle in dimethyl ether?

16.41 View molecular models of dimethyl ether and ethylene oxide on Learning By Modeling. Which one has the greater dipole moment? Do the calculated dipole moments bear any relationship to the observed boiling points (ethylene oxide: +10°C; dimethyl ether: −25°C)?

16.42 Find the molecular model of 18-crown-6 (Figure 16.2) on Learning By Modeling, and examine its electrostatic potential surface. View the surface in various modes (dots, contours, and as a transparent surface). Does 18-crown-6 have a dipole moment? Are vicinal oxygens anti or gauche to one another?

16.43 Find the model of dimethyl sulfoxide [(CH_{3})_{2}S—O] on Learning By Modeling, and examine its electrostatic potential surface. To which atom (S or O) would you expect a proton to bond?

16.44 Construct a molecular model of trans-2-bromocyclohexanol in its most stable conformation. This conformation is ill-suited to undergo epoxide formation on treatment with base. Why? What must happen in order to produce 1,2-epoxycyclohexane from trans-2-bromocyclohexanol?

16.45 Construct a molecular model of threo-3-bromo-2-butanol. What is the stereochemistry (cis or trans) of the 2,3-epoxybutane formed on treatment of threo-3-bromo-2-butanol with base? Repeat the exercise for erythro-3-bromo-2-butanol.
CHAPTER 17

ALDEHYDES AND KETONES: NUCLEOPHILIC ADDITION TO THE CARBONYL GROUP

Aldehydes and ketones contain an acyl group $RC\equiv$ bonded either to hydrogen or to another carbon.

![Chemical Structures]

Although the present chapter includes the usual collection of topics designed to acquaint us with a particular class of compounds, its central theme is a fundamental reaction type, \textit{nucleophilic addition to carbonyl groups}. The principles of nucleophilic addition to aldehydes and ketones developed here will be seen to have broad applicability in later chapters when transformations of various derivatives of carboxylic acids are discussed.

17.1 NOMENCLATURE

The longest continuous chain that contains the $\equiv\text{CH}$ group provides the base name for aldehydes. The \textit{-e} ending of the corresponding alkane name is replaced by \textit{-al}, and substituents are specified in the usual way. It is not necessary to specify the location of the $\equiv\text{CH}$ group in the name, since the chain must be numbered by starting with this group as C-1. The suffix \textit{-dial} is added to the appropriate alkane name when the compound contains two aldehyde functions.*

* The \textit{-e} ending of an alkane name is dropped before a suffix beginning with a vowel (-al) and retained before one beginning with a consonant (-dial).
When a formyl group (−CHO) is attached to a ring, the ring name is followed by the suffix -carbaldehyde.

Certain common names of familiar aldehydes are acceptable as IUPAC names. A few examples include

PROBLEM 17.1 The common names and structural formulas of a few aldehydes follow. Provide an IUPAC name.

SAMPLE SOLUTION (a) Don’t be fooled by the fact that the common name is isobutyraldehyde. The longest continuous chain has three carbons, and so the base name is propanal. There is a methyl group at C-2; thus the compound is 2-methylpropanal.

\[
\begin{align*}
\text{(a) } & \text{CH}_3\text{CH(CH}_2\text{)}_2\text{CHO} \\
& \text{(isobutyraldehyde)} \\
\text{(b) } & \text{HCCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CHO} \\
& \text{(glutaraldehyde)} \\
\text{(c) } & \text{C}_6\text{H}_5\text{CHO} \\
& \text{(cinnamaldehyde)} \\
\text{(d) } & \text{HOCH}_2\text{CHCH}_3\text{CH}_2\text{CHO} \\
& \text{(vanillin)}
\end{align*}
\]

With ketones, the -e ending of an alkane is replaced by -one in the longest continuous chain containing the carbonyl group. The chain is numbered in the direction that provides the lower number for this group.

Although substitutive names of the type just described are preferred, the IUPAC rules also permit ketones to be named by functional class nomenclature. The groups attached to the carbonyl group are named as separate words followed by the word "ketone." The groups are listed alphabetically.

**PROBLEM 17.2** Convert each of the following functional class IUPAC names to a substitutive name.

(a) Dibenzyl ketone
(b) Ethyl isopropyl ketone
(c) Methyl 2,2-dimethylpropyl ketone
(d) Allyl methyl ketone

**SAMPLE SOLUTION** (a) First write the structure corresponding to the name. Dibenzyl ketone has two benzyl groups attached to a carbonyl.

The longest continuous chain contains three carbons, and C-2 is the carbon of the carbonyl group. The substitutive IUPAC name for this ketone is 1,3-diphenyl-2-propanone.

A few of the common names acceptable for ketones in the IUPAC system are

- Acetone
- Acetophenone
- Benzophenone

(The suffix -phenone indicates that the acyl group is attached to a benzene ring.)
17.2 STRUCTURE AND BONDING: THE CARBONYL GROUP

Two notable aspects of the carbonyl group are its geometry and its polarity. The carbonyl group and the atoms directly attached to it lie in the same plane. Formaldehyde, for example, is planar. The bond angles involving the carbonyl group of aldehydes and ketones are close to 120°.

\[ \text{Formaldehyde} \quad \text{Acetaldehyde} \quad \text{Acetone} \]

At 122 pm, the carbon–oxygen double bond distance in aldehydes and ketones is significantly shorter than the typical carbon–oxygen single bond distance of 141 pm in alcohols and ethers.

The carbonyl group makes aldehydes and ketones rather polar, with molecular dipole moments that are substantially larger than those of comparable compounds that contain carbon–carbon double bonds.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}==\text{CH}_2 & \quad \text{Propanal} \\
\text{Dipole moment: 0.3 D} & \quad \text{Dipole moment: 2.5 D}
\end{align*}
\]

Bonding in formaldehyde can be described according to an \( sp^2 \) hybridization model analogous to that of ethylene, as shown in Figure 17.1.

Figure 17.2 compares the electrostatic potential surfaces of ethylene and formaldehyde and vividly demonstrates how oxygen affects the electron distribution in formaldehyde. The electron density in both the \( \sigma \) and \( \pi \) components of the carbon–oxygen double bond is displaced toward oxygen. The carbonyl group is polarized so that carbon is partially positive and oxygen is partially negative.

\[ \delta^+ + \delta^- \quad \text{or} \quad \uparrow \longrightarrow \]

In resonance terms, electron delocalization in the carbonyl group is represented by contributions from two principal resonance structures:

\[ \begin{align*}
\text{(a) Ethylene} & \quad \text{(b) Formaldehyde}
\end{align*} \]
Of these two, A, having one more covalent bond and avoiding the separation of positive and negative charges that characterizes B, better approximates the bonding in a carbonyl group.

Alkyl substituents stabilize a carbonyl group in much the same way that they stabilize carbon–carbon double bonds and carbocations—by releasing electrons to sp²-hybridized carbon. Thus, as their heats of combustion reveal, the ketone 2-butanone is more stable than its aldehyde isomer butanal.

The carbonyl carbon of a ketone bears two electron-releasing alkyl groups; an aldehyde carbonyl group has only one. Just as a disubstituted double bond in an alkene is more stable than a monosubstituted double bond, a ketone carbonyl is more stable than an aldehyde carbonyl. We’ll see later in this chapter that structural effects on the relative stability of carbonyl groups in aldehydes and ketones are an important factor in their relative reactivity.

### 17.3 PHYSICAL PROPERTIES

In general, aldehydes and ketones have higher boiling points than alkenes because they are more polar and the dipole–dipole attractive forces between molecules are stronger. But they have lower boiling points than alcohols because, unlike alcohols, two carbonyl groups can’t form hydrogen bonds to each other.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Melting Point</th>
<th>Boiling Point</th>
<th>Solubility in Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₃CH₂CH=CH₂</td>
<td>-6°C</td>
<td>1-Butene</td>
<td>Negligible</td>
</tr>
<tr>
<td>CH₃CH₂CH=O</td>
<td>49°C</td>
<td>Propanol</td>
<td>20</td>
</tr>
<tr>
<td>CH₃CH₂CH₂OH</td>
<td>97°C</td>
<td>1-Propanol</td>
<td>Miscible in all proportions</td>
</tr>
</tbody>
</table>

Aldehydes and ketones can form hydrogen bonds with the protons of OH groups. This makes them more soluble in water than alkenes, but less soluble than alcohols.
17.4 SOURCES OF ALDEHYDES AND KETONES

As we’ll see later in this chapter and the next, aldehydes and ketones are involved in many of the most used reactions in synthetic organic chemistry. Where do aldehydes and ketones come from?

Many occur naturally. In terms of both variety and quantity, aldehydes and ketones rank among the most common and familiar natural products. Several are shown in Figure 17.3.

Many are made in the laboratory from alkenes, alkynes, arenes, and alcohols by reactions that you already know about and are summarized in Table 17.1.

To the synthetic chemist, the most important of the reactions in Table 17.1 are the last two: the oxidation of primary alcohols to aldehydes and secondary alcohols to ketones. Indeed, when combined with reactions that yield alcohols, the oxidation methods are so versatile that it will not be necessary to introduce any new methods for preparing aldehydes and ketones in this chapter. A few examples will illustrate this point.

Let’s first consider how to prepare an aldehyde from a carboxylic acid. There are no good methods for going from RCO₂H to RCHO directly. Instead, we do it indirectly by first reducing the carboxylic acid to the corresponding primary alcohol, then oxidizing the primary alcohol to the aldehyde.

\[
\begin{align*}
\text{RCO}_2\text{H} & \xrightarrow{\text{reduce}} \text{RCH}_2\text{OH} & \xrightarrow{\text{oxidize}} \text{RCHO} \\
\text{Carboxylic acid} & \quad \text{Primary alcohol} & \quad \text{Aldehyde}
\end{align*}
\]

1. LiAlH₄ 
2. H₂O 

\[
\begin{align*}
\text{COH} & \quad \text{O} \\
\text{Benzoic acid} & \quad \text{Benzyl alcohol (81%)} & \quad \text{Benzaldehyde (83%)}
\end{align*}
\]

\[
\begin{align*}
\text{undecanal} & \quad (\text{sex pheromone of greater wax moth}) \\
\text{2-heptanone} & \quad (\text{component of alarm pheromone of bees}) \\
\text{trans-2-hexenal} & \quad (\text{alarm pheromone of myrmicine ant}) \\
\text{citral} & \quad (\text{present in lemon grass oil}) \\
\text{civetone} & \quad (\text{obtained from scent glands of African civet cat}) \\
\text{jasmone} & \quad (\text{found in oil of jasmine})
\end{align*}
\]

FIGURE 17.3 Some naturally occurring aldehydes and ketones.
<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Ozonolysis of alkenes (Section 6.19)** This cleavage reaction is more often seen in structural analysis than in synthesis. The substitution pattern around a double bond is revealed by identifying the carbonyl-containing compounds that make up the product. Hydrolysis of the ozonide intermediate in the presence of zinc (reductive workup) permits aldehyde products to be isolated without further oxidation. | 1. $O_3$  
2. $H_2O, Zn$  
\[ R\ce{C=CH} \rightarrow R\ce{C=O} + R'CH \]
Alkene Two carbonyl compounds |
| **Hydration of alkynes (Section 9.12)** Reaction occurs by way of an enol intermediate formed by Markovnikov addition of water to the triple bond. | \[ RC\equivCR' + H_2O \rightarrow RCCH_2R' \]
Alkyne Ketone |
| **Friedel–Crafts acylation of aromatic compounds (Section 12.7)** Acyl chlorides and carboxylic acid anhydrides acylate aromatic rings in the presence of aluminium chloride. The reaction is electrophilic aromatic substitution in which acylium ions are generated and attack the ring. | \[ ArH + RCl \xrightarrow{AlCl_3} ArCR + HCl \] or \[ ArH + RCOCR \xrightarrow{AlCl_3} ArCR + RCO_2H \]
Anisole Acetic anhydride $p$-Methoxyacetophenone (90–94%) |
| **Oxidation of primary alcohols to aldehydes (Section 15.10)** Pyridinium dichromate (PDC) or pyridinium chlorochromate (PCC) in anhydrous media such as dichloromethane oxidizes primary alcohols to aldehydes while avoiding overoxidation to carboxylic acids. | \[ RCH_2OH \xrightarrow{PDC \text{ or PCC}} CH_2Cl_2 \rightarrow RCH \]
Primary alcohol Aldehyde |
| **Oxidation of secondary alcohols to ketones (Section 15.10)** Many oxidizing agents are available for converting secondary alcohols to ketones. PDC or PCC may be used, as well as other Cr(VI)-based agents such as chromic acid or potassium dichromate and sulfuric acid. | \[ CH_3(CH_2)_8CH_2OH \xrightarrow{PDC} CH_3(CH_2)_8CHO \]
1-Decanol Decanal (98%) |
|                                                                                                           | \[ RCHR' \xrightarrow{Cr(VI)} RCR' \]
Secondary alcohol Ketone |
|                                                                                                           | \[ C_6H_5CHCH_2CH_2CH_3 \xrightarrow{CrO_3} C_6H_5CHCH_2CH_2CH_2CH_3 \]
1-Phenyl-1-pentanol 1-Phenyl-1-pentanone (93%) |
PROBLEM 17.3  Can catalytic hydrogenation be used to reduce a carboxylic acid to a primary alcohol in the first step of this sequence?

It is often necessary to prepare ketones by processes involving carbon–carbon bond formation. In such cases the standard method combines addition of a Grignard reagent to an aldehyde with oxidation of the resulting secondary alcohol:

![Reaction Diagram]

PROBLEM 17.4  Show how 2-butanone could be prepared by a procedure in which all of the carbons originate in acetic acid (CH$_3$CO$_2$H).

Many low-molecular-weight aldehydes and ketones are important industrial chemicals. Formaldehyde, a starting material for a number of plastics, is prepared by oxidation of methanol over a silver or iron oxide/molybdenum oxide catalyst at elevated temperature.

\[
\text{CH}_3\text{OH} + \frac{1}{2}\text{O}_2 \xrightarrow{\text{catalyst, } 500^\circ\text{C}} \text{HCHO} + \text{H}_2\text{O}
\]

Methanol  Oxygen  Formaldehyde  Water

Similar processes are used to convert ethanol to acetaldehyde and isopropyl alcohol to acetone.

The “linear α-olefins” described in Section 14.15 are starting materials for the preparation of a variety of aldehydes by reaction with carbon monoxide. The process is called hydroformylation.

\[
\text{RCH} = \text{CH}_2 + \text{CO} + \text{H}_2 \xrightarrow{\text{Co},(\text{CO})_{12}} \text{RCH}_2\text{CH}_2\text{CH}
\]

Alkene  Carbon monoxide  Hydrogen  Aldehyde

Excess hydrogen brings about the hydrogenation of the aldehyde and allows the process to be adapted to the preparation of primary alcohols. Over $2 \times 10^9$ lb/year of a variety of aldehydes and alcohols is prepared in the United States by hydroformylation.

A number of aldehydes and ketones are prepared both in industry and in the laboratory by a reaction known as the aldol condensation, which will be discussed in detail in Chapter 18.

17.5 REACTIONS OF ALDEHYDES AND KETONES: A REVIEW AND A PREVIEW

Table 17.2 summarizes the reactions of aldehydes and ketones that you’ve seen in earlier chapters. All are valuable tools to the synthetic chemist. Carbonyl groups provide access to hydrocarbons by Clemmensen of Wolff–Kishner reduction (Section 12.8), to
The most important chemical property of the carbonyl group is its tendency to undergo nucleophilic addition reactions of the type represented in the general equation:

\[
\delta^+\text{C} = \delta^- + \delta^+ + \delta^- \rightarrow \delta^-\text{C} = \delta^-
\]

Aldehyde or ketone \hspace{1cm} Product of nucleophilic addition

### TABLE 17.2 Summary of Reactions of Aldehydes and Ketones Discussed in Earlier Chapters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reduction to hydrocarbons (Section 12.8)</strong> Two methods for converting carbonyl groups to methylene units are the Clemmensen reduction (zinc amalgam and concentrated hydrochloric acid) and the Wolff–Kishner reduction (heat with hydrazine and potassium hydroxide in a high-boiling alcohol).</td>
<td>![Image of aldehyde and ketone reduction equation]</td>
</tr>
<tr>
<td><strong>Reduction to alcohols (Section 15.2)</strong> Aldehydes are reduced to primary alcohols, and ketones are reduced to secondary alcohols by a variety of reducing agents. Catalytic hydrogenation over a metal catalyst and reduction with sodium borohydride or lithium aluminum hydride are general methods.</td>
<td>![Image of aldehyde and ketone reduction equation]</td>
</tr>
<tr>
<td><strong>Addition of Grignard reagents and organolithium compounds (Sections 14.6–14.7)</strong> Aldehydes are converted to secondary alcohols and ketones to tertiary alcohols.</td>
<td>![Image of Grignard and organolithium addition equation]</td>
</tr>
</tbody>
</table>

Alcohols by reduction (Section 15.2) or by reaction with Grignard or organolithium reagents (Sections 14.6 and 14.7).

The most important chemical property of the carbonyl group is its tendency to undergo nucleophilic addition reactions of the type represented in the general equation:
A negatively polarized atom or group attacks the positively polarized carbon of the carbonyl group in the rate-determining step of these reactions. Grignard reagents, organolithium reagents, lithium aluminum hydride, and sodium borohydride, for example, all react with carbonyl compounds by nucleophilic addition.

The next section explores the mechanism of nucleophilic addition to aldehydes and ketones. There we’ll discuss their hydration, a reaction in which water adds to the C=O group. After we use this reaction to develop some general principles, we’ll then survey a number of related reactions of synthetic, mechanistic, or biological interest.

### 17.6 PRINCIPLES OF NUCLEOPHILIC ADDITION: HYDRATION OF ALDEHYDES AND KETONES

**Effects of Structure on Equilibrium:** Aldehydes and ketones react with water in a rapid equilibrium:

\[
\text{RCR}^\prime + \text{H}_2\text{O} \xrightarrow{\text{fast}} \text{RCR}^\prime\text{OH} \quad K_{\text{hydr}} = \frac{[\text{hydrate}]}{[\text{carbonyl compound}][\text{water}]}
\]

Overall, the reaction is classified as an *addition*. The elements of water add to the carbonyl group. Hydrogen becomes bonded to the negatively polarized carbonyl oxygen, hydroxyl to the positively polarized carbon.

Table 17.3 compares the equilibrium constants \(K_{\text{hydr}}\) for hydration of some simple aldehydes and ketones. The position of equilibrium depends on what groups are attached to C=O and how they affect its steric and electronic environment. Both effects contribute, but the electronic effect controls \(K_{\text{hydr}}\) more than the steric effect.

<table>
<thead>
<tr>
<th>Carbonyl compound</th>
<th>Hydrate</th>
<th>(K_{\text{hydr}})*</th>
<th>Percent conversion to hydrate †</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCH</td>
<td>CH(_2)(OH)(_2)</td>
<td>41</td>
<td>99.96</td>
</tr>
<tr>
<td>CH(_3)CH</td>
<td>CH(_3)CH(OH)(_2)</td>
<td>1.8 \times 10(^{-2})</td>
<td>50</td>
</tr>
<tr>
<td>(CH(_3))(_2)CCH</td>
<td>(CH(_3))(_2)CCH(OH)(_2)</td>
<td>4.1 \times 10(^{-3})</td>
<td>19</td>
</tr>
<tr>
<td>CH(_3)CCH(_3)</td>
<td>(CH(_3))(_2)C(OH)(_2)</td>
<td>2.5 \times 10(^{-5})</td>
<td>0.14</td>
</tr>
</tbody>
</table>

\(^*\) Units of \(K_{\text{hydr}}\) are M\(^{-1}\).

\(^†\) Total concentration (hydrate plus carbonyl compound) assumed to be 1 M. Water concentration is 55.5 M.
Consider first the electronic effect of alkyl groups versus hydrogen atoms attached to C=O. Recall from Section 17.2 that alkyl substituents stabilize C=O, making a ketone carbonyl more stable than an aldehyde carbonyl. As with all equilibria, factors that stabilize the reactants decrease the equilibrium constant. Thus, the extent of hydration decreases as the number of alkyl groups on the carbonyl increase.

A striking example of an electronic effect on carbonyl group stability and its relation to the equilibrium constant for hydration is seen in the case of hexafluoroacetone. In contrast to the almost negligible hydration of acetone, hexafluoroacetone is completely hydrated. Instead of stabilizing the carbonyl group by electron donation as alkyl substituents do, trifluoromethyl groups destabilize it by withdrawing electrons. A less stabilized carbonyl group is associated with a greater equilibrium constant for addition.

**PROBLEM 17.5** Chloral is one of the common names for trichloroethanal. A solution of chloral in water is called chloral hydrate; this material has featured prominently in countless detective stories as the notorious “Mickey Finn” knock-out drops. Write a structural formula for chloral hydrate.

Now let’s turn our attention to steric effects by looking at how the size of the groups that were attached to C=O affect $K_{\text{hydr}}$. The bond angles at carbon shrink from ≈120° to ≈109.5° as the hybridization changes from $sp^2$ in the reactant (aldehyde or ketone) to $sp^3$ in the product (hydrate). The increased crowding this produces in the hydrate is better tolerated, and $K_{\text{hydr}}$ is greater when the groups are small (hydrogen) than when they are large (alkyl).
Electronic and steric effects operate in the same direction. Both cause the equilibrium constants for hydration of aldehydes to be greater than those of ketones.

**Mechanism of Hydration:** Hydration of aldehydes and ketones is a rapid reaction, quickly reaching equilibrium, but faster in acid or base than in neutral solution. Thus instead of a single mechanism for hydration, we’ll look at two mechanisms, one for basic and the other for acidic solution.

The base-catalyzed mechanism (Figure 17.4) is a two-step process in which the first step is rate-determining. In it, the nucleophile, a hydroxide ion, attacks the carbon of the carbonyl group and bonds to it. The product of this step is an alkoxide ion, which abstracts a proton from water in the second step, yielding the geminal diol. The second step, like all the other proton transfers between oxygens that we have seen, is fast.

The role of the basic catalyst (HO⁻) is to increase the rate of the nucleophilic addition step. Hydroxide ion, the nucleophile in the base-catalyzed reaction, is much more reactive than a water molecule, the nucleophile in neutral media.

Aldehydes react faster than ketones for almost the same reasons that their equilibrium constants for hydration are more favorable. The sp² → sp³ hybridization change that the carbonyl carbon undergoes on hydration is partially developed in the transition state for the rate-determining nucleophilic addition step (Figure 17.5). Alkyl groups at the reaction site increase the activation energy by simultaneously lowering the energy of the starting state (ketones have a more stabilized carbonyl group than aldehydes) and raising the energy of the transition state (a steric crowding effect).

Three steps are involved in the acid-catalyzed hydration reaction, as shown in Figure 17.6. The first and last are rapid proton-transfer processes. The second is the nucleophilic addition step. The acid catalyst activates the carbonyl group toward attack by a weakly nucleophilic water molecule. Protonation of oxygen makes the carbonyl carbon of an aldehyde or a ketone much more electrophilic. Expressed in resonance terms, the protonated carbonyl has a greater degree of carbocation character than an unprotonated carbonyl.

![Image](https://via.placeholder.com/150)

**FIGURE 17.4** The mechanism of hydration of an aldehyde or ketone in basic solution. Hydroxide ion is a catalyst; it is consumed in the first step, and regenerated in the second.
FIGURE 17.5 Potential energy diagram for base-catalyzed hydration of an aldehyde or ketone.

FIGURE 17.6 The mechanism of hydration of an aldehyde or ketone in acidic solution. Hydronium ion is a catalyst; it is consumed in the first step, and regenerated in the third.

**Step 1: Protonation of the carbonyl oxygen**

\[
\text{RCH(OH)}_2 + \text{H}_3\text{O}^+ \rightleftharpoons \text{RCH(OH)}\text{H}^+ + \text{H}_2\text{O} \\
\text{Aldehyde or ketone} \quad \text{Hydronium ion} \quad \text{Conjugate acid of carbonyl compound} \quad \text{Water}
\]

**Step 2: Nucleophilic addition to the protonated aldehyde or ketone**

\[
\text{H}_2\text{O} + \text{RCH(OH)}\text{H}^+ \rightarrow \text{RCH(OH)}_2 \text{H} \quad \text{slow}
\]

\[
\text{Water} \quad \text{Conjugate acid of carbonyl compound} \quad \text{Conjugate acid of geminal diol}
\]

**Step 3: Proton transfer from the conjugate acid of the geminal diol to a water molecule**

\[
\text{RCH(OH)}_2 \text{H} + \text{H}_2\text{O} \rightleftharpoons \text{RCH(OH)}_2 \text{H}_2\text{O}^+ \\
\text{Conjugate acid of geminal diol} \quad \text{Water} \quad \text{Geminal diol} \quad \text{Hydronium ion}
\]
Steric and electronic effects influence the rate of nucleophilic addition to a protonated carbonyl group in much the same way as they do for the case of a neutral one, and protonated aldehydes react faster than protonated ketones.

With this as background, let us now examine how the principles of nucleophilic addition apply to the characteristic reactions of aldehydes and ketones. We’ll begin with the addition of hydrogen cyanide.

17.7 CYANOHYDRIN FORMATION

The product of addition of hydrogen cyanide to an aldehyde or a ketone contains both a hydroxyl group and a cyano group bonded to the same carbon. Compounds of this type are called cyanohydrins.

The mechanism of this reaction is outlined in Figure 17.7. It is analogous to the mechanism of base-catalyzed hydration in that the nucleophile (cyanide ion) attacks the carbonyl carbon in the first step of the reaction, followed by proton transfer to the carbonyl oxygen in the second step.

The addition of hydrogen cyanide is catalyzed by cyanide ion, but HCN is too weak an acid to provide enough :C≡N: for the reaction to proceed at a reasonable rate. Cyanohydrins are therefore normally prepared by adding an acid to a solution containing the carbonyl compound and sodium or potassium cyanide. This procedure ensures that free cyanide ion is always present in amounts sufficient to increase the rate of the reaction.

Cyanohydrin formation is reversible, and the position of equilibrium depends on the steric and electronic factors governing nucleophilic addition to carbonyl groups described in the preceding section. Aldehydes and unhindered ketones give good yields of cyanohydrins.

In substitutive IUPAC nomenclature, cyanohydrins are named as hydroxy derivatives of nitriles. Since nitrile nomenclature will not be discussed until Section 20.1, we will refer to cyanohydrins as derivatives of the parent aldehyde or ketone as shown in the examples. This conforms to the practice of most chemists.

Converting aldehydes and ketones to cyanohydrins is of synthetic value for two reasons: (1) a new carbon–carbon bond is formed, and (2) the cyano group in the product can be converted to a carboxylic acid function (CO₂H) by hydrolysis (to be discussed in Section 19.12) or to an amine of the type CH₂NH₂ by reduction (to be discussed in Section 22.10).
The hydroxyl group of a cyanohydrin is also a potentially reactive site. Methacrylonitrile is an industrial chemical used in the production of plastics and fibers. One method for its preparation is the acid-catalyzed dehydration of acetone cyanohydrin. Deduce the structure of methacrylonitrile.

A few cyanohydrins and ethers of cyanohydrins occur naturally. One species of millipede stores benzaldehyde cyanohydrin, along with an enzyme that catalyzes its cleavage to benzaldehyde and hydrogen cyanide, in separate compartments above its legs. When attacked, the insect ejects a mixture of the cyanohydrin and the enzyme, repelling the invader by spraying it with hydrogen cyanide.

17.8 ACETAL FORMATION

Many of the most interesting and useful reactions of aldehydes and ketones involve transformation of the initial product of nucleophilic addition to some other substance under the reaction conditions. An example is the reaction of aldehydes with alcohols under con-
ditions of acid catalysis. The expected product of nucleophilic addition of the alcohol to the carbonyl group is called a **hemiacetal**. The product actually isolated, however, corresponds to reaction of one mole of the aldehyde with two moles of alcohol to give *geminal diethers* known as **acetals**:

\[
\text{RCH} + 2\text{R'O}_2\text{H} \rightarrow \text{RCH} \cdot \text{OR'} + \text{H}_2\text{O}
\]

**Acetal**

The overall reaction proceeds in two stages. The hemiacetal is formed in the first stage by nucleophilic addition of the alcohol to the carbonyl group. The mechanism of hemiacetal formation is exactly analogous to that of acid-catalyzed hydration of aldehydes and ketones (Section 17.6):

\[
\begin{align*}
\text{RCH} + \overset{\text{R'O}_2\text{H}^+}{\text{R'O}_2\text{H}} & \rightarrow \text{RCH} \cdot \text{OR'} + \text{H}_2\text{O} \\
\text{RCH} \cdot \text{OR'} & \rightarrow \text{RCH} \cdot \overset{\text{OR'}}{\overset{\text{H}}{\text{OR'}}}
\end{align*}
\]

Aldehyde

Hemiacetal

Under the acidic conditions of its formation, the hemiacetal is converted to an acetal by way of a carbocation intermediate:

\[
\begin{align*}
\text{RCH} \cdot \overset{\text{OR'}}{\overset{\text{H}}{\text{OR'}}} & \rightarrow \text{RCH} + \overset{\text{H}^+}{\text{H}_2\text{O}} \\
\text{RCH} + \overset{\text{H}^+}{\text{H}_2\text{O}} & \rightarrow \text{RCH} \cdot \overset{\text{OR'}}{\overset{\text{H}}{\text{OR'}}}
\end{align*}
\]

Hemiacetal

Carbocation

Water

This carbocation is stabilized by electron release from its oxygen substituent:

\[
\begin{align*}
\text{RCH} & \rightarrow \text{R}^+ \cdot \overset{\text{OR'}}{\text{OR'}} \\
\text{R}^+ \cdot \overset{\text{OR'}}{\text{OR'}} & \rightarrow \text{R}^+ \cdot \overset{\text{OR'}}{\text{OR'}} + \overset{\text{H}}{\text{OR'}}
\end{align*}
\]

A particularly stable resonance form; both carbon and oxygen have octets of electrons.
Nucleophilic capture of the carbocation intermediate by an alcohol molecule leads to an acetal:

\[
\begin{align*}
\text{Alcohol} & \quad \text{Acetal} \\
\text{R'} & + \quad \text{OR'} & \quad \text{H} & \quad \text{RCH} & \quad \text{H} & \quad \text{R'} \\
\text{H} & \quad \text{OR'} & \quad \text{O} & \quad \text{OR'} & \quad \text{O}
\end{align*}
\]

**PROBLEM 17.7** Write a stepwise mechanism for the formation of benzaldehyde diethyl acetal from benzaldehyde and ethanol under conditions of acid catalysis.

Acetal formation is reversible in acid. An equilibrium is established between the reactants, that is, the carbonyl compound and the alcohol, and the acetal product. The position of equilibrium is favorable for acetal formation from most aldehydes, especially when excess alcohol is present as the reaction solvent. For most ketones the position of equilibrium is unfavorable, and other methods must be used for the preparation of acetals from ketones.

For [diols](#) that bear two hydroxyl groups in a 1,2 or 1,3 relationship to each other yield [cyclic acetals](#) on reaction with either aldehydes or ketones. The five-membered cyclic acetals derived from ethylene glycol are the most commonly encountered examples. Often the position of equilibrium is made more favorable by removing the water formed in the reaction by azeotropic distillation with benzene or toluene:

**PROBLEM 17.8** Write the structures of the cyclic acetals derived from each of the following.

(a) Cyclohexanone and ethylene glycol
(b) Benzaldehyde and 1,3-propanediol
(c) Isobutyl methyl ketone and ethylene glycol
(d) Isobutyl methyl ketone and 2,2-dimethyl-1,3-propanediol

**SAMPLE SOLUTION** (a) The cyclic acetal derived from ethylene glycol contains a five-membered 1,3-dioxolane ring.
Acetals are susceptible to hydrolysis in aqueous acid:

\[
\text{OR}'' + \text{HCR}' + \text{H}_2\text{O} \xrightleftharpoons[\text{H}^+]{\text{OR}''} \text{O} + \text{R}''\text{OH}
\]

This reaction is simply the reverse of the reaction by which acetals are formed—acetal formation is favored by excess alcohol, acetal hydrolysis by excess water. Acetal formation and acetal hydrolysis share the same mechanistic pathway but travel along that pathway in opposite directions. In the following section you’ll see a clever way in which acetal formation and hydrolysis have been applied to synthetic organic chemistry.

**PROBLEM 17.9** Problem 17.7 asked you to write a mechanism describing formation of benzaldehyde diethyl acetal from benzaldehyde and ethanol. Write a stepwise mechanism for the acid hydrolysis of this acetal.

### 17.9 ACETALS AS PROTECTING GROUPS

In an organic synthesis, it sometimes happens that one of the reactants contains a functional group that is incompatible with the reaction conditions. Consider, for example, the conversion

\[
\text{CH}_3\text{CCH}_2\text{CH}_3\text{C}\equiv\text{CH} \longrightarrow \text{CH}_3\text{CCH}_2\text{CH}_3\text{C}\equiv\text{CCH}_3
\]

5-Hexyn-2-one \quad 5-Heptyn-2-one

It looks as though all that is needed is to prepare the acetylenic anion, then alkylate it with methyl iodide (Section 9.6). There is a complication, however. The carbonyl group in the starting alkyne will neither tolerate the strongly basic conditions required for anion formation nor survive in a solution containing carbanions. Acetylide ions add to carbonyl groups (Section 14.8). Thus, the necessary anion

\[
\text{CH}_3\text{CCH}_2\text{CH}_3\equiv\text{C}^:\text{C}
\]

is inaccessible.

The strategy that is routinely followed is to *protect* the carbonyl group during the reactions with which it is incompatible and then to *remove* the protecting group in a subsequent step. Acetals, especially those derived from ethylene glycol, are among the most

\[
\text{Cyclohexanone} + \text{HOCH}_2\text{CH}_2\text{OH} \rightarrow \text{Acetal of cyclohexanone and ethylene glycol}
\]
useful groups for carbonyl protection, because they can be introduced and removed readily. A key fact is that acetals resemble ethers in being inert to many of the reagents, such as hydride reducing agents and organometallic compounds, that react readily with carbonyl groups. The following sequence is the one that was actually used to bring about the desired transformation.

(a) **Protection of carbonyl group**

\[
\begin{align*}
\text{CH}_3\text{CCH}_2\text{CH}_2\text{C} & \equiv \text{CH} & \text{H}_3\text{C} & \text{CH}_2\text{CH}_2\text{C} & \equiv \text{CH} \\
\to & \text{HOCH}_2\text{CH}_2\text{OH} & \text{H}_3\text{C} & \text{CH}_2\text{CH}_2\text{CH}_3 \\
\text{p-toluene sulfonic acid, benzene} & \text{Acetal of reactant} \\
\end{align*}
\]

5-Hexyn-2-one

(b) **Alkylation of alkyne**

\[
\begin{align*}
\text{H}_3\text{C} & \text{CH}_2\text{CH}_2\text{C} & \equiv \text{CH} & \to & \text{H}_3\text{C} & \text{CH}_2\text{CH}_2\text{C} & \equiv \text{CCH}_3 \\
1. \text{NaNH}_2, \text{NH}_3 & 2. \text{CH}_3\text{I} & \text{Acetal of product} \\
\end{align*}
\]

(c) **Unmasking of the carbonyl group by hydrolysis**

\[
\begin{align*}
\text{H}_3\text{C} & \text{CH}_2\text{CH}_2\text{C} & \equiv \text{CCH}_3 & \to & \text{CH}_3\text{CCH}_2\text{CH}_2\text{C} & \equiv \text{CCH}_3 \\
\text{H}_2\text{O} & \text{HCl} & \text{5-Heptyn-2-one (96%)} \\
\end{align*}
\]

Although protecting and unmasking the carbonyl group add two steps to the synthetic procedure, both steps are essential to its success. The tactic of functional group protection is frequently encountered in preparative organic chemistry, and considerable attention has been paid to the design of effective protecting groups for a variety of functionalities.

**PROBLEM 17.10** Acetal formation is a characteristic reaction of aldehydes and ketones, but not of carboxylic acids. Show how you could advantageously use a cyclic acetal protecting group in the following synthesis:

Convert

\[
\begin{align*}
\text{CH}_3\text{C} & \equiv \text{CH} & \text{CO} & \to & \text{CH}_3\text{C} & \text{CH}_2\text{CH}_2\text{C} & \equiv \text{CH} \\
\end{align*}
\]

17.10 REACTION WITH PRIMARY AMINES: IMINES

A second two-stage reaction that begins with nucleophilic addition to aldehydes and ketones is their reaction with primary amines, compounds of the type RNH\(_2\) or ArNH\(_2\). In the first stage of the reaction the amine adds to the carbonyl group to give a species known as a carbinolamine. Once formed, the carbinolamine undergoes dehydration to yield the product of the reaction, an N-alkyl- or N-aryl-substituted imine:
Both the addition and the elimination phase of the reaction are accelerated by acid catalysis. Careful control of pH is essential, since sufficient acid must be present to give a reasonable equilibrium concentration of the protonated form of the aldehyde or ketone. Too acidic a reaction medium, however, converts the amine to its protonated form, a form that is not nucleophilic, and retards reaction.

**PROBLEM 17.11** Write the structure of the carbinolamine intermediate and the imine product formed in the reaction of each of the following:

(a) Acetaldehyde and benzylamine, C₆H₅CH₂NH₂
(b) Benzaldehyde and butylamine, CH₃CH₂CH₂CH₂NH₂
(c) Cyclohexanone and tert-butylamine, (CH₃)₃CNH₂
(d) Acetophenone and cyclohexylamine, \( \text{H} - \text{C} - \text{NH₂} \)

**SAMPLE SOLUTION** The carbinolamine is formed by nucleophilic addition of the amine to the carbonyl group. Its dehydration gives the imine product.

A number of compounds of the general type H₂NZ react with aldehydes and ketones in a manner analogous to that of primary amines. The carbonyl group (C=O) is converted to C≡NZ, and a molecule of water is formed. Table 17.4 presents examples of some of these reactions. The mechanism by which each proceeds is similar to the nucleophilic addition–elimination mechanism described for the reaction of primary amines with aldehydes and ketones.

The reactions listed in Table 17.4 are reversible and have been extensively studied from a mechanistic perspective because of their relevance to biological processes.
Many biological reactions involve initial binding of a carbonyl compound to an enzyme or coenzyme via imine formation. The boxed essay “Imines in Biological Chemistry” gives some important examples.

### 17.11 Reaction with Secondary Amines: Enamines

Secondary amines are compounds of the type $R_2NH$. They add to aldehydes and ketones to form carbinolamines, but their carbinolamine intermediates can dehydrate to a stable product only in the direction that leads to a carbon–carbon double bond:

$$
\text{RCH}_2\text{CR'} + \text{R}_2\text{NH} \rightarrow \text{RCH}_2\text{C} - \text{R'} \overset{-\text{H}_2\text{O}}{\longrightarrow} \text{RCH} = \text{CR'}
$$

Table: Reaction of Aldehydes and Ketones with Derivatives of Ammonia:

<table>
<thead>
<tr>
<th>Reagent ($H_2NZ$)</th>
<th>Name of reagent</th>
<th>Type of product</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_2NOH$</td>
<td>Hydroxylamine</td>
<td>Oxime</td>
<td>Heptanal oxime (81–93%)</td>
</tr>
<tr>
<td>$H_2NNHC_6H_5^*$</td>
<td>Phenylhydrazine</td>
<td>Phenylhydrazone</td>
<td>Acetophenone phenylhydrazone (87–91%)</td>
</tr>
<tr>
<td>$H_2NNHCNH_2$</td>
<td>Semicarbazide</td>
<td>Semicarbazone</td>
<td>2-Dodecanone semicarbazone (93%)</td>
</tr>
</tbody>
</table>

*Compounds related to phenylhydrazine react in an analogous way. $p$-Nitrophenylhydrazine yields $p$-nitrophenylhydrazones; 2,4-dinitrophenylhydrazine yields 2,4-dinitrophenylhydrazones.*

The product of this dehydration is an alkenyl-substituted amine, or **enamine.**
**PROBLEM 17.12** Write the structure of the carbinolamine intermediate and the enamine product formed in the reaction of each of the following:

(a) Propanal and dimethylamine, CH₃NHCH₃
(b) 3-Pentanone and pyrrolidine
(c) Acetophenone and HN

**SAMPLE SOLUTION**

(a) Nucleophilic addition of dimethylamine to the carbonyl group of propanal produces a carbinolamine:

![Chemical structure of propanal and dimethylamine reacting to form a carbinolamine intermediate](image)

(b) Reaction with Secondary Amines: Enamines

**IMINES IN BIOLOGICAL CHEMISTRY**

Many biological processes involve an “association” between two species in a step prior to some subsequent transformation. This association can take many forms. It can be a weak association of the attractive van der Waals type, or a stronger interaction such as a hydrogen bond. It can be an electrostatic attraction between a positively charged atom of one molecule and a negatively charged atom of another. Covalent bond formation between two species of complementary chemical reactivity represents an extreme kind of “association.” It often occurs in biological processes in which aldehydes or ketones react with amines via imine intermediates.

An example of a biologically important aldehyde is pyridoxal phosphate. Pyridoxal phosphate is the active form of vitamin B₆ and is a coenzyme for many of the reactions of α-amino acids. In these reactions the amino acid binds to the coenzyme by reacting with it to form an imine of the kind shown in the equation. Reactions then take place at the amino acid portion of the imine, modifying the amino acid. In the last step, enzyme-catalyzed hydrolysis cleaves the imine to pyridoxal and the modified amino acid.

A key step in the chemistry of vision is binding of an aldehyde to an enzyme via an imine. An outline of the steps involved is presented in Figure 17.8. It starts with β-carotene, a pigment that occurs naturally in several fruits and vegetables, including carrots. β-Carotene undergoes oxidative cleavage in the liver to give an alcohol known as retinol or vitamin A. Oxidation of vitamin A, followed by isomerization of one of its double bonds, gives the aldehyde 11-cis-retinal. In the eye, the aldehyde function of 11-cis-retinal combines with an amino group of the protein opsin to form an imine called rhodopsin. When rhodopsin absorbs a photon of visible light, the cis double bond of the retinal unit undergoes a photochemical cis-to-trans isomerization, which is attended by a dramatic change in its shape and a change in the conformation of rhodopsin. This conformational change is translated into a nerve impulse perceived by the brain as a visual image. Enzyme-promoted hydrolysis of the photochemically isomerized rhodopsin regenerates opsin and a molecule of all-trans-retinal. Once all-trans-retinal has been enzymatically converted to its 11-cis isomer, it and opsin reenter the cycle.

![Chemical structures of pyridoxal phosphate, α-amino acid, and imine](image)
β-Carotene obtained from the diet is cleaved at its central carbon-carbon bond to give vitamin A (retinol).

Oxidation of retinol converts it to the corresponding aldehyde, retinal.

The double bond at C-11 is isomerized from the trans to the cis configuration.

11-cis-Retinal is the biologically active stereoisomer and reacts with the protein opsin to form an imine. The covalently bound complex between 11-cis-retinal and opsin is called rhodopsin.

Rhodopsin absorbs a photon of light, causing the cis double-bond at C-11 to undergo a photochemical transformation to trans, which triggers a nerve impulse detected by the brain as a visual image.

Hydrolysis of the isomerized (inactive) form of rhodopsin liberates opsin and the all-trans isomer of retinal.

**FIGURE 17.8** Imine formation between the aldehyde function of 11-cis-retinal and an amino group of a protein (opsin) is involved in the chemistry of vision. The numbering scheme used in retinal is based on one specifically developed for carotenes and compounds derived from them.
Dehydration of this carbinolamine yields the enamine:

\[
\begin{align*}
\text{Carbinolamine intermediate} & \quad \overset{-\text{H}_2\text{O}}{\longrightarrow} \quad N-(1\text{-Propenyl})\text{dimethylamine}
\end{align*}
\]

Enamines are used as reagents in synthetic organic chemistry and are involved in certain biochemical transformations.

**17.12 THE WITTIG REACTION**

The Wittig reaction uses phosphorus ylides (called Wittig reagents) to convert aldehydes and ketones to alkenes.

\[
\begin{align*}
\text{R} & \quad \text{C} \equiv \text{O} \quad \text{Aldehyde or ketone} \\
\text{R} & \quad \text{(C}_6\text{H}_5)\text{P} \quad \text{Triphenylphosphonium ylide}
\end{align*}
\]

\[
\begin{align*}
\text{C} \equiv \text{C} & \quad \text{Alkene} \\
\text{A} & \quad \text{(C}_6\text{H}_5)\text{P} \quad \text{Triphenylphosphine oxide}
\end{align*}
\]

Wittig reactions may be carried out in a number of different solvents; normally tetrahydrofuran (THF) or dimethyl sulfoxide (DMSO) is used.

\[
\begin{align*}
\text{C} \equiv \text{O} & \quad \text{C} \equiv \text{C} \\
\text{DMSO} & \quad \text{Triphenylphosphine oxide}
\end{align*}
\]

The most attractive feature of the Wittig reaction is its regiospecificity. The location of the double bond is never in doubt. The double bond connects the carbon of the original C≡O group of the aldehyde or ketone and the negatively charged carbon of the ylide.

**PROBLEM 17.13** Identify the alkene product in each of the following Wittig reactions:

(a) Benzaldehyde + (C\textsubscript{6}H\textsubscript{5})\textsubscript{3}P

(b) Butanal + (C\textsubscript{6}H\textsubscript{5})\textsubscript{3}P

(c) Cyclohexyl methyl ketone + (C\textsubscript{6}H\textsubscript{5})\textsubscript{3}P

**SAMPLE SOLUTION** (a) In a Wittig reaction the negatively charged substituent attached to phosphorus is transferred to the aldehyde or ketone, replacing the carbonyl oxygen. The reaction shown has been used to prepare the indicated alkene in 65% yield.
In order to understand the mechanism of the Wittig reaction, we need to examine the structure and properties of ylides. Ylides are neutral molecules that have two oppositely charged atoms, each with an octet of electrons, directly bonded to each other. In an ylide such as \( \text{H}_2\text{P}^+\text{CH}_2 \), phosphorus has eight electrons and is positively charged; its attached carbon has eight electrons and is negatively charged.

We can focus on the charge distribution in an ylide by replacing the phenyl groups in \( \text{H}_2\text{P}^+\text{CH}_2 \) by hydrogens. Figure 17.9 shows the electrostatic potential map of \( \text{H}_2\text{P}^+\text{CH}_2 \), where it can be seen that the electron distribution is highly polarized in the direction that makes carbon electron-rich. The carbon has much of the character of a carbanion and can act as a nucleophile toward \( \text{C}==\text{O} \).

Figure 17.10 outlines a mechanism for the Wittig reaction. The first stage is a cycloaddition in which the ylide reacts with the carbonyl group to give an intermediate containing a four-membered ring called an oxaphosphetane. This oxaphosphetane then dissociates to give an alkene and triphenylphosphine oxide. Presumably the direction of dissociation of the oxaphosphetane is dictated by the strong phosphorus–oxygen bond that results. The \( \text{P}==\text{O} \) bond strength in triphenylphosphine oxide has been estimated to be greater than 540 kJ/mol (130 kcal/mol).

### PROBLEM 17.14
Can you write a resonance structure for \( \text{H}_2\text{P}^+\text{CH}_2 \) in which neither phosphorus nor carbon has a formal charge? (Hint: Remember phosphorus can have more than eight electrons in its valence shell.)

We can focus on the charge distribution in an ylide by replacing the phenyl groups in \( \text{H}_2\text{P}^+\text{CH}_2 \) by hydrogens. Figure 17.9 shows the electrostatic potential map of \( \text{H}_2\text{P}^+\text{CH}_2 \), where it can be seen that the electron distribution is highly polarized in the direction that makes carbon electron-rich. The carbon has much of the character of a carbanion and can act as a nucleophile toward \( \text{C}==\text{O} \).

Figure 17.10 outlines a mechanism for the Wittig reaction. The first stage is a cycloaddition in which the ylide reacts with the carbonyl group to give an intermediate containing a four-membered ring called an oxaphosphetane. This oxaphosphetane then dissociates to give an alkene and triphenylphosphine oxide. Presumably the direction of dissociation of the oxaphosphetane is dictated by the strong phosphorus–oxygen bond that results. The \( \text{P}==\text{O} \) bond strength in triphenylphosphine oxide has been estimated to be greater than 540 kJ/mol (130 kcal/mol).

### 17.13 PLANNING AN ALKENE SYNTHESIS VIA THE WITTIG REACTION
In order to identify the carbonyl compound and the ylide required to produce a given alkene, mentally disconnect the double bond so that one of its carbons is derived from a carbonyl group and the other is derived from an ylide. Taking styrene as a representative example, we see that two such disconnections are possible; either benzaldehyde or formaldehyde is an appropriate precursor.
Either route is a feasible one, and indeed styrene has been prepared from both combinations of reactants. Typically there will be two Wittig routes to an alkene, and any choice between them is made on the basis of availability of the particular starting materials.

**PROBLEM 17.15** What combinations of carbonyl compound and ylide could you use to prepare each of the following alkenes?

(a) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}≡\text{CCH}_2\text{CH}_3 \)  
(b) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}≡\text{CH}_2 \)

**SAMPLE SOLUTION**  
(a) Two Wittig reaction routes lead to the target molecule.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}≡\text{CCH}_2\text{CH}_3 & \quad \rightarrow \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH} ≡ \text{CH}_2 + (\text{C}_6\text{H}_5)_3\text{P}{}^+ \text{CHC}_6\text{H}_5^- + \text{HCH} \\
3\text{-Methyl-3-heptene} & \quad \text{Butanal} & \quad 1\text{-Methylpropylenetriphenylphosphorane}
\end{align*}
\]

and
Phosphorus ylides are prepared from alkyl halides by a two-step sequence. The first step is a nucleophilic substitution of the S_N2 type by triphenylphosphine on an alkyl halide to give an alkyltriphenylphosphonium salt:

\[
\text{Triphenylphosphine} \quad \text{Alkyl halide} \quad \text{Alkyltriphenylphosphonium halide}
\]

Triphenylphosphine is a very powerful nucleophile, yet is not strongly basic. Methyl, primary, and secondary alkyl halides are all suitable substrates.

\[
\text{(C}_6\text{H}_5\text{)}_3\text{P} \quad + \quad \text{CH}_3\text{Br} \quad \text{benzene} \quad \text{(C}_6\text{H}_5\text{)}_3\text{P}^+\text{CH}_3\text{Br}^-
\]

The alkyltriphenylphosphonium salt products are ionic and crystallize in high yield from the nonpolar solvents in which they are prepared. After isolation, the alkyltriphenylphosphonium halide is converted to the desired ylide by deprotonation with a strong base:

\[
\text{Alkyltriphenylphosphonium salt} \quad \text{Base} \quad \text{Triphenylphosphonium ylide} \quad \text{Conjugate acid of base used}
\]

Suitable strong bases include the sodium salt of dimethyl sulfoxide (in dimethyl sulfoxide as the solvent) and organolithium reagents (in diethyl ether or tetrahydrofuran).

\[
\text{(C}_6\text{H}_5\text{)}_3\text{P}^+\text{CH}_3\text{Br}^- \quad + \quad \text{NaCH}_2\text{SCH}_3 \quad \text{DMSO} \quad \text{(C}_6\text{H}_5\text{)}_3\text{P}^+\text{CH}_2\text{+CH}_3\text{SCH}_3 \quad + \quad \text{NaBr}
\]

**PROBLEM 17.16** The sample solution to Problem 17.15(a) showed the preparation of 3-methyl-3-heptene by a Wittig reaction involving the ylide shown. Write equations showing the formation of this ylide beginning with 2-bromobutane.

\[
\text{(C}_6\text{H}_5\text{)}_3\text{P}^+\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3
\]
Normally the ylides are not isolated. Instead, the appropriate aldehyde or ketone is added directly to the solution in which the ylide was generated.

17.14 STEREOSELECTIVE ADDITION TO CARBONYL GROUPS

Nucleophilic addition to carbonyl groups sometimes leads to a mixture of stereoisomeric products. The direction of attack is often controlled by steric factors, with the nucleophile approaching the carbonyl group at its less hindered face. Sodium borohydride reduction of 7,7-dimethylbicyclo[2.2.1]heptan-2-one illustrates this point:

\[
\text{NaBH}_4 \quad \text{isopropyl alcohol, } 0^\circ C
\]

7,7-Dimethylbicyclo[2.2.1]-heptan-2-one

\[
\text{exo-7,7-Dimethylbicyclo[2.2.1]-heptan-2-ol (80%)} \quad \text{endo-7,7-Dimethylbicyclo[2.2.1]-heptan-2-ol (20%)}
\]

Approach of borohydride to the top face of the carbonyl group is sterically hindered by one of the methyl groups. The bottom face of the carbonyl group is less congested, and the major product is formed by hydride transfer from this direction.

The reduction is stereoselective. A single starting material can form two stereoisomers of the product but yields one of them preferentially.

It is possible to predict the preferred stereochemical path of nucleophilic addition if one face of a carbonyl group is significantly more hindered to the approach of the reagent than the other. When no clear distinction between the two faces is evident, other, more subtle effects, which are still incompletely understood, come into play.

Enzyme-catalyzed reductions of carbonyl groups are, more often than not, completely stereoselective. Pyruvic acid is converted exclusively to \((S)-(\pm)-lactic\) acid by the lactate dehydrogenase-NADH system (Section 15.11). The enantiomer \((R)-(\pm)-lactic\) acid is not formed.

\[
\text{Pyruvic acid} + \text{NADH} + H^+ \xrightarrow{\text{lactate dehydrogenase}} \text{HO-COCH}_3
\]

You may find it helpful to make molecular models of the reactant and products in the reaction shown.
Here the enzyme, a chiral molecule, binds the coenzyme and substrate in such a way that hydrogen is transferred exclusively to the face of the carbonyl group that leads to \((S)\)\(-(\text{HH})\)-lactic acid (Figure 17.11).

The stereochemical outcome of enzyme-mediated reactions depends heavily on the way the protein chain is folded. Aspects of protein conformation will be discussed in Chapter 27.

### 17.15 Oxidation of Aldehydes

Aldehydes are readily oxidized to carboxylic acids by a number of reagents, including those based on Cr(VI) in aqueous media.

Mechanistically, these reactions probably proceed through the hydrate of the aldehyde and follow a course similar to that of alcohol oxidation.

---

**FIGURE 17.11** Enzyme-catalyzed reduction of pyruvate to \((S)\)\-(\text{HH})\)-lactate. A preferred orientation of binding of pyruvate to the enzyme, coupled with a prescribed location of the reducing agent, the coenzyme NADH, leads to hydrogen transfer exclusively to a single face of the carbonyl group.
17.16 BAEYER–VILLIGER OXIDATION OF KETONES

The reaction of ketones with peroxy acids is both novel and synthetically useful. An oxygen from the peroxy acid is inserted between the carbonyl group and one of the attached carbons of the ketone to give an ester. Reactions of this type were first described by Adolf von Baeyer and Victor Villiger in 1899 and are known as Baeyer–Villiger oxidations.

\[
\begin{align*}
\text{RCR'} + R''\text{COOH} & \rightarrow \text{RCOR'} + R''\text{COH} \\
\text{Ketone} & \quad \text{Peroxy acid} & \quad \text{Ester} & \quad \text{Carboxylic acid}
\end{align*}
\]

Methyl ketones give esters of acetic acid; that is, oxygen insertion occurs between the carbonyl carbon and the larger of the two groups attached to it.

\[
\begin{align*}
\text{Cyclohexyl methyl ketone} & \quad \text{Cyclohexyl acetate (67\%)} \\
\end{align*}
\]

The mechanism of the Baeyer–Villiger oxidation is shown in Figure 17.12. It begins with nucleophilic addition of the peroxy acid to the carbonyl group of the ketone, which is followed by migration of an alkyl group from the carbonyl group to oxygen.

**The overall reaction:**

\[
\begin{align*}
\text{RCR'} + R''\text{COOH} & \rightarrow \text{RCOR'} + R''\text{COH} \\
\text{Ketone} & \quad \text{Peroxy acid} & \quad \text{Ester} & \quad \text{Carboxylic acid}
\end{align*}
\]

**Step 1:** The peroxy acid adds to the carbonyl group of the ketone. This step is a nucleophilic addition analogous to gem-diol and hemiacetal formation.

\[
\begin{align*}
\text{RCR'} + R''\text{COOH} & \rightarrow \text{RCR'} + (\text{Peroxy monoester of gem-diol}) \\
\text{Ketone} & \quad \text{Peroxy acid} & \quad \text{OOCR''} & \quad \text{O}
\end{align*}
\]

**Step 2:** The intermediate from step 1 undergoes rearrangement. Cleavage of the weak O—O bond of the peroxy ester is assisted by migration of one of the substituents from the carbonyl group to oxygen. The group R migrates with its pair of electrons in much the same way as alkyl groups migrate in carbocation rearrangements.
In general, it is the more substituted group that migrates. The *migratory aptitude* of the various alkyl groups is:

Tertiary alkyl > secondary alkyl > primary alkyl > methyl

**PROBLEM 17.17** Using Figure 17.12 as a guide, write a mechanism for the Baeyer–Villiger oxidation of cyclohexyl methyl ketone by peroxybenzoic acid.

**PROBLEM 17.18** Baeyer–Villiger oxidation of aldehydes yields carboxylic acids (e.g., *m*-nitrobenzaldehyde yields *m*-nitrobenzoic acid). What group migrates to oxygen?

The reaction is stereospecific; the alkyl group migrates with retention of configuration.

In the companion experiment carried out on the trans stereoisomer of the ketone, only the trans acetate was formed.

As unusual as the Baeyer–Villiger reaction may seem, what is even more remarkable is that an analogous reaction occurs in living systems. Certain bacteria, including those of the *Pseudomonas* and *Acinetobacter* type, can use a variety of organic compounds, even hydrocarbons, as a carbon source. With cyclohexane, for example, the early stages proceed by oxidation to cyclohexanone, which then undergoes the "biological Baeyer–Villiger reaction."

The product (6-hexanolide) is a cyclic ester or lactone (Section 19.15). Like the Baeyer–Villiger oxidation, an oxygen atom is inserted between the carbonyl group and the carbon attached to it. But peroxy acids are not involved in any way; the oxidation of cyclohexanone is catalyzed by an enzyme called *cyclohexanone monooxygenase* with the aid of certain coenzymes.

### 17.17 SPECTROSCOPIC ANALYSIS OF ALDEHYDES AND KETONES

**Infrared:** Carboxyl groups are among the easiest functional groups to detect by infrared spectroscopy. The C=O stretching vibration of aldehydes and ketones gives rise to strong absorption in the region 1710–1750 cm\(^{-1}\) as illustrated for butanal in Figure 17.13. In addition to a peak for C=O stretching, the CH=O group of an aldehyde exhibits two weak bands for C—H stretching near 2720 and 2820 cm\(^{-1}\).

**\(^1\text{H NMR:}\)** Aldehydes are readily identified by the presence of a signal for the hydrogen of CH=O at δ 9–10 ppm. This is a region where very few other protons ever appear. Figure 17.14 shows the \(^1\text{H NMR spectrum of 2-methylpropanal [(CH}_3)_2\text{CHCH}=\text{O}],\)
17.17 Spectroscopic Analysis of Aldehydes and Ketones

**FIGURE 17.13** Infrared spectrum of butanal showing peaks characteristic of the CH=O unit at 2720 and 2820 cm\(^{-1}\) (C-H) and at 1720 cm\(^{-1}\) (C=O).

**FIGURE 17.14** The 200-MHz \(^1\)H NMR spectrum of 2-methylpropanal, showing the aldehyde proton as a doublet at low field strength (9.7 ppm).
where the large chemical shift difference between the aldehyde proton and the other pro-
tons in the molecule is clearly evident. As seen in the expanded-scale inset, the aldehyde
proton is a doublet, split by the proton as C-2. Coupling between the protons in
HC—CH═O is much smaller than typical vicinal couplings, making the multiplicity of
the aldehyde peak difficult to see without expanding the scale.

Methyl ketones, such as 2-butanone in Figure 17.15, are characterized by sharp
singlets near δ 2 ppm for the protons of CH₃C═O. Similarly, the deshielding effect of
the carbonyl causes the protons of CH₂C═O to appear at lower field (δ 2.4 ppm) than
in a CH₂ group of an alkane.

13C NMR: The signal for the carbon of C═O in aldehydes and ketones appears at
very low field, some 190–220 ppm downfield from tetramethylsilane. Figure 17.16 illus-
trates this for 3-heptanone, in which separate signals appear for each of the seven car-
bons. The six sp³-hybridized carbons appear in the range δ 8–42 ppm, while the carbon
of the C═O group is at δ 210 ppm. Note, too, that the intensity of the peak for the
C═O carbon is much less than all the others, even though each peak corresponds to a
single carbon. This decreased intensity is a characteristic of Fourier transform (FT) spec-
tra for carbons that don’t have attached hydrogens.

UV-VIS: Aldehydes and ketones have two absorption bands in the ultraviolet region.
Both involve excitation of an electron to an antibonding π*. In one, called a π→π*

![FIGURE 17.15 The 200-MHz ¹H NMR spectrum of 2-butanone. The triplet–quartet pattern of the ethyl group is more clearly seen in the scale-expanded insets.]
transition, the electron is one of the π electrons of the C═O group. In the other, called an \( n \rightarrow \pi^* \) transition, it is one of the oxygen lone-pair electrons. Since the π electrons are more strongly held than the lone-pair electrons, the \( \pi \rightarrow \pi^* \) transition is of higher energy and shorter wavelength than the \( n \rightarrow \pi^* \) transition. For simple aldehydes and ketones, the \( \pi \rightarrow \pi^* \) transition is below 200 nm and of little use in structure determination. The \( n \rightarrow \pi^* \) transition, although weak, is of more diagnostic value.

\[
\begin{align*}
\text{H}_3\text{C} & \quad \pi \rightarrow \pi^* \quad \lambda_{\text{max}} = 187 \text{ nm} \\
\text{C} & \quad \quad \text{CH}_3
\end{align*}
\]

\[
\begin{align*}
\text{H}_3\text{C} & \quad n \rightarrow \pi^* \quad \lambda_{\text{max}} = 270 \text{ nm} \\
\text{C} & \quad \quad \text{CH}_3
\end{align*}
\]

Acetone

**Mass Spectrometry:** Aldehydes and ketones typically give a prominent molecular ion peak in their mass spectra. Aldehydes also exhibit an M-1 peak. A major fragmentation pathway for both aldehydes and ketones leads to formation of acyl cations (acylium ions) by cleavage of an alkyl group from the carbonyl. The most intense peak in the mass spectrum of diethyl ketone, for example, is \( m/z \) 57, corresponding to loss of ethyl radical from the molecular ion.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CCH}_2\text{CH}_3 & \quad \rightarrow \quad \text{CH}_3\text{CH}_2\text{C} \equiv \text{O}^+ + \cdot\text{CH}_2\text{CH}_3 \\
\text{m/z 86} & \quad \text{m/z 57}
\end{align*}
\]

**FIGURE 17.16** The \(^{13}\text{C}\) NMR spectrum of 3-heptanone. Each signal corresponds to a single carbon. The carbonyl carbon is the least shielded and appears at \( \delta \) 210 ppm.
17.18 SUMMARY

The chemistry of the carbonyl group is probably the single most important aspect of organic chemical reactivity. Classes of compounds that contain the carbonyl group include many derived from carboxylic acids (acyl chlorides, acid anhydrides, esters, and amides) as well as the two related classes discussed in this chapter—aldehydes and ketones.

Section 17.1 The substitutive IUPAC names of aldehydes and ketones are developed by identifying the longest continuous chain that contains the carbonyl group and replacing the final -e of the corresponding alkane by -al for aldehydes and -one for ketones. The chain is numbered in the direction that gives the lowest locant to the carbon of the carbonyl group.

Ketones are named using functional class IUPAC nomenclature by citing the two groups attached to the carbonyl in alphabetical order followed by the word “ketone.” Thus, 3-methyl-2-butanone (substitutive) becomes isopropyl methyl ketone (functional class).

Section 17.2 The carbonyl carbon is \( sp^2 \)-hybridized, and it and the atoms attached to it are coplanar (Section 17.2).

Section 17.3 Aldehydes and ketones are polar molecules. Nucleophiles attack \( C=O \) at carbon (positively polarized) and electrophiles, especially protons, attack oxygen (negatively polarized).

Section 17.4 The numerous reactions that yield aldehydes and ketones discussed in earlier chapters and reviewed in Table 17.1 are sufficient for most syntheses.

Sections 17.5–17.13 The characteristic reactions of aldehydes and ketones involve nucleophilic addition to the carbonyl group and are summarized in Table 17.5. Reagents of the type HY react according to the general equation

\[
\begin{align*}
\text{Aldehyde or ketone} & \quad \overset{\delta^+}{\text{C}}=\overset{\delta^-}{\text{O}} \quad \overset{\delta^+}{\text{H}} - \overset{\delta^-}{\text{Y}} \\
& \quad \text{Product of nucleophilic addition to carbonyl group}
\end{align*}
\]

Aldehydes undergo nucleophilic addition more readily and have more favorable equilibrium constants for addition than do ketones.

The step in which the nucleophile attacks the carbonyl carbon is
### Summary

**TABLE 17.5** Nucleophilic Addition to Aldehydes and Ketones

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and typical example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hydration (Section 17.6)</strong> Can be either acid- or base-catalyzed. Equilibrium constant is normally unfavorable for hydration of ketones unless R, R’, or both are strongly electron-withdrawing.</td>
<td>![Chemical equation for hydration reaction]</td>
</tr>
<tr>
<td><strong>Cyanohydrin formation (Section 17.7)</strong> Reaction is catalyzed by cyanide ion. Cyanohydrins are useful synthetic intermediates; cyano group can be hydrolyzed to $-\text{CO}_2\text{H}$ or reduced to $-\text{CH}_2\text{NH}_2$.</td>
<td>![Chemical equation for cyanohydrin formation]</td>
</tr>
<tr>
<td><strong>Acetal formation (Sections 17.8–17.9)</strong> Reaction is acid-catalyzed. Equilibrium constant normally favorable for aldehydes, unfavorable for ketones. Cyclic acetals from vicinal diols form readily.</td>
<td>![Chemical equation for acetal formation]</td>
</tr>
<tr>
<td><strong>Reaction with primary amines (Section 17.10)</strong> Isolated product is an imine (Schiff’s base). A carbinolamine intermediate is formed, which undergoes dehydration to an imine.</td>
<td>![Chemical equation for reaction with primary amines]</td>
</tr>
</tbody>
</table>
rate-determining in both base-catalyzed and acid-catalyzed nucleophilic addition. In the base-catalyzed mechanism this is the first step.

Under conditions of acid catalysis, the nucleophilic addition step follows protonation of the carbonyl oxygen. Protonation increases the carbocation character of a carbonyl group and makes it more electrophilic.
Often the product of nucleophilic addition is not isolated but is an intermediate leading to the ultimate product. Most of the reactions in Table 17.5 are of this type.

Section 17.14 Nucleophilic addition to the carbonyl group is stereoselective. When one direction of approach to the carbonyl group is less hindered than the other, the nucleophile normally attacks at the less hindered face.

Section 17.15 Aldehydes are easily oxidized to carboxylic acids.

Section 17.16 The oxidation of ketones with peroxy acids is called the Baeyer–Villiger oxidation and is a useful method for preparing esters.

Section 17.17 A strong peak near 1700 cm\(^{-1}\) in the infrared is characteristic of compounds that bear a C\(=\)O group. The \(^1\)H and \(^13\)C NMR spectra of aldehydes and ketones are affected by the deshielding of a C\(=\)O group. The proton of an H\(—\)C\(=\)O group appears in the \(\delta 8–10\) ppm range. The carbon of a C\(=\)O group is at \(\delta 190–210\) ppm.

**PROBLEMS**

17.19 (a) Write structural formulas and provide IUPAC names for all the isomeric aldehydes and ketones that have the molecular formula \(C_5H_{10}O\). Include stereoisomers.

(b) Which of the isomers in part (a) yield chiral alcohols on reaction with sodium borohydride?

(c) Which of the isomers in part (a) yield chiral alcohols on reaction with methylmagnesium iodide?
17.20 Each of the following aldehydes or ketones is known by a common name. Its substitutive IUPAC name is provided in parentheses. Write a structural formula for each one.

(a) Chloral (2,2,2-trichloroethanal)
(b) Pivaldehyde (2,2-dimethylpropanal)
(c) Acrolein (2-propenal)
(d) Crotonaldehyde [(E)-2-butenal]
(e) Citral [(E)-3,7-dimethyl-2,6-octadienal]
(f) Diacetone alcohol (4-hydroxy-4-methyl-2-pentanone)
(g) Carvone (5-isopropenyl-2-methyl-2-cyclohexenone)
(h) Biacetyl (2,3-butanediole)

17.21 Predict the product of the reaction of propanal with each of the following:

(a) Lithium aluminum hydride
(b) Sodium borohydride
(c) Hydrogen (nickel catalyst)
(d) Methylmagnesium iodide, followed by dilute acid
(e) Sodium acetylide, followed by dilute acid
(f) Phenyllithium, followed by dilute acid
(g) Methanol containing dissolved hydrogen chloride
(h) Ethylene glycol, p-toluensulfonic acid, benzene
(i) Aniline (C₆H₅NH₂)
(j) Dimethylamine, p-toluensulfonic acid, benzene
(k) Hydroxylamine
(l) Hydrazine
(m) Product of part (l) heated in triethylene glycol with sodium hydroxide
(n) p-Nitrophenylhydrazine
(o) Semicarbazide
(p) Ethylidenetriphenylphosphorane [(C₆H₅)₃P=CHCH₃]
(q) Sodium cyanide with addition of sulfuric acid
(r) Chromic acid

17.22 Repeat the preceding problem for cyclopentanone instead of propanal.

17.23 Hydride reduction (with LiAlH₄ or NaBH₄) of each of the following ketones has been reported in the chemical literature and gives a mixture of two diastereomeric alcohols in each case. Give the structures or build molecular models of both alcohol products for each ketone.

(a) (S)-3-Phenyl-2-butanone
(b) 4-tert-Butylcyclohexanone
(c) 
(d)
17.24 Choose which member in each of the following pairs reacts faster or has the more favorable equilibrium constant for reaction with the indicated reagent. Explain your reasoning.

(a) \( \text{C}_2\text{H}_6\text{CH} \) or \( \text{C}_3\text{H}_7\text{CCH}_3 \) (rate of reduction with sodium borohydride)

(b) \( \text{Cl}_3\text{CH} \) or \( \text{CH}_3\text{CH} \) (equilibrium constant for hydration)

(c) Acetone or 3,3-dimethyl-2-butanone (equilibrium constant for cyanohydrin formation)

(d) Acetone or 3,3-dimethyl-2-butanone (rate of reduction with sodium borohydride)

(e) \( \text{CH}_2\text{(OCH}_2\text{CH}_3)_2 \) or \( (\text{CH}_3)_2\text{C(OCH}_2\text{CH}_3)_2 \) (rate of acid-catalyzed hydrolysis)

17.25 Equilibrium constants for the dissociation \( K_{\text{diss}} \) of cyanohydrins according to the equation

\[
\text{RCR'} + \text{HCN} \rightleftharpoons \text{RCR'} \quad (K_{\text{diss}})
\]

have been measured for a number of cyanohydrins. Which cyanohydrin in each of the following pairs has the greater dissociation constant?

(a) \( \text{OH} \quad \text{CH}_3\text{CH}_2\text{CHCN} \) or \( \text{OH} \quad (\text{CH}_3)_2\text{CCN} \)

(b) \( \text{OH} \quad \text{C}_6\text{H}_5\text{CHCN} \) or \( \text{OH} \quad \text{C}_6\text{H}_5\text{CCN} \)

17.26 Each of the following reactions has been reported in the chemical literature and gives a single organic product in good yield. What is the principal product in each reaction?

(a) \( \text{CH}_3\text{O} \quad \text{CH} \quad + \text{HOCH}_2\text{CH}_2\text{CH}_2\text{OH} \rightleftharpoons \text{CH}_3\text{O} \quad \text{Br} \quad \text{p-toluenesulfonic acid} \quad \text{benzene, heat} \)

(b) \( \text{HO} \quad \text{CH} \quad + \text{CH}_3\text{ONH}_2 \quad \rightarrow \)

(c) \( \text{CH}_3\text{CH}_2\text{CH} \quad + \quad (\text{CH}_3)_2\text{NNH}_2 \quad \rightarrow \)

(d) \( \text{CH}_3 \quad \text{CHCH}_2\text{CH}_2 \quad \text{O} \quad \text{H}_2\text{O, HCl} \quad \text{heat} \)
17.27 Wolff–Kishner reduction (hydrazine, KOH, ethylene glycol, 130°C) of the compound shown gave compound A. Treatment of compound A with m-chloroperoxybenzoic acid gave compound B, which on reduction with lithium aluminum hydride gave compound C. Oxidation of compound C with chromic acid gave compound D (C₉H₁₄O). Identify compounds A through D in this sequence.

17.28 On standing in ¹⁷O-labeled water, both formaldehyde and its hydrate are found to have incorporated the ¹⁷O isotope of oxygen. Suggest a reasonable explanation for this observation.

17.29 Reaction of benzaldehyde with 1,2-octanediol in benzene containing a small amount of p-toluenesulfonic acid yields almost equal quantities of two products in a combined yield of 94%. Both products have the molecular formula C₁₅H₂₂O₂. Suggest reasonable structures for these products.

17.30 Compounds that contain both carbonyl and alcohol functional groups are often more stable as cyclic hemiacetals or cyclic acetals than as open-chain compounds. Examples of several of these are shown. Deduce the structure of the open-chain form of each.

17.31 Compounds that contain a carbon–nitrogen double bond are capable of stereoisomerism much like that seen in alkenes. The structures
are stereoisomeric. Specifying stereochemistry in these systems is best done by using $E$–$Z$ descriptors and considering the nitrogen lone pair to be the lowest priority group. Write the structures or build molecular models, clearly showing stereochemistry, of the following:

(a) $(Z)$-CH$_3$CH$\equiv$NCH$_3$
(b) $(E)$-Acetaldehyde oxime
(c) $(Z)$-2-Butanone hydrazone
(d) $(E)$-Acetophenone semicarbazone

17.32 Compounds known as lactones, which are cyclic esters, are formed on Baeyer–Villiger oxidation of cyclic ketones. Suggest a mechanism for the Baeyer–Villiger oxidation shown.

\[
\text{Cyclopentanone} \xrightarrow{\text{C$_2$H$_4$CO$_2$H}} \text{5-Pentanolide (78\%)}
\]

17.33 Organic chemists often use enantiomerically homogeneous starting materials for the synthesis of complex molecules (see Chiral Drugs, p. 273). A novel preparation of the $S$ enantiomer of compound B has been described using a bacterial cyclohexanone monooxygenase enzyme system.

(a) What is compound A?
(b) How would the product obtained by treatment of compound A with peroxyacetic acid differ from that shown in the equation?

17.34 Suggest reasonable mechanism for each of the following reactions:

(a) \[
\text{(CH$_3$)$_3$C} \xrightarrow{\text{NaOCH$_3$, CH$_3$OH}} \text{(CH$_3$)$_3$CCCH$_2$OCH$_3$} \quad (88\%)
\]

(b) \[
\text{(CH$_3$)$_3$CCHCH} \xrightarrow{\text{NaOCH$_3$, CH$_3$OH}} \text{(CH$_3$)$_3$CCHCH(OCH$_3$)$_2$} \quad (72\%)
\]

17.35 Amygdalin, a substance present in peach, plum, and almond pits, is a derivative of the $R$ enantiomer of benzaldehyde cyanohydrin. Give the structure of $(R)$-benzaldehyde cyanohydrin.

17.36 Using ethanol as the source of all the carbon atoms, describe efficient syntheses of each of the following, using any necessary organic or inorganic reagents:

(a) CH$_3$CH(OCH$_2$CH$_3$)$_2$
(b) \[
\text{O} \quad \text{O}
\]
\[
\text{H} \quad \text{CH}_3
\]
17.37 Describe reasonable syntheses of benzophenone, $C_6H_5CC_6H_5$, from each of the following starting materials and any necessary inorganic reagents.

(a) Benzoyl chloride and benzene
(b) Benzyl alcohol and bromobenzene
(c) Bromodiphenylmethane, $(C_6H_5)_2CHBr$
(d) Dimethoxydiphenylmethane, $(C_6H_5)_2C(OCH_3)_2$
(e) 1,1,2,2-Tetraphenylethene, $(C_6H_5)_2C\equiv C(C_6H_5)_2$

17.38 The sex attractant of the female winter moth has been identified as the tetraene $\text{CH}_3(\text{CH}_2)_8\text{CH}=\text{CHCH}_2\text{CH}=\text{CHCH}_2\text{CH}=\text{CHCH}=\text{CH}_2$. Devise a synthesis of this material from 3,6-hexadecadien-1-ol and allyl alcohol.

17.39 Hydrolysis of a compound A in dilute aqueous hydrochloric acid gave (along with methanol) a compound B, mp 164–165°C. Compound B had the molecular formula $C_{16}H_{16}O_4$; it exhibited hydroxyl absorption in its infrared spectrum at 3550 cm$^{-1}$ but had no peaks in the carbonyl region. What is a reasonable structure for compound B?

Compound A

17.40 Syntheses of each of the following compounds have been reported in the chemical literature. Using the indicated starting material and any necessary organic or inorganic reagents, describe short sequences of reactions that would be appropriate for each transformation.

(a) 1,1,5-Trimethylcyclononane from 5,5-dimethylcyclononanone

(b) $\text{C}_6\text{H}_5\text{H}_3$ from $\text{C}_6\text{H}_5\text{C}$

(c) $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}≡\text{CH}$ from $\text{o-bromotoluene}$ and 5-hexenal

(d) $\text{CH}_3\text{CH}_2\text{CH}_2\text{C}(\text{CH}_2)_3\text{CH}_3$ from $\text{HC}≡\text{CCH}_2\text{CH}_2\text{CH}_2\text{OH}$

(e) $\text{Cl}$ from 3-chloro-2-methylbenzaldehyde
17.41 The following five-step synthesis has been reported in the chemical literature. Suggest reagents appropriate for each step.

17.42 Increased “single-bond character” in a carbonyl group is associated with a decreased carbon–oxygen stretching frequency. Among the three compounds benzaldehyde, 2,4,6-trimethoxybenzaldehyde, and 2,4,6-trinitrobenzaldehyde, which one will have the lowest frequency carbonyl absorption? Which one will have the highest?

17.43 A compound has the molecular formula C₄H₈O and contains a carbonyl group. Identify the compound on the basis of its ¹H NMR spectrum shown in Figure 17.17.

**FIGURE 17.17** The 200-MHz ¹H NMR spectrum of a compound (C₄H₈O) (Problem 17.43).
17.44 A compound (C₇H₁₄O) has a strong peak in its infrared spectrum at 1710 cm⁻¹. Its ¹H NMR spectrum consists of three singlets in the ratio 9:3:2 at δ 1.0, 2.1, and 2.3 ppm, respectively. Identify the compound.

17.45 Compounds A and B are isomeric diketones of molecular formula C₆H₁₀O₂. The ¹H NMR spectrum of compound A contains two signals, both singlets, at δ 2.2 (6 protons) and 2.8 ppm (4 protons). The ¹H NMR spectrum of compound B contains two signals, one at δ 1.3 ppm (triplet, 6 protons) and the other at δ 2.8 ppm (quartet, 4 protons). What are the structures of compounds A and B?

17.46 A compound (C₁₁H₁₄O) has a strong peak in its infrared spectrum near 1700 cm⁻¹. Its 200-MHz ¹H NMR spectrum is shown in Figure 17.18. What is the structure of the compound?

17.47 A compound is a ketone of molecular formula C₇H₁₄O. Its ¹³C NMR spectrum is shown in Figure 17.19. What is the structure of the compound?

---

**FIGURE 17.18** The 200-MHz ¹H NMR spectrum of a compound (C₁₁H₁₄O) (Problem 17.46).
17.48 Compound A and compound B are isomers having the molecular formula C\textsubscript{10}H\textsubscript{12}O. The mass spectrum of each compound contains an abundant peak at \textit{m/z} 105. The \textsuperscript{13}C NMR spectra of compound A (Figure 17.20) and compound B (Figure 17.21) are shown. Identify these two isomers.
17.49 The most stable conformation of acetone has one of the hydrogens of each methyl group eclipsed with the carbonyl oxygen. Construct a model of this conformation.

17.50 Construct a molecular model of cyclohexanone. Do either of the hydrogens of C-2 eclipse the carbonyl oxygen?
CHAPTER 18
ENOLS AND ENOLATES

In the preceding chapter you learned that nucleophilic addition to the carbonyl group is one of the fundamental reaction types of organic chemistry. In addition to its own reactivity, a carbonyl group can affect the chemical properties of aldehydes and ketones in other ways. Aldehydes and ketones are in equilibrium with their enol isomers.

\[
\begin{align*}
\text{Aldehyde or ketone} & \quad \overset{\text{OH}}{\text{R}_2\text{CHCR}'} & \quad \overset{\text{R}_2\text{C}=\text{CR}'}{\text{Enol}} \\
\text{This proton is far more acidic than a hydrogen in an alkane.}
\end{align*}
\]

In this chapter you’ll see a number of processes in which the enol, rather than the aldehyde or a ketone, is the reactive species.

There is also an important group of reactions in which the carbonyl group acts as a powerful electron-withdrawing substituent, increasing the acidity of protons on the adjacent carbons.
As an electron-withdrawing group on a carbon–carbon double bond, a carbonyl group renders the double bond susceptible to nucleophilic attack:

\[
\text{O} \\
\text{R}_2\text{C} \equiv \text{CHCR'}
\]

Normally, carbon–carbon double bonds are attacked by electrophiles; a carbon–carbon double bond that is conjugated to a carbonyl group is attacked by nucleophiles.

The presence of a carbonyl group in a molecule makes possible a number of chemical reactions that are of great synthetic and mechanistic importance. This chapter is complementary to the preceding one; the two chapters taken together demonstrate the extraordinary range of chemical reactions available to aldehydes and ketones.

18.1 THE $\alpha$-CARBON ATOM AND ITS HYDROGENS

It is convenient to use the Greek letters $\alpha$, $\beta$, $\gamma$, and so forth, to locate the carbons in a molecule in relation to the carbonyl group. The carbon atom adjacent to the carbonyl is the $\alpha$-carbon atom, the next one down the chain is the $\beta$ carbon, and so on. Butanal, for example, has an $\alpha$ carbon, a $\beta$ carbon, and a $\gamma$ carbon.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH} \\
\text{O} \\
\text{Carbonyl group is reference point; no Greek letter assigned to it.}
\]

Hydrogens take the same Greek letter as the carbon atom to which they are attached. A hydrogen connected to the $\alpha$-carbon atom is an $\alpha$ hydrogen. Butanal has two $\alpha$ protons, two $\beta$ protons, and three $\gamma$ protons. No Greek letter is assigned to the hydrogen attached directly to the carbonyl group of an aldehyde.

**PROBLEM 18.1** How many $\alpha$ hydrogens are there in each of the following?

(a) 3,3-Dimethyl-2-butanone  
(b) 2,2-Dimethylpropanal  
(c) Benzyl methyl ketone  
(d) Cyclohexanone

**SAMPLE SOLUTION** (a) This ketone has two different $\alpha$ carbons, but only one of them has hydrogen substituents. There are three equivalent $\alpha$ hydrogens. The other nine hydrogens are attached to $\beta$-carbon atoms.

3,3-Dimethyl-2-butanone

Other than nucleophilic addition to the carbonyl group, the most important reactions of aldehydes and ketones involve substitution of an $\alpha$ hydrogen. A particularly well studied example is halogenation of aldehydes and ketones.
18.2 α HALOGENATION OF ALDEHYDES AND KETONES

Aldehydes and ketones react with halogens by substitution of one of the α hydrogens:

\[
\begin{align*}
\text{Aldehyde or ketone} & \quad + \quad \text{Halogen} & \quad \rightarrow \quad \text{α-Halo aldehyde or ketone} & \quad + \quad \text{Hydrogen halide} \\
R_2CCR' & \quad + \quad X_2 & \quad \rightarrow \quad R_2CCR' & \quad + \quad HX
\end{align*}
\]

The reaction is regiospecific for substitution of an α hydrogen. None of the hydrogens farther removed from the carbonyl group are affected.

Cyclohexanone + Cl₂ → 2-Chlorocyclohexanone (61–66%) + HCl

Nor is the hydrogen directly attached to the carbonyl group in aldehydes affected. Only the α hydrogen is replaced.

Cyclohexanecarbaldehyde + Br₂ → 1-Bromocyclohexanecarbaldehyde (80%) + HBr

PROBLEM 18.2 Chlorination of 2-butanone yields two isomeric products, each having the molecular formula C₄H₇ClO. Identify these two compounds.

α Halogenation of aldehydes and ketones can be carried out in a variety of solvents (water and chloroform are shown in the examples, but acetic acid and diethyl ether are also often used). The reaction is catalyzed by acids. Since one of the reaction products, the hydrogen halide, is an acid and therefore a catalyst for the reaction, the process is said to be autocatalytic. Free radicals are not involved, and the reactions occur at room temperature in the absence of initiators. Mechanistically, acid-catalyzed halogenation of aldehydes and ketones is much different from free-radical halogenation of alkanes. Although both processes lead to the replacement of a hydrogen by a halogen, they do so by completely different pathways.

18.3 MECHANISM OF α HALOGENATION OF ALDEHYDES AND KETONES

In one of the earliest mechanistic investigations in organic chemistry, Arthur Lapworth discovered in 1904 that the rates of chlorination and bromination of acetone were the same. Later he found that iodination of acetone proceeded at the same rate as chlorination.
and bromination. Moreover, the rates of all three halogenation reactions, although first-order in acetone, are independent of the halogen concentration. Thus, the halogen does not participate in the reaction until after the rate-determining step. These kinetic observations, coupled with the fact that substitution occurs exclusively at the α-carbon atom, led Lapworth to propose that the rate-determining step is the conversion of acetone to a more reactive form, its enol isomer:

\[
\begin{align*}
&\text{CH}_3\text{C}==\text{CH}_2 \\
\xrightarrow{\text{slow}} \\
&\text{CH}_3\text{C}==\text{CH}_2
\end{align*}
\]

Once formed, this enol reacts rapidly with the halogen to form an α-halo ketone:

\[
\begin{align*}
\text{CH}_3\text{C}==\text{CH}_2 + X_2 & \xrightarrow{\text{fast}} \text{CH}_3\text{C}==\text{CH}_2X + HX \\
\text{Propen-2-ol (enol form of acetone)} & \text{Halogen} & \alpha\text{-Halo derivative of acetone} & \text{Hydrogen halide}
\end{align*}
\]

**PROBLEM 18.3** Write the structures of the enol forms of 2-butanone that react with chlorine to give 1-chloro-2-butanone and 3-chloro-2-butanone.

Both parts of the Lapworth mechanism, enol formation and enol halogenation, are new to us. Let’s examine them in reverse order. We can understand enol halogenation by analogy to halogen addition to alkenes. An enol is a very reactive kind of alkene. Its carbon–carbon double bond bears an electron-releasing hydroxyl group, which activates it toward attack by electrophiles.

\[
\begin{align*}
\text{CH}_3\text{C}==\text{CH}_2 + \text{Br}_2 & \xrightarrow{\text{very fast}} \text{CH}_3\text{C}==\text{CH}_2\text{Br}^+ + \text{Br}^- \\
\text{Propen-2-ol (enol form of acetone)} & \text{Bromine} & \text{Stabilized carbocation} & \text{Bromide ion}
\end{align*}
\]

The hydroxyl group stabilizes the carbocation by delocalization of one of the unshared electron pairs of oxygen:

\[
\begin{align*}
\text{CH}_3\text{C}==\text{CH}_2\text{Br}^+ & \xrightarrow{\text{very fast}} \text{CH}_3\text{C}==\text{CH}_2\text{Br} \\
\text{Less stable resonance form; 6 electrons on positively charged carbon.} & \text{More stable resonance form; all atoms (except hydrogen) have octets of electrons.}
\end{align*}
\]

Participation by the oxygen lone pairs is responsible for the rapid attack on the carbon–carbon double bond of an enol by bromine. We can represent this participation explicitly:
Writing the bromine addition step in this way emphasizes the increased nucleophilicity of the enol double bond and identifies the source of that increased nucleophilicity as the enolic oxygen.

**PROBLEM 18.4** Represent the reaction of chlorine with each of the enol forms of 2-butanone (see Problem 18.3) according to the curved arrow formalism just described.

The cationic intermediate is simply the protonated form (conjugate acid) of the α-halo ketone. Deprotonation of the cationic intermediate gives the products.

\[
\text{CH}_3\text{C} \equiv \text{CH}_2\text{Br} \quad \text{Cationic intermediate} \quad \text{CH}_3\text{C} \equiv \text{CH}_2\text{Br} + \text{H}^+ \quad \text{Bromoacetone} \quad \text{Hydrogen bromide}
\]

Having now seen how an enol, once formed, reacts with a halogen, let us consider the process of enolization itself.

### 18.4 ENOLIZATION AND ENOL CONTENT

Enols are related to an aldehyde or a ketone by a proton-transfer equilibrium known as keto–enol tautomerism. *(Tautomerism refers to an interconversion between two structures that differ by the placement of an atom or a group.)*

The mechanism of enolization involves two separate proton-transfer steps rather than a one-step process in which a proton jumps from carbon to oxygen. It is relatively slow in neutral media. The rate of enolization is catalyzed by acids as shown by the mechanism in Figure 18.1. In aqueous acid, a hydronium ion transfers a proton to the carbonyl oxygen in step 1, and a water molecule acts as a Brønsted base to remove a proton from the α-carbon atom in step 2. The second step is slower than the first. The first step involves proton transfer between oxygens, and the second is a proton transfer from carbon to oxygen.

You have had earlier experience with enols in their role as intermediates in the hydration of alkynes (Section 9.12). The mechanism of enolization of aldehydes and ketones is precisely the reverse of the mechanism by which an enol is converted to a carbonyl compound.

The amount of enol present at equilibrium, the *enol content*, is quite small for simple aldehydes and ketones. The equilibrium constants for enolization, as shown by the following examples, are much less than 1.
In these and numerous other simple cases, the keto form is more stable than the enol by some 45–60 kJ/mol (11–14 kcal/mol). The chief reason for this difference is that a carbon–oxygen double bond is stronger than a carbon–carbon double bond.

With unsymmetrical ketones, enolization may occur in either of two directions:

The ketone is by far the most abundant species present at equilibrium. Both enols are also present, but in very small concentrations.
PROBLEM 18.5 Write structural formulas corresponding to
(a) The enol form of 2,4-dimethyl-3-pentanone
(b) The enol form of acetophenone
(c) The two enol forms of 2-methylcyclohexanone

SAMPLE SOLUTION (a) Remember that enolization involves the α-carbon atom. The ketone 2,4-dimethyl-3-pentanone gives a single enol, since the two α carbons are equivalent.

\[
\begin{align*}
\text{2,4-Dimethyl-3-pentanone} & \quad \text{2,4-Dimethyl-2-penten-3-ol} \\
\text{(keto form)} & \quad \text{(enol form)}
\end{align*}
\]

It is important to recognize that an enol is a real substance, capable of independent existence. An enol is not a resonance form of a carbonyl compound; the two are constitutional isomers of each other.

18.5 STABILIZED ENOLS

Certain structural features can make the keto–enol equilibrium more favorable by stabilizing the enol form. Enolization of 2,4-cyclohexadienone is one such example:

\[
\begin{align*}
\text{2,4-Cyclohexadienone} & \quad \text{Phenol} \\
\text{(keto form, not aromatic)} & \quad \text{(enol form, aromatic)}
\end{align*}
\]

The enol is phenol, and the stabilization gained by forming an aromatic ring is more than enough to overcome the normal preference for the keto form.

A 1,3 arrangement of two carbonyl groups (compounds called β-diketones) leads to a situation in which the keto and enol forms are of comparable stability.

\[
\begin{align*}
\text{2,4-Pentanedione (20%)} & \quad \text{4-Hydroxy-3-penten-2-one (80%)} \\
\text{(keto form)} & \quad \text{(enol form)}
\end{align*}
\]

The two most important structural features that stabilize the enol of a β-dicarbonyl compound are (1) conjugation of its double bond with the remaining carbonyl group and (2) the presence of a strong intramolecular hydrogen bond between the enolic hydroxyl group and the carbonyl oxygen (Figure 18.2).

In β-diketones it is the methylene group flanked by the two carbonyls that is involved in enolization. The alternative enol

\[
\begin{align*}
\text{4-Hydroxy-4-penten-2-one}
\end{align*}
\]
does not have its carbon–carbon double bond conjugated with the carbonyl group, is not as stable, and is present in negligible amounts at equilibrium.

**PROBLEM 18.6** Write structural formulas corresponding to

(a) The two most stable enol forms of

(b) The two most stable enol forms of 1-phenyl-1,3-butanedione

**SAMPLE SOLUTION**  (a) Enolization of this 1,3-dicarbonyl compound can involve either of the two carbonyl groups:

Both enols have their carbon–carbon double bonds conjugated to a carbonyl group and can form an intramolecular hydrogen bond. They are of comparable stability.

**18.6 BASE-CATALYZED ENOLIZATION: ENOLATE ANIONS**

The proton-transfer equilibrium that interconverts a carbonyl compound and its enol can be catalyzed by bases as well as by acids. Figure 18.3 illustrates the roles of hydroxide ion and water in a base-catalyzed enolization. As in acid-catalyzed enolization, protons are transferred sequentially rather than in a single step. First (step 1), the base abstracts
a proton from the α-carbon atom to yield an anion. This anion is a resonance-stabilized species. Its negative charge is shared by the α-carbon atom and the carbonyl oxygen.

Protonation of this anion can occur either at the α carbon or at oxygen. Protonation of the α carbon simply returns the anion to the starting aldehyde or ketone. Protonation of oxygen, as shown in step 2 of Figure 18.3, produces the enol.

The key intermediate in this process, the conjugate base of the carbonyl compound, is referred to as an **enolate ion**, since it is the conjugate base of an enol. The term “enolate” is more descriptive of the electron distribution in this intermediate in that oxygen bears a greater share of the negative charge than does the α-carbon atom.

The slow step in base-catalyzed enolization is formation of the enolate ion. The second step, proton transfer from water to the enolate oxygen, is very fast, as are almost all proton transfers from one oxygen atom to another.
Our experience to this point has been that C—H bonds are not very acidic. Compared with most hydrocarbons, however, aldehydes and ketones have relatively acidic protons on their α-carbon atoms. Equilibrium constants for enolate formation from simple aldehydes and ketones are in the $10^{-16}$ to $10^{-20}$ range ($pK_a = 16–20$).

\[
\begin{align*}
(\text{CH}_3)_2\text{C}=\text{CH} & \rightleftharpoons \text{H}^+ + (\text{CH}_3)_2\text{C}+=\text{CH} & K_a = 3 \times 10^{-16} \\
\text{Acetophenone} & & (pK_a = 15.5)
\end{align*}
\]

Delocalization of the negative charge onto the electronegative oxygen is responsible for the enhanced acidity of aldehydes and ketones. With $K_a$’s in the $10^{-16}$ to $10^{-20}$ range, aldehydes and ketones are about as acidic as water and alcohols. Thus, hydroxide ion and alkoxide ions are sufficiently strong bases to produce solutions containing significant concentrations of enolate ions at equilibrium.

β-Diketones, such as 2,4-pentanedione, are even more acidic:

\[
\begin{align*}
\text{CH}_3\text{C}=\text{CH}_2\text{C}=\text{CH}_3 & \rightleftharpoons \text{H}^+ + \text{CH}_3\text{C}=\text{CHC}=\text{CH}_3 & K_a = 10^{-9} \\
\text{Acetophenone} & & (pK_a = 9)
\end{align*}
\]

In the presence of bases such as hydroxide, methoxide, and ethoxide, these β-diketones are converted completely to their enolate ions. Notice that it is the methylene group flanked by the two carbonyl groups that is deprotonated. Both carbonyl groups participate in stabilizing the enolate by delocalizing its negative charge.

**PROBLEM 18.7** Write the structure of the enolate ion derived from each of the following β-dicarbonyl compounds. Give the three most stable resonance forms of each enolate.

(a) 2-Methyl-1,3-cyclopentanedione
(b) 1-Phenyl-1,3-butanedione
(c) ![Enolate structure](image)

**SAMPLE SOLUTION** (a) First identify the proton that is removed by the base. It is on the carbon between the two carbonyl groups.
Enolate ions of \( \beta \)-dicarbonyl compounds are useful intermediates in organic synthesis. We shall see some examples of how they are employed in this way later in the chapter.

### 18.7 THE HALOFORM REACTION

Rapid halogenation of the \( \alpha \)-carbon atom takes place when an enolate ion is generated in the presence of chlorine, bromine, or iodine.

\[
\begin{align*}
\text{Aldehyde} & \quad \text{Enolate} & \quad \text{\( \alpha \)-Halo aldehyde} \\
R_2\text{CHCR}^\prime & \quad R_2\text{C}^\prime\text{CR}^\prime & \quad R_2\text{CCR}^\prime \\
& \quad \text{HO}^-, \text{slow} & \quad X, \text{fast} \\
\end{align*}
\]

As in the acid-catalyzed halogenation of aldehydes and ketones, the reaction rate is independent of the concentration of the halogen; chlorination, bromination, and iodination all occur at the same rate. Formation of the enolate is rate-determining, and, once formed, the enolate ion reacts rapidly with the halogen.

Unlike its acid-catalyzed counterpart, \( \alpha \) halogenation in base cannot normally be limited to monohalogenation. Methyl ketones, for example, undergo a novel polyhalogenation and cleavage on treatment with a halogen in aqueous base.

\[
\begin{align*}
\text{Methyl ketone} & \quad \text{Halogen} & \quad \text{Hydroxide} & \quad \text{Carboxylate} & \quad \text{Trihalomethane} & \quad \text{Halide} & \quad \text{Water} \\
R\text{CCH}_3 & \quad 3X^2 & \quad 4\text{HO}^- & \quad R\text{CO}^- & \quad \text{CHX}_3 & \quad 3X^- & \quad 3\text{H}_2\text{O} \\
\end{align*}
\]

This is called the \textit{haloform reaction} because the trihalomethane produced is chloroform, bromoform, or iodoform, depending, of course, on the halogen used.

The mechanism of the haloform reaction begins with \( \alpha \) halogenation via the enolate. The electron-attracting effect of an \( \alpha \) halogen increases the acidity of the protons on the carbon to which it is bonded, making each subsequent halogenation \textit{at that carbon} faster than the preceding one.
The trihalomethyl ketone (RCCX₃) so formed then undergoes nucleophilic addition of hydroxide ion to its carbonyl group, triggering its dissociation.

The three electron-withdrawing halogen substituents stabilize the negative charge of the trihalomethide ion (⁻:\(CX₃\)), permitting it to act as a leaving group in the carbon–carbon bond cleavage step.

The haloform reaction is sometimes used for the preparation of carboxylic acids from methyl ketones.

The methyl ketone shown in the example can enolize in only one direction and typifies the kind of reactant that can be converted to a carboxylic acid in synthetically acceptable yield by the haloform reaction. When C-3 of a methyl ketone bears enolizable hydrogens, as in CH₃CH₂CCH₃, the first halogenation step is not very regioselective and the isolated yield of CH₃CH₂CO₂H is only about 50%.

The haloform reaction, using iodine, was once used as an analytical test in which the formation of a yellow precipitate of iodoform was taken as evidence that a substance was a methyl ketone. This application has been superseded by spectroscopic methods of structure determination. Interest in the haloform reaction has returned with the realization that chloroform and bromoform occur naturally and are biosynthesized by an analogous process. (See the boxed essay “The Haloform Reaction and the Biosynthesis of Trihalomethanes.”)
Until scientists started looking specifically for them, it was widely believed that naturally occurring organohalogen compounds were rare. We now know that more than 2000 such compounds occur naturally, with the oceans being a particularly rich source. Over 50 organohalogen compounds, including CHBr₃, CHBrCl, BrCH₂CH₂I, CH₂I₂, Br₂CHCH=O, I₂CHCO₂H, and (Cl₂O)₂C=O, have been found in a single species of Hawaiian red seaweed, for example. It is not surprising that organisms living in the oceans have adapted to their halide-rich environment by incorporating chlorine, bromine, and iodine into their metabolic processes. Chloromethane (CH₃Cl), bromomethane (CH₃Br), and iodomethane (CH₃I) are all produced by marine algae and kelp, but land-based plants and fungi also contribute their share to the more than 5 million tons of the methyl halides formed each year by living systems. The ice plant, which grows in arid regions throughout the world and is cultivated as a ground cover along coastal highways in California, biosynthesizes CH₃Cl by a process in which nucleophilic attack by chloride ion (Cl⁻) on the methyl group of S-adenosylmethionine is the key step (Section 16.17).

Interestingly, the trihalomethanes chloroform (CHCl₃), bromoform (CHBr₃), and iodoform (CHI₃) are biosynthesized by an entirely different process, one that is equivalent to the haloform reaction (Section 18.7) and begins with the formation of an α-halo ketone. Unlike the biosynthesis of methyl halides, which requires attack by a halide nucleophile (X⁻), α-halogenation of a ketone requires attack by an electrophilic form of the halogen. For chlorination, the electrophilic form of the halogen is generated by oxidation of Cl⁻ in the presence of the enzyme chloroperoxidase. Thus, the overall equation for the enzyme-catalyzed chlorination of a methyl ketone may be written as

```
CH₃CR + Cl⁻ + ¹/₂O₂ → chloroperoxidase
Methyl ketone Chloride Oxygen
```

Further chlorination of the chloromethyl ketone gives the corresponding trichloromethyl ketone, which then undergoes hydrolysis to form chloroform.

```
CH₃Cl + Cl⁻ + ¹/₂O₂ → chloroperoxidase
Methyl ketone Chloride Oxygen
```

```
ClCH₂CR + HO⁻ → Chloromethyl ketone Hydroxide
```

Purification of drinking water, by adding Cl₂ to kill bacteria, is a source of electrophilic chlorine and contributes a nonenzymatic pathway for α chlorination and subsequent chloroform formation. Although some of the odor associated with tap water may be due to chloroform, more of it probably results from chlorination of algae-produced organic compounds.

18.8 SOME CHEMICAL AND STEREOCHEMICAL CONSEQUENCES OF ENOLIZATION

A number of novel reactions involving the α-carbon atom of aldehydes and ketones involve enol and enolate anion intermediates.

Substitution of deuterium for hydrogen at the α-carbon atom of an aldehyde or a ketone is a convenient way to introduce an isotopic label into a molecule and is readily carried out by treating the carbonyl compound with deuterium oxide (D₂O) and base.
Only the α hydrogens are replaced by deuterium in this reaction. The key intermediate is the enolate ion formed by proton abstraction from the α-carbon atom of cyclopentanone. Transfer of deuterium from the solvent D₂O to the enolate gives cyclopentanone containing a deuterium atom in place of one of the hydrogens at the α carbon.

**Formation of the enolate**

![Diagram of enolate formation](image)

**Deuterium transfer to the enolate**

![Diagram of deuterium transfer](image)

In excess D₂O the process continues until all four α protons are eventually replaced by deuterium.

**PROBLEM 18.8** After the compound shown was heated in D₂O containing K₂CO₃ at 70°C the only signals that could be found in its ¹H NMR spectrum were at δ 3.9 ppm (6H) and δ 6.7–6.9 ppm (3H). What happened?

If the α-carbon atom of an aldehyde or a ketone is a stereogenic center, its stereocchemical integrity is lost on enolization. Enolization of optically active sec-butyl phenyl ketone leads to its racemization by way of the achiral enol form.

![Diagram of enolization](image)

Each act of proton abstraction from the α-carbon atom converts a chiral molecule to an achiral enol or enolate anion. Careful kinetic studies have established that the rate of loss
of optical activity of sec-butyl phenyl ketone is equal to its rate of hydrogen–deuterium exchange, its rate of bromination, and its rate of iodination. In each case, the rate-determining step is conversion of the starting ketone to the enol or enolate anion.

**PROBLEM 18.9** Is the product from the α chlorination of (R)-sec-butyl phenyl ketone with Cl₂ in acetic acid chiral? Is it optically active?

### 18.9 THE ALDOL CONDENSATION

As noted earlier, an aldehyde is partially converted to its enolate anion by bases such as hydroxide ion and alkoxide ions.

$$\text{RCH}_2\text{CH} + \text{HO}^- \rightleftharpoons \text{RCH}==\text{CH} + \text{H}_2\text{O}$$

Aldehyde  Hydroxide  Enolate  Water

In a solution that contains both an aldehyde and its enolate ion, the enolate undergoes nucleophilic addition to the carbonyl group. This addition is analogous to the addition reactions of other nucleophilic reagents to aldehydes and ketones described in Chapter 17.

The alkoxide formed in the nucleophilic addition step then abstracts a proton from the solvent (usually water or ethanol) to yield the product of aldol addition. This product is known as an aldol because it contains both an aldehyde function and a hydroxyl group (ald + ol = aldol).

An important feature of aldol addition is that carbon–carbon bond formation occurs between the α-carbon atom of one aldehyde and the carbonyl group of another. This is because carbanion (enolate) generation can involve proton abstraction only from the α-carbon atom. The overall transformation can be represented schematically, as shown in Figure 18.4.

![Figure 18.4](image-url)
Aldol addition occurs readily with aldehydes:

\[
\begin{align*}
2\text{CH}_3\text{CH} & \quad \overset{\text{NaOH, H}_2\text{O}}{\xrightarrow{4-5^\circ\text{C}}} \quad \text{CH}_3\text{CHCH}_2\text{CH} \\
\text{Acetaldehyde} & \quad \text{3-Hydroxybutanal (50\%)} \\
2\text{CH}_3\text{CH}_2\text{CH}_2\text{CH} & \quad \overset{\text{KOH, H}_2\text{O}}{\xrightarrow{6-8^\circ\text{C}}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \\
\text{Butanal} & \quad \text{2-Ethyl-3-hydroxyhexanal (75\%)}
\end{align*}
\]

**PROBLEM 18.10** Write the structure of the aldol addition product of

(a) Pentanal, CH\(_3\)CH\(_2\)CH\(_2\)CH\(_2\)CH
(b) 2-Methylbutanal, CH\(_3\)CH\(_2\)CHCH
(c) 3-Methylbutanal, \((\text{CH}_3)_2\text{CHCH}_2\text{CH}\)

**SAMPLE SOLUTION**  (a) A good way to correctly identify the aldol addition product of any aldehyde is to work through the process mechanistically. Remember that the first step is enolate formation and that this must involve proton abstraction from the \(\alpha\) carbon.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH} \quad + \quad \text{HO}^- & \quad \overset{\text{\longleftrightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \quad \overset{\text{\longleftrightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \quad \overset{\text{\longleftrightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \quad \overset{\text{\longleftrightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \\
\text{Pentanal} & \quad \text{Hydroxide} & \quad \text{Enolate of pentanal}
\end{align*}
\]

Now use the negatively charged \(\alpha\) carbon of the enolate to form a new carbon–carbon bond to the carbonyl group. Proton transfer from the solvent completes the process.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH} \quad + \quad \text{CH}_2\text{CH}_2\text{CH}_3 & \quad \overset{\text{\rightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \quad \overset{\text{\rightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \quad \overset{\text{\rightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \\
\text{Pentanal} & \quad \text{Enolate of pentanal} & \quad \text{OH} \quad \overset{\text{H}_2\text{O}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \quad \overset{\text{\rightarrow}}{\xrightarrow{}} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCHCH} \\
& & \quad \text{CH}_2\text{CH}_2\text{CH}_3 & \quad \text{3-Hydroxy-2-propylheptanal} \\
& & \quad \text{(aldol addition product of pentanal)}
\end{align*}
\]
The β-hydroxy aldehyde products of aldol addition undergo dehydration on heating, to yield α,β-unsaturated aldehydes:

\[
\text{RCH}_2\text{CHCHCH} \xrightarrow{\text{heat}} \text{RCH}_2\text{CH}==\text{CCH} + \text{H}_2\text{O}
\]

β-Hydroxy aldehyde \(\rightarrow\) α,β-Unsaturated aldehyde \(\rightarrow\) Water

Conjugation of the newly formed double bond with the carbonyl group stabilizes the α,β-unsaturated aldehyde, provides the driving force for the dehydration, and controls its regioselectivity. Dehydration can be effected by heating the aldol with acid or base. Normally, if the α,β-unsaturated aldehyde is the desired product, all that is done is to carry out the base-catalyzed aldol addition reaction at elevated temperature. Under these conditions, once the aldol addition product is formed, it rapidly loses water to form the α,β-unsaturated aldehyde.

\[
\text{2CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH} \xrightarrow{\text{NaOH, H}_2\text{O, 80–100°C}} \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}==\text{CCH} \text{ via CH}_3\text{CH}_2\text{CH}_2\text{CH
As with other reversible nucleophilic addition reactions, the equilibria for aldol additions are less favorable for ketones than for aldehydes. For example, only 2% of the aldol addition product of acetone is present at equilibrium.

\[
\begin{align*}
\text{Acetone} & \rightarrow 2\text{-Ethyl-3-hydroxyhexanal} \\
\text{2CH}_3\text{CCH}_3 & \rightarrow 2\% & \text{CH}_3\text{CCH}_2\text{CCH}_3 & \rightarrow 98\%
\end{align*}
\]

The situation is similar for other ketones. Special procedures for aldol addition and self-condensation of ketones have been developed, but are rarely used.

Aldol condensations of dicarbonyl compounds—even diketones—occur intramolecularly when five- or six-membered rings are possible.

\[
\begin{align*}
\text{1,6-Cyclodecanedione} & \rightarrow \text{Bicyclo[5.3.0]dec-1(7)-en-2-one} \\
\text{Not isolated; dehydrates under reaction conditions} & \rightarrow \text{Bicyclo[5.3.0]dec-1(7)-en-2-one (96%)}
\end{align*}
\]

Aldol condensations are one of the fundamental carbon–carbon bond-forming processes of synthetic organic chemistry. Furthermore, since the products of these aldol condensations contain functional groups capable of subsequent modification, access to a host of useful materials is gained.

To illustrate how aldol condensation may be coupled to functional group modification, consider the synthesis of 2-ethyl-1,3-hexanediol, a compound used as an insect repellent. This 1,3-diol is prepared by reduction of the aldol addition product of butanal:

\[
\begin{align*}
\text{Butanal} & \rightarrow 2\text{-Ethyl-3-hydroxyhexanal} & \text{2-Ethyl-1,3-hexanediol}
\end{align*}
\]
PROBLEM 18.12 Outline a synthesis of 2-ethyl-1-hexanol from butanal.

The carbon–carbon bond-forming potential of the aldol condensation has been extended beyond the self-condensations described in this section to cases in which two different carbonyl compounds react in what are called mixed aldol condensations.

18.10 MIXED ALDOL CONDENSATIONS

Mixed aldol condensations can be effective only if we limit the number of reaction possibilities. It would not be useful, for example, to treat a solution of acetaldehyde and propanal with base. A mixture of four aldol addition products forms under these conditions. Two of the products are those of self-addition:

\[
\begin{align*}
\text{CH}_3\text{CHCH}_2\text{CH} & \quad \text{CH}_3\text{CHCHCH}_3 \\
\text{O} & \quad \text{O} \\
\text{OH} & \quad \text{CH}_3 \\
\text{3-Hydroxybutanal} & \quad \text{3-Hydroxy-2-methylpentanal} \\
\text{(from addition of enolate of acetaldehyde to acetaldehyde)} & \quad \text{(from addition of enolate of propanal to propanal)}
\end{align*}
\]

Two are the products of mixed addition:

\[
\begin{align*}
\text{CH}_3\text{CHCHCHCH}_3 & \quad \text{CH}_3\text{CHCHCH}_2\text{CH} \\
\text{O} & \quad \text{O} \\
\text{CH}_3 & \quad \text{OH} \\
\text{3-Hydroxy-2-methylbutanal} & \quad \text{3-Hydroxypentanal} \\
\text{(from addition of enolate of propanal to acetaldehyde)} & \quad \text{(from addition of enolate of acetaldehyde to propanal)}
\end{align*}
\]

The mixed aldol condensations that are the most synthetically useful are those in which:

1. Only one of the reactants can form an enolate; or
2. One of the reactants is more reactive toward nucleophilic addition than the other.

Formaldehyde, for example, cannot form an enolate but can react with the enolate of an aldehyde or ketone that can.

\[
\begin{align*}
\text{HCH} + (\text{CH}_3)_2\text{CHCH}_2\text{CH} & \quad (\text{CH}_3)_2\text{CHCHCHCH}_2\text{CH}_2\text{OH} \\
\text{K}_2\text{CO}_3 \quad \text{water–ether} & \quad \text{2-Hydroxymethyl-3-methylbutanal (52%)}
\end{align*}
\]

Indeed, formaldehyde is so reactive toward nucleophilic addition that it suppresses the self-condensation of the other component by reacting rapidly with any enolate present.

Aromatic aldehydes cannot form enolates, and a large number of mixed aldol condensations have been carried out in which an aromatic aldehyde reacts with an enolate.
Recall that ketones do not readily undergo self-condensation. Thus, in the preceding example, the enolate of acetone reacts preferentially with the aromatic aldehyde and gives the mixed aldol condensation product in good yield. Mixed aldol condensations using aromatic aldehydes always involve dehydration of the product of mixed addition and yield a product in which the double bond is conjugated to both the aromatic ring and the carbonyl group.

**PROBLEM 18.13** Give the structure of the mixed aldol condensation product of benzaldehyde with

(a) Acetophenone, C₆H₅CCH₃

(b) tert-Butyl methyl ketone, (CH₃)₂CCCH₃

(c) Cyclohexanone

**SAMPLE SOLUTION** (a) The enolate of acetophenone reacts with benzaldehyde to yield the product of mixed addition. Dehydration of the intermediate occurs, giving the α,β-unsaturated ketone.

As actually carried out, the mixed aldol condensation product, 1,3-diphenyl-2-propen-1-one, has been isolated in 85% yield on treating benzaldehyde with acetophenone in an aqueous ethanol solution of sodium hydroxide at 15–30°C.

### 18.11 EFFECTS OF CONJUGATION IN α,β-UNSATURATED ALDEHYDES AND KETONES

Aldol condensation offers an effective route to α,β-unsaturated aldehydes and ketones. These compounds have some interesting properties that result from conjugation of the carbon–carbon double bond with the carbonyl group. As shown in Figure 18.5, the π systems of the carbon–carbon and carbon–oxygen double bonds overlap to form an extended π system that permits increased electron delocalization.

This electron delocalization stabilizes a conjugated system. Under conditions chosen to bring about their interconversion, the equilibrium between a β,γ-unsaturated ketone and an α,β-unsaturated analog favors the conjugated isomer.
PROBLEM 18.14 Commercial mesityl oxide, \( \text{CH}_3\text{C}==\text{CHCH}_2\text{CCH}_3 \), is often contaminated with about 10% of an isomer having the same carbon skeleton. What is a likely structure for this compound?

In resonance terms, electron delocalization in \( \alpha,\beta \)-unsaturated carbonyl compounds is represented by contributions from three principal resonance structures:

\[
\begin{align*}
\text{CH}_3\text{CH}==\text{CHCH}_2\text{CCH}_3 & \quad \text{K} = 4.8 \quad 25^\circ\text{C} \\
4\text{-Hexen-2-one (17%)} & \quad (\beta,\gamma \text{-unsaturated ketone}) \\
\text{CH}_3\text{CH}_2\text{CH}==\text{CHCCH}_3 & \\
3\text{-Hexen-2-one (83%)} & \quad (\alpha,\beta \text{-unsaturated ketone})
\end{align*}
\]

Most stable structure

The carbonyl group withdraws \( \pi \) electron density from the double bond, and both the carbonyl carbon and the \( \beta \) carbon are positively polarized. Their greater degree of charge separation makes the dipole moments of \( \alpha,\beta \)-unsaturated carbonyl compounds significantly larger than those of comparable aldehydes and ketones.

\[
\begin{align*}
\text{Butanal} & \quad \mu = 2.7 \text{ D} \\
\text{trans-2-Butenal} & \quad \mu = 3.7 \text{ D}
\end{align*}
\]

The diminished \( \pi \) electron density in the double bond makes \( \alpha,\beta \)-unsaturated aldehydes and ketones less reactive than alkenes toward electrophilic addition. Electrophilic reagents—bromine and peroxy acids, for example—react more slowly with the carbon–carbon double bond of \( \alpha,\beta \)-unsaturated carbonyl compounds than with simple alkenes.

On the other hand, the polarization of electron density in \( \alpha,\beta \)-unsaturated carbonyl compounds makes their \( \beta \)-carbon atoms rather electrophilic. Some chemical consequences of this enhanced electrophilicity are described in the following section.
18.12 CONJUGATE ADDITION TO $\alpha,\beta$-UNSATURATED CARBONYL COMPOUNDS

$\alpha,\beta$-Unsaturated carbonyl compounds contain two electrophilic sites: the carbonyl carbon and the carbon atom that is $\beta$ to it. Nucleophiles such as organolithium and Grignard reagents and lithium aluminum hydride tend to react by nucleophilic addition to the carbonyl group, as shown in the following example:

$$\begin{align*}
2\text{-Butenal} & \quad \text{Ethynylmagnesium bromide} & \quad \text{4-Hexen-1-yn-3-ol} \\
\text{CH}_3\text{CH}=\text{CHCH} & \quad \text{OH} \\
\quad & \quad \text{1. THF} & \quad \text{(84\%)} \\
\quad & \quad \text{2. H}_2\text{O} & \quad \text{4-Hexen-1-yn-3-ol}
\end{align*}$$

This is called direct addition, or 1,2 addition. (The “1” and “2” do not refer to IUPAC locants but are used in a manner analogous to that employed in Section 10.10 to distinguish between direct and conjugate addition to conjugated dienes.)

With certain other nucleophiles, addition takes place at the carbon–carbon double bond rather than at the carbonyl group. Such reactions proceed via enol intermediates and are described as conjugate addition, or 1,4-addition, reactions.

The nucleophilic portion of the reagent ($Y$ in $HY$) becomes bonded to the $\beta$ carbon. For reactions carried out under conditions in which the attacking species is the anion $Y^-$, an enolate ion precedes the enol.

Ordinarily, nucleophilic addition to the carbon–carbon double bond of an alkene is very rare. It occurs with $\alpha,\beta$-unsaturated carbonyl compounds because the carbanion that results is an enolate, which is more stable than a simple alkyl anion.

Conjugate addition is most often observed when the nucleophile ($Y^-$) is weakly basic. The nucleophiles in the two examples that follow are $\text{C}≡\text{N}^-$ and $\text{C}_6\text{H}_5\text{CH}_2\text{S}^-$, respectively. Both are much weaker bases than acetylide ion, which was the nucleophile used in the example illustrating direct addition.
One explanation for these observations is presented in Figure 18.6. Nucleophilic addition to α,β-unsaturated aldehydes and ketones may be governed either by kinetic control or by thermodynamic control (Section 10.10). 1,2 Addition is faster than 1,4 addition and, under conditions in which the 1,2- and 1,4-addition products do not equilibrate, is the predominant pathway. Kinetic control operates with strongly basic nucleophiles to give the 1,2-addition product. A weakly basic nucleophile, however, goes on and off the carbonyl carbon readily and permits the 1,2-addition product to equilibrate with the more slowly formed, but more stable, 1,4-addition product. Thermodynamic control is observed with weakly basic nucleophiles. The product of 1,4 addition, which retains the carbon–oxygen double bond, is more stable than the product of 1,2 addition, which retains the carbon–carbon double bond. In general, carbon–oxygen double bonds are more stable than carbon–carbon double bonds because the greater electronegativity of oxygen permits the π electrons to be bound more strongly.

PROBLEM 18.15  *Acrolein* (CH$_2$=CHCH=O) reacts with sodium azide (NaN$_3$) in aqueous acetic acid to form a compound, C$_3$H$_5$N$_3$O in 71% yield. Propanal (CH$_3$CH$_2$CH=O), when subjected to the same reaction conditions, is recovered unchanged. Suggest a structure for the product formed from acrolein, and offer an explanation for the difference in reactivity between acrolein and propanal.

---

**FIGURE 18.6** Nucleophilic addition to α,β-unsaturated aldehydes and ketones may take place either in a 1,2- or 1,4 manner. Direct addition (1,2) occurs faster than conjugate addition (1,4) but gives a less stable product. The product of 1,4 addition retains the carbon–oxygen double bond, which is, in general, stronger than a carbon–carbon double bond.
18.13 ADDITION OF CARBANIONS TO \( \alpha,\beta \)-UNSATURATED KETONES: THE MICHAEL REACTION

A synthetically useful reaction known as the **Michael reaction**, or **Michael addition**, involves nucleophilic addition of carbanions to \( \alpha,\beta \)-unsaturated ketones. The most common types of carbanions used are enolate ions derived from \( \beta \)-diketones. These enolates are weak bases (Section 18.6) and react with \( \alpha,\beta \)-unsaturated ketones by *conjugate addition*.

\[
\begin{align*}
\text{2-Methyl-1,3-cyclohexanedione} + \text{Methyl vinyl ketone} &\rightarrow \text{2-Methyl-2-(3'-oxobutyl)-1,3-cyclohexanedione (85%) } \\
\end{align*}
\]

The product of Michael addition has the necessary functionality to undergo an *intramolecular aldol condensation*:

\[
\begin{align*}
\text{2-Methyl-2-(3'-oxobutyl)-1,3-cyclohexanedione} + \text{NaOH} &\rightarrow \text{Intramolecular aldol addition product; not isolated} \\
\end{align*}
\]

The synthesis of cyclohexenone derivatives by Michael addition followed by intramolecular aldol condensation is called the **Robinson annulation**, after Sir Robert Robinson, who popularized its use. By *annulation* we mean the building of a ring onto some starting molecule. (The alternative spelling “annelation” is also often used.)

**PROBLEM 18.16** Both the conjugate addition step and the intramolecular aldol condensation step can be carried out in one synthetic operation without isolating any of the intermediates along the way. For example, consider the reaction

\[
\begin{align*}
\text{Dibenzyl ketone} + \text{Methyl vinyl ketone} &\rightarrow \text{3-Methyl-2,6-diphenyl-2-cyclohexen-1-one (55%)} \\
\end{align*}
\]

Write structural formulas corresponding to the intermediates formed in the conjugate addition step and in the aldol addition step.

18.14 CONJUGATE ADDITION OF ORGANOCOPPER REAGENTS TO \( \alpha,\beta \)-UNSATURATED CARBONYL COMPOUNDS

The preparation and some synthetic applications of lithium dialkylcuprates were described earlier (Section 14.11). The most prominent feature of these reagents is their capacity to undergo conjugate addition to \( \alpha,\beta \)-unsaturated aldehydes and ketones.
PROBLEM 18.17 Outline two ways in which 4-methyl-2-octanone can be prepared by conjugate addition of an organocuprate to an \( \alpha,\beta \)-unsaturated ketone.

SAMPLE SOLUTION Mentally disconnect one of the bonds to the \( \beta \) carbon so as to identify the group that comes from the lithium dialkylcuprate.

According to this disconnection, the butyl group is derived from lithium dibutylcuprate. A suitable preparation is

Now see if you can identify the second possibility.

Like other carbon–carbon bond-forming reactions, organocuprate addition to enones is a powerful tool in organic synthesis.

18.15 ALKYLLATION OF ENOLATE ANIONS

Since enolate anions are sources of nucleophilic carbon, one potential use in organic synthesis is their reaction with alkyl halides to give \( \alpha \)-alkyl derivatives of aldehydes and ketones:
Alkylation occurs by an S_N2 mechanism in which the enolate ion acts as a nucleophile toward the alkyl halide.

In practice, this reaction is difficult to carry out with simple aldehydes and ketones because aldol condensation competes with alkylation. Furthermore, it is not always possible to limit the reaction to the introduction of a single alkyl group. The most successful alkylation procedures use β-diketones as starting materials. Because they are relatively acidic, β-diketones can be converted quantitatively to their enolate ions by weak bases and do not self-condense. Ideally, the alkyl halide should be a methyl or primary alkyl halide.

\[
\begin{array}{c}
\text{O} \\
\text{CH}_3\text{CCH}_2\text{CCH}_3 + \text{CH}_3\text{I} \xrightarrow{\text{K}_2\text{CO}_3} \text{O} \\
\text{CH}_3\text{CCHCCH}_3 \\
\end{array}
\]

2,4-Pentanedione \hspace{1cm} \text{Iodomethane} \hspace{1cm} 3-Methyl-2,4-pentanedione (75–77%)

### 18.16 SUMMARY

**Section 18.1**

Greek letters are commonly used to identify various carbons in aldehydes and ketones. Using the carbonyl group as a reference, the adjacent carbon is designated α, the next one β, and so on as one moves down the chain. Attached groups take the same Greek letter as the carbon to which they are connected.

**Sections 18.2–18.15**

Because aldehydes and ketones exist in equilibrium with their corresponding enol isomers, they can express a variety of different kinds of chemical reactivity.

\[
\begin{array}{c}
\text{O} \hspace{1cm} \text{OH} \\
\text{R}_2\text{C} \hspace{1cm} \text{R}_2\text{C} \hspace{1cm} \text{CR} \hspace{1cm} \text{CR}' \\
\text{H} \hspace{1cm} \text{H} \hspace{1cm} \text{H} \hspace{1cm} \text{H} \\
\end{array}
\]

α proton is relatively acidic; it can be removed by strong bases.

Carbonyl group is electrophilic; nucleophilic reagents add to carbonyl carbon.

α carbon atom of enol is nucleophilic; it attacks electrophilic reagents.

Reactions that proceed via enol or enolate intermediates are summarized in Table 18.1.

### PROBLEMS

**18.18**

(a) Write structural formulas or build molecular models for all the noncyclic aldehydes and ketones of molecular formula C_4H_6O.

(b) Are any of these compounds stereoisomeric?

(c) Are any of these compounds chiral?

(d) Which of these are α,β-unsaturated aldehydes or α,β-unsaturated ketones?

(e) Which of these can be prepared by a simple (i.e., not mixed) aldol condensation?

**18.19**

The main flavor component of the hazelnut is \((2E,5S)-5\text{-methyl-2-hepten-4-one}\). Write a structural formula or build a molecular model showing its stereochemistry.
### TABLE 18.1
Reactions of Aldehydes and Ketones That Involve Enol or Enolate Ion Intermediates

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and typical example</th>
</tr>
</thead>
</table>
| **α Halogenation (Sections 18.2 and 18.3)** Halogens react with aldehydes and ketones by substitution; an α hydrogen is replaced by a halogen. Reaction occurs by electrophilic attack of the halogen on the carbon–carbon double bond of the enol form of the aldehyde or ketone. An acid catalyst increases the rate of enolization, which is the rate-determining step. | \[
\text{R}_2\text{CHCR'} + \ X_2 \rightarrow \text{R}_2\text{CCR'} + \ X
\]
| Aldehyde or ketone | Halogen | α-Halo aldehyde or ketone | Hydrogen halide |
| p-Bromoacetophenone | Bromine | p-Bromophenacyl bromide (69–72%) | Hydrogen bromide |

| **Enolization (Sections 18.4 through 18.6)** Aldehydes and ketones exist in equilibrium with their enol forms. The rate at which equilibrium is achieved is increased by acidic or basic catalysts. The enol content of simple aldehydes and ketones is quite small; β-diketones, however, are extensively enolized. | \[
\text{R}_2\text{CHCR'} \rightleftharpoons \text{R}_2\text{C=CR'}
\]
| Aldehyde or ketone | Enol |
| Cyclopentanone | Cyclopentan-1-ol |
| \[
\text{R}_2\text{CHCR'} + \text{HO}^- \rightarrow \text{R}_2\text{C=CR'} + \text{H}_2\text{O}
\]
| Aldehyde or ketone | Hydroxide ion | Enolate anion | Water |
| 3-Pentanone | Hydroxide ion | Enolate anion of 3-pentanone | Water |

| **Haloform reaction (Section 18.7)** Methyl ketones are cleaved on reaction with excess halogen in the presence of base. The products are a trihalomethane (haloform) and a carboxylate salt. | \[
\text{RCCH}_3 + 3\text{X}_2 + \text{HO}^- \rightarrow \text{RCO}^- + \text{HCX}_3
\]
| Methyl ketone | Halogen | Carboxylate ion | Trihalomethane (haloform) |
| (CH₃)₃CCH₂CCH₃ | Br₂, NaOH | 3,3-Dimethylbutanoic acid (89%) | Bromoform |

(Continued)
### TABLE 18.1
Reactions of Aldehydes and Ketones That Involve Enol or Enolate Ion Intermediates (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and typical example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aldol condensation (Section 18.9)</strong> A reaction of great synthetic value for carbon–carbon bond formation. Nucleophilic addition of an enolate ion to a carbonyl group, followed by dehydration of the β-hydroxy aldehyde, yields an α,β-unsaturated aldehyde.</td>
<td><img src="equation.jpg" alt="Equation" /></td>
</tr>
<tr>
<td><strong>Claisen–Schmidt reaction (Section 18.10)</strong> A mixed aldol condensation in which an aromatic aldehyde reacts with an enolizable aldehyde or ketone.</td>
<td><img src="equation.jpg" alt="Equation" /></td>
</tr>
<tr>
<td><strong>Conjugate addition to α,β-unsaturated carbonyl compounds (Sections 18.11 through 18.14)</strong> The β-carbon atom of an α,β-unsaturated carbonyl compound is electrophilic; nucleophiles, especially weakly basic ones, yield the products of conjugate addition to α,β-unsaturated aldehydes and ketones.</td>
<td><img src="equation.jpg" alt="Equation" /></td>
</tr>
<tr>
<td><strong>Robinson annulation (Section 18.13)</strong> A combination of conjugate addition of an enolate anion to an α,β-unsaturated ketone with subsequent intramolecular aldol condensation.</td>
<td><img src="equation.jpg" alt="Equation" /></td>
</tr>
</tbody>
</table>
**TABLE 18.1** Reactions of Aldehydes and Ketones That Involve Enol or Enolate Ion Intermediates (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and typical example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conjugate addition of organocopper compounds (Section 18.14)</strong></td>
<td>Conjugate addition of organocopper compounds (Section 18.14) The principal synthetic application of lithium dialkylcuprate reagents is their reaction with ( \alpha,\beta )-unsaturated carbonyl compounds. Alkylation of the ( \beta ) carbon occurs.</td>
</tr>
</tbody>
</table>
| | \[
\begin{align*}
R_2C\equiv\text{CHCR}' & + \quad R''_2\text{CuLi} \quad \rightarrow \quad R_2C\equiv\text{CH}_2\text{CR}' \\
\alpha,\beta-\text{unsaturated aldehyde or ketone} & \quad \text{Lithium dialkylcuprate} \quad \beta-\text{Alkyl aldehyde or ketone}
\end{align*}
\]
| | 1. diethyl ether  
  2. \( \text{H}_2\text{O} \)  
| | 6-Methylcyclohept-2-enone  
| | \[
\begin{align*}
\text{CH}_3 & \quad \rightarrow \quad \text{CH}_3
\end{align*}
\]
| | 3,6-Dimethylcycloheptanone (85%)  
| | \[
\begin{align*}
\text{RCCH}_2\text{CR} & + \quad \text{C}_6\text{H}_5\text{CH}_2\text{Cl} \quad \rightarrow \quad \text{RCCHCR} \\
\beta-\text{Diketone} & \quad \alpha-\text{Alkyl-}\beta-\text{diketone}
\end{align*}
\]
| | \[
\begin{align*}
\text{CH}_2\text{C}_6\text{H}_5 & + \quad \text{C}_6\text{H}_5\text{CH}_2\text{Cl} \quad \rightarrow \quad \text{CH}_2\text{R'} \\
2-\text{Benzy1-1,3-cyclohexanedione} & \quad \text{Benzy1 chloride}
\end{align*}
\]
| | \[
\begin{align*}
\text{CH}_2\text{C}_6\text{H}_5 & + \quad \text{CH}_2\text{C}_6\text{H}_5 \quad \rightarrow \quad \text{CH}_2\text{C}_6\text{H}_5 \\
2,2-\text{Dibenzyl-1,3-cyclohexanedione (69%)} & \quad \text{KOH}\text{CH}_3 \quad \text{ethanol}
\end{align*}
\]

18.20 The simplest \( \alpha,\beta \)-unsaturated aldehyde *acrolein* is prepared by heating glycerol with an acid catalyst. Suggest a mechanism for this reaction.

\[
\text{HOCH}_2\text{CHCH}_2\text{OH} \quad \text{KHSO}_4 \quad \text{heat} \quad \rightarrow \quad \text{CH}_2\equiv\text{CHCH} + \quad \text{H}_2\text{O}
\]

18.21 In each of the following pairs of compounds, choose the one that has the greater enol content, and write the structure of its enol form:

(a) \( (\text{CH}_3)_3\text{CCH} \) or \( (\text{CH}_3)_2\text{CHCH} \)  
(b) \( \text{C}_6\text{H}_5\text{CC}_6\text{H}_5 \) or \( \text{C}_6\text{H}_5\text{CH}_2\text{CCH}_2\text{C}_6\text{H}_5 \)
18.22 Give the structure of the expected organic product in the reaction of 3-phenylpropanal with each of the following:

(a) Chlorine in acetic acid
(b) Sodium hydroxide in ethanol, 10°C
(c) Sodium hydroxide in ethanol, 70°C
(d) Product of part (c) with lithium aluminum hydride; then H₂O
(e) Product of part (c) with sodium cyanide in acidic ethanol

18.23 Each of the following reactions has been reported in the chemical literature. Write the structure of the product(s) formed in each case.

(a) \[
\begin{array}{c}
\text{Cl} \\
\text{O} \\
\text{CCH₂CH₃} \\
\text{Cl}
\end{array}
\xrightarrow{\text{Cl₂, CH₂Cl₂}}
\begin{array}{c}
\text{O} \\
\text{CCH₂CH₃}
\end{array}
\]

(b) \[
\begin{array}{c}
\text{CH₃} \\
\text{O} \\
\text{C(CH₃)₂}
\end{array}
\xrightarrow{\text{C₆H₅CH₂SH, NaOH, H₂O}}
\begin{array}{c}
\text{O} \\
\text{C(CH₃)₂}
\end{array}
\]

(c) \[
\begin{array}{c}
\text{O} \\
\text{C₆H₅}
\end{array}
\xrightarrow{\text{Br₂, diethyl ether}}
\begin{array}{c}
\text{O} \\
\text{C₆H₅}
\end{array}
\]

(d) \[
\begin{array}{c}
\text{Cl} \\
\text{O} \\
\text{C₆H₅CH₂CH₃}
\end{array}
\xrightarrow{\text{KOH, ethanol}}
\begin{array}{c}
\text{O} \\
\text{C₆H₅}
\end{array}
\]

(e) \[
\begin{array}{c}
\text{O} \\
\text{CH₃CCH₃}
\end{array}
\xrightarrow{\text{NaOH, water}}
\begin{array}{c}
\text{O} \\
\text{C₆H₅CH₂CH₃}
\end{array}
\]
18.24 Show how each of the following compounds could be prepared from 3-pentanone. In most cases more than one synthetic transformation will be necessary.

(a) 2-Bromo-3-pentanone  
(b) 1-Penten-3-one  
(c) 1-Penten-3-ol  
(d) 3-Hexanone  
(e) 2-Methyl-1-phenyl-1-penten-3-one

18.25 (a) A synthesis that begins with 3,3-dimethyl-2-butanone gives the epoxide shown. Suggest reagents appropriate for each step in the synthesis.

(b) The yield for each step as actually carried out in the laboratory is given above each arrow. What is the overall yield for the three-step sequence?

18.26 Using benzene, acetic anhydride, and 1-propanethiol as the source of all the carbon atoms, along with any necessary inorganic reagents, outline a synthesis of the compound shown.

18.27 Show how you could prepare each of the following compounds from cyclopentanone, D₂O, and any necessary organic or inorganic reagents.
18.28 (a) At present, butanal is prepared industrially by hydroformylation of propene (Section 17.4). Write a chemical equation for this industrial synthesis.

(b) Before about 1970, the principal industrial preparation of butanal was from acetaldehyde. Outline a practical synthesis of butanal from acetaldehyde.

18.29 Identify the reagents appropriate for each step in the following syntheses:

(a) 

(b) 

(c) 

(d) 

18.30 Give the structure of the product derived by intramolecular aldol condensation of the keto aldehyde shown:

18.31 Prepare each of the following compounds from the starting materials given and any necessary organic or inorganic reagents:

(a) \((\text{CH}_3)_2\text{CHCHCCCH}_2\text{OH}\) from \((\text{CH}_3)_2\text{CHCH}_2\text{OH}\)

(b) \(\text{C}_6\text{H}_5\text{CH}==\text{CCH}_2\text{OH}\) from benzyl alcohol and 1-propanol
18.32 Terreic acid is a naturally occurring antibiotic substance. Its actual structure is an enol isomer of the structure shown. Write the two most stable enol forms of terreic acid, and choose which of those two is more stable.

![Terreic Acid Structure](image)

18.33 In each of the following, the indicated observations were made before any of the starting material was transformed to aldot addition or condensation products:

(a) In aqueous acid, only 17% of \((\text{C}_6\text{H}_5\text{H})_2\text{CHCH}≡\text{O}\) is present as the aldehyde; 2% of the enol is present. Some other species accounts for 81% of the material. What is it?

(b) In aqueous base, 97% of \((\text{C}_6\text{H}_5\text{H})_2\text{CHCH}≡\text{O}\) is present as a species different from any of those in part (a). What is this species?

18.34 (a) For a long time attempts to prepare compound A were thwarted by its ready isomerization to compound B. The isomerization is efficiently catalyzed by traces of base. Write a reasonable mechanism for this isomerization.

\[
\begin{array}{c}
\text{C}_6\text{H}_5\text{CHCH} & \xrightarrow{\text{H}_3\text{O}^+} & \text{C}_6\text{H}_5\text{CCH}_2\text{OH} \\
\text{OH} & & \text{OH} \\
\text{Compound A} & & \text{Compound B}
\end{array}
\]

(b) Another attempt to prepare compound A by hydrolysis of its diethyl acetal gave only the 1,4-dioxane derivative C. How was compound C formed?

\[
\begin{array}{c}
\text{C}_6\text{H}_5\text{CHCH(OCH}_2\text{CH}_3)_2 \xrightarrow{\text{H}_2\text{O}} \text{C}_6\text{H}_5\text{O} & \text{OH}_2 \\
\text{OH} & \text{HO} & \text{C}_6\text{H}_5 \\
\text{Compound C}
\end{array}
\]

18.35 Consider the ketones piperitone, menthone, and isomenthone.
Suggest reasonable explanations for each of the following observations:

(a) Optically active piperitone ($\alpha = 32^\circ$) is converted to racemic piperitone on standing in a solution of sodium ethoxide in ethanol.

(b) Menthone is converted to a mixture of menthone and isomenthone on treatment with 90% sulfuric acid.

18.36 Many nitrogen-containing compounds engage in a proton-transfer equilibrium that is analogous to keto–enol tautomerism:

$$HX\rightarrow N\rightarrow Z \rightleftharpoons X\rightarrow N\rightarrow ZH$$

Each of the following compounds is the less stable partner of such a tautomeric pair. Write the structure of the more stable partner for each one.

(a) CH$_3$CH$_2$N=O

(b) (CH$_3$)$_2$C=CHNHCH$_3$

(c) CH$_3$CH=NO

(d) 

(e) HN=C

18.37 Outline reasonable mechanisms for each of the following reactions:

(a) 

(b) (CH$_3$)$_2$C=CHCH$_2$=C=CHCH$_3$ + CH$_3$CH

(c) 

(d) 

(e) C$_6$H$_5$CCl$_2$ + C$_6$H$_5$CH=CH$_2$C=CH$_2$C$_6$H$_5$
18.38 Suggest reasonable explanations for each of the following observations:

(a) The C=O stretching frequency of α,β-unsaturated ketones (about 1675 cm\(^{-1}\)) is less than that of typical dialkyl ketones (1710–1750 cm\(^{-1}\)).

(b) The C=O stretching frequency of cyclopropenone (1640 cm\(^{-1}\)) is lower than that of typical α,β-unsaturated ketones (1675 cm\(^{-1}\)).

(c) The dipole moment of diphenylcyclopropenone (μ = 5.1 D) is substantially larger than that of benzophenone (μ = 3.0 D).

(d) The β carbon of an α,β-unsaturated ketone is less shielded than the corresponding carbon of an alkene. Typical \(^{13}\)C NMR chemical shift values are

\[
\begin{align*}
\text{CH}_2\text{R} & \quad (\delta = 129 \text{ ppm}) \\
\text{CH}_2\text{CH}_2\text{R} & \quad (\delta = 114 \text{ ppm})
\end{align*}
\]

18.39 Bromination of 3-methyl-2-butanone yielded two compounds, each having the molecular formula C\(_5\)H\(_9\)BrO, in a 95:5 ratio. The \(^1\)H NMR spectrum of the major isomer A was characterized by a doublet at δ 1.2 ppm (6 protons), a septet at δ 3.0 ppm (1 proton), and a singlet at δ 4.1 ppm (2 protons). The \(^1\)H NMR spectrum of the minor isomer B exhibited two singlets, one at δ 1.9 ppm and the other at δ 2.5 ppm. The lower field singlet had half the area of the higher field one. Suggest reasonable structures for these two compounds.

18.40 Treatment of 2-butanone (1 mol) with Br\(_2\) (2 mol) in aqueous HBr gave C\(_4\)H\(_6\)Br\(_2\)O. The \(^1\)H NMR spectrum of the product was characterized by signals at δ 1.9 ppm (doublet, 3 protons), 4.6 ppm (singlet, 2 protons), and 5.2 ppm (quartet, 1 proton). Identify this compound.

18.41 2-Phenylpropanedial [C\(_6\)H\(_5\)CH(CHO)\(_2\)] exists in the solid state as an enol in which the configuration of the double bond is E. In solution (CDCl\(_3\)), an enol form again predominates but this time the configuration is Z. Make molecular models of these two enols, and suggest an explanation for the predominance of the Z enol in solution. (Hint: Think about intermolecular versus intramolecular hydrogen bonding.)
CHAPTER 19
CARBOXYLIC ACIDS

Carboxylic acids, compounds of the type $\text{RCOH}$, constitute one of the most frequently encountered classes of organic compounds. Countless natural products are carboxylic acids or are derived from them. Some carboxylic acids, such as acetic acid, have been known for centuries. Others, such as the prostaglandins, which are powerful regulators of numerous biological processes, remained unknown until relatively recently. Still others, aspirin for example, are the products of chemical synthesis. The therapeutic effects of aspirin, welcomed long before the discovery of prostaglandins, are now understood to result from aspirin’s ability to inhibit the biosynthesis of prostaglandins.

\[
\begin{align*}
\text{Acetic acid (present in vinegar)} & : & \text{CH}_3\text{COH} \\
\text{PGE}_1 \text{ (a prostaglandin; a small amount of PGE}_1 \text{ lowers blood pressure significantly)} & : & \text{HO} \begin{array}{c}
\begin{array}{c}
(CH_2)_n \text{CO}_2\text{H} \\
\text{HO}
\end{array}
\end{array} \begin{array}{c}
\begin{array}{c}
(CH_2)_4 \text{CH}_3 \\
\text{OH}
\end{array}
\end{array} \\
\text{Aspirin} & : & \text{C} \begin{array}{c}
\begin{array}{c}
\text{OH}
\end{array}
\end{array} \begin{array}{c}
\begin{array}{c}
\text{OCCH}_3 \\
\text{O}
\end{array}
\end{array}
\end{align*}
\]

The chemistry of carboxylic acids is the central theme of this chapter. The importance of carboxylic acids is magnified when we realize that they are the parent compounds of a large group of derivatives that includes acyl chlorides, acid anhydrides, esters, and amides. Those classes of compounds will be discussed in the chapter fol-
lowing this one. Together, this chapter and the next tell the story of some of the most fundamental structural types and functional group transformations in organic and biological chemistry.

19.1 CARBOXYLIC ACID NOMENCLATURE

Nowhere in organic chemistry are common names used more often than with the carboxylic acids. Many carboxylic acids are better known by common names than by their systematic names, and the framers of the IUPAC nomenclature rules have taken a liberal view toward accepting these common names as permissible alternatives to the systematic ones. Table 19.1 lists both the common and the systematic names of a number of important carboxylic acids.

Systematic names for carboxylic acids are derived by counting the number of carbons in the longest continuous chain that includes the carboxyl group and replacing the \( -e \) ending of the corresponding alkane by \( -oic \) acid. The first three acids in the table, methanoic (1 carbon), ethanoic (2 carbons), and octadecanoic acid (18 carbons), illustrate this point. When substituents are present, their locations are identified by number; numbering of the carbon chain always begins at the carboxyl group. This is illustrated in entries 4 and 5 in the table.

<table>
<thead>
<tr>
<th>Structural formula</th>
<th>Systematic name</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. HCO₂H</td>
<td>Methanoic acid</td>
<td>Formic acid</td>
</tr>
<tr>
<td>2. CH₃CO₂H</td>
<td>Ethanoic acid</td>
<td>Acetic acid</td>
</tr>
<tr>
<td>3. CH₃(CH₂)₁₆CO₂H</td>
<td>Octadecanoic acid</td>
<td>Stearic acid</td>
</tr>
<tr>
<td>4. CH₃CHCO₂H</td>
<td>2-Hydroxypropanoic acid</td>
<td>Lactic acid</td>
</tr>
<tr>
<td>5.</td>
<td>2-Hydroxy-2-phenylethanoic acid</td>
<td>Mandelic acid</td>
</tr>
<tr>
<td>6. CH₂=CHCO₂H</td>
<td>Propenoic acid</td>
<td>Acrylic acid</td>
</tr>
<tr>
<td>7. CH₃(CH₂)₇(CH₂)₇CO₂H</td>
<td>(Z)-9-Octadecenoic acid</td>
<td>Oleic acid</td>
</tr>
<tr>
<td>8.</td>
<td>Benzenecarboxylic acid</td>
<td>Benzoic acid</td>
</tr>
<tr>
<td>9.</td>
<td>o-Hydroxybenzenecarboxylic acid</td>
<td>Salicylic acid</td>
</tr>
<tr>
<td>10. HO₂CCH₂CO₂H</td>
<td>Propanedioic acid</td>
<td>Malonic acid</td>
</tr>
<tr>
<td>11. HO₂CCH₂CH₂CO₂H</td>
<td>Butanedioic acid</td>
<td>Succinic acid</td>
</tr>
<tr>
<td>12.</td>
<td>1,2-Benzenedicarboxylic acid</td>
<td>Phthalic acid</td>
</tr>
</tbody>
</table>

TABLE 19.1 Systematic and Common Names of Some Carboxylic Acids
Notice that compounds 4 and 5 are named as hydroxy derivatives of carboxylic acids, rather than as carboxyl derivatives of alcohols. We have seen earlier that hydroxyl groups take precedence over double bonds, and double bonds take precedence over halogens and alkyl groups, in naming compounds. Carboxylic acids outrank all the common groups we have encountered to this point.

Double bonds in the main chain are signaled by the ending -enoic acid, and their position is designated by a numerical prefix. Entries 6 and 7 are representative carboxylic acids that contain double bonds. Double-bond stereochemistry is specified by using either the cis–trans or the E–Z notation.

When a carboxyl group is attached to a ring, the parent ring is named (retaining the final -e) and the suffix -carboxylic acid is added, as shown in entries 8 and 9.

Compounds with two carboxyl groups, as illustrated by entries 10 through 12, are distinguished by the suffix -dioic acid or -dicarboxylic acid as appropriate. The final -e in the base name of the alkane is retained.

PROBLEM 19.1 The list of carboxylic acids in Table 19.1 is by no means exhaustive insofar as common names are concerned. Many others are known by their common names, a few of which follow. Give a systematic IUPAC name for each.

(a) \[ \text{CH}_2\text{==CCOO}_2\text{H} \]
(Methacrylic acid)  
(b) \[ \text{H}_3\text{C}\text{==C}\text{H} \]  
(Crotonic acid)  
(c) \[ \text{HO}_2\text{CCOO}_2\text{H} \]
(Oxalic acid)  
(d) \[ \text{CH}_3\text{==C==CH}_2\text{==CO}_2\text{H} \]
(\(\text{p}\)-Toluic acid)

SAMPLE SOLUTION (a) Methacrylic acid is an industrial chemical used in the preparation of transparent plastics such as Lucite and Plexiglas. The carbon chain that includes both the carboxylic acid and the double bond is three carbon atoms in length. The compound is named as a derivative of propenoic acid. It is not necessary to locate the position of the double bond by number, as in “2-propenoic acid,” because no other positions are structurally possible for it. The methyl group is at C-2, and so the correct systematic name for methacrylic acid is 2-methylpropenoic acid.

19.2 STRUCTURE AND BONDING

The structural features of the carboxyl group are most apparent in formic acid. Formic acid is planar, with one of its carbon–oxygen bonds shorter than the other, and with bond angles at carbon close to 120°.

<table>
<thead>
<tr>
<th>Bond Distances</th>
<th>Bond Angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=O</td>
<td>H-C=O</td>
</tr>
<tr>
<td>C-O</td>
<td>H-C-O</td>
</tr>
<tr>
<td></td>
<td>O-C=O</td>
</tr>
</tbody>
</table>

This suggests \( sp^2 \) hybridization at carbon, and a \( \sigma + \pi \) carbon–oxygen double bond analogous to that of aldehydes and ketones.
Additionally, $sp^2$ hybridization of the hydroxyl oxygen allows one of its unshared electron pairs to be delocalized by orbital overlap with the $\pi$ system of the carbonyl group (Figure 19.1). In resonance terms, this electron delocalization is represented as:

\[
\begin{align*}
\text{H–C–O} & \quad \leftrightarrow \quad \text{H–C}^+\text{O}^- \\
\text{OH} & \quad \leftrightarrow \quad \text{H–C}^+\text{O}^- \quad \leftrightarrow \quad \text{H–C}–\text{O}^+ \\
\end{align*}
\]

Lone-pair donation from the hydroxyl oxygen makes the carbonyl group less electrophilic than that of an aldehyde or ketone. The graphic that opened this chapter is an electrostatic potential map of formic acid that shows the most electron-rich site to be the oxygen of the carbonyl group and the most electron-poor one to be, as expected, the OH proton.

Carboxylic acids are fairly polar, and simple ones such as acetic acid, propanoic acid, and benzoic acid have dipole moments in the range 1.7–1.9 D.

### 19.3 PHYSICAL PROPERTIES

The melting points and boiling points of carboxylic acids are higher than those of hydrocarbons and oxygen-containing organic compounds of comparable size and shape and indicate strong intermolecular attractive forces.

- **2-Methyl-1-butene**: $31{\degree}C$
- **2-Butanone**: $80{\degree}C$
- **2-Butanol**: $99{\degree}C$
- **Propanoic acid**: $141{\degree}C$

A unique hydrogen-bonding arrangement, shown in Figure 19.2, contributes to these attractive forces. The hydroxyl group of one carboxylic acid molecule acts as a proton donor toward the carbonyl oxygen of a second. In a reciprocal fashion, the hydroxyl proton of the second carboxyl function interacts with the carbonyl oxygen of the first. The result is that the two carboxylic acid molecules are held together by two hydrogen bonds. So efficient is this hydrogen bonding that some carboxylic acids exist as hydrogen-bonded dimers even in the gas phase. In the pure liquid a mixture of hydrogen-bonded dimers and higher aggregates is present.

In aqueous solution intermolecular association between carboxylic acid molecules is replaced by hydrogen bonding to water. The solubility properties of carboxylic acids are similar to those of alcohols. Carboxylic acids of four carbon atoms or fewer are miscible with water in all proportions.

**FIGURE 19.1** Carbon and both oxygens are $sp^2$-hybridized in formic acid. The $\pi$ component of the $C=O$ group and the $\rho$ orbital of the OH oxygen overlap to form an extended $\pi$ system that includes carbon and the two oxygens.

**FIGURE 19.2** Attractions between regions of positive (blue) and negative (red) electrostatic potential are responsible for intermolecular hydrogen bonding between two molecules of acetic acid.
19.4 ACIDITY OF CARBOXYLIC ACIDS

Carboxylic acids are the most acidic class of compounds that contain only carbon, hydrogen, and oxygen. With ionization constants $K_a$ on the order of $10^{-5}$ ($pK_a \approx 5$), they are much stronger acids than water and alcohols. The case should not be overstated, however. Carboxylic acids are weak acids; a 0.1 M solution of acetic acid in water, for example, is only 1.3% ionized.

To understand the greater acidity of carboxylic acids compared with water and alcohols, compare the structural changes that accompany the ionization of a representative alcohol (ethanol) and a representative carboxylic acid (acetic acid). The equilibria that define $K_a$ are

**Ionization of ethanol**

$$\text{CH}_3\text{CH}_2\text{OH} \rightleftharpoons \text{H}^+ + \text{CH}_3\text{CH}_2\text{O}^-$$

$$K_a = \frac{[\text{H}^+][\text{CH}_3\text{CH}_2\text{O}^-]}{[\text{CH}_3\text{CH}_2\text{OH}]} = 10^{-16}$$

**Ionization of acetic acid**

$$\text{CH}_3\text{COH} \rightleftharpoons \text{H}^+ + \text{CH}_3\text{CO}^-$$

$$K_a = \frac{[\text{H}^+][\text{CH}_3\text{CO}^-]}{[\text{CH}_3\text{COH}]} = 1.8 \times 10^{-5}$$

From these $K_a$ values, the calculated free energies of ionization ($\Delta G^\circ$) are 91 kJ/mol (21.7 kcal/mol) for ethanol versus 27 kJ/mol (6.5 kcal/mol) for acetic acid. An energy diagram portraying these relationships is presented in Figure 19.3. Since it is *equilibria* not *rates*, of ionization that are being compared, the diagram shows only the initial and final states. It is not necessary to be concerned about the energy of activation, since that affects only the rate of ionization, not the extent of ionization.

The large difference in the free energies of ionization of ethanol and acetic acid reflects a greater stabilization of acetate ion relative to ethoxide ion. Ionization of ethanol yields an alkoxide ion in which the negative charge is localized on oxygen. Solvation forces are the chief means by which ethoxide ion is stabilized. Acetate ion is also stabilized by solvation, but has two additional mechanisms for dispersing its negative charge that are not available to ethoxide ion:

1. **The inductive effect of the carbonyl group.** The carbonyl group of acetate ion is electron-withdrawing, and by attracting electrons away from the negatively charged oxygen, acetate anion is stabilized. This is an inductive effect, arising in the polarization of the electron distribution in the $\sigma$ bond between the carbonyl carbon and the negatively charged oxygen.

2. **The resonance effect of the carbonyl group.** Electron delocalization, expressed by resonance between the following Lewis structures, causes the negative charge in acetate to be shared equally by both oxygens. Electron delocalization of this type is not available to ethoxide ion.
PROBLEM 19.2 Peroxyacetic acid (CH₃COOH) is a weaker acid than acetic acid; its $K_a$ is $6.3 \times 10^{-9}$ (p$K_a$ 8.2) versus $1.8 \times 10^{-5}$ for acetic acid (p$K_a$ 4.7). Why are peroxo acids weaker than carboxylic acids?

Electron delocalization in carboxylate ions is nicely illustrated with the aid of electrostatic potential maps. As Figure 19.4 shows, the electrostatic potential is different for the two different oxygens of acetic acid, but is the same for the two equivalent oxygens of acetate ion.

Likewise, the experimentally measured pattern of carbon–oxygen bond lengths in acetic acid is different from that of acetate ion. Acetic acid has a short C=O and a long C—O distance. In ammonium acetate, though, both carbon–oxygen distances are equal.
For many years, resonance in carboxylate ions was emphasized when explaining the acidity of carboxylic acids. Recently, however, it has been suggested that the inductive effect of the carbonyl group may be more important. It seems clear that, even though their relative contributions may be a matter of debate, both play major roles.

19.5 SALTS OF CARBOXYLIC ACIDS

In the presence of strong bases such as sodium hydroxide, carboxylic acids are neutralized rapidly and quantitatively:

\[
\begin{align*}
\text{RCOOH} & \text{ (stronger acid)} + \text{OH}^- & \text{ (stronger base)} & \overset{K = 10^{11}}{\rightleftharpoons} & \text{RCO}_2^- & \text{ (weaker base)} + \text{H}_2\text{O} & \text{ (weaker acid)} \\
\text{CH}_3\text{CO}_2\text{H} & \text{ (stronger acid)} + \text{CH}_3\text{CH}_2\text{OH} & \overset{K = 10^{11}}{\rightleftharpoons} & \text{CH}_3\text{CO}_2^- & \text{ (weaker base)} + \text{CH}_3\text{CH}_2\text{OH} & \text{ (weaker acid)} \\
\end{align*}
\]

**PROBLEM 19.3** Write an ionic equation for the reaction of acetic acid with each of the following, and specify whether the equilibrium favors starting materials or products:

(a) Sodium ethoxide  
(d) Sodium acetylide

(b) Potassium tert-butoxide  
(e) Potassium nitrate

(c) Sodium bromide  
(f) Lithium amide

**SAMPLE SOLUTION** (a) This is an acid–base reaction; ethoxide ion is the base.

\[
\text{CH}_3\text{CO}_2\text{H} + \text{CH}_3\text{CH}_2\text{O}^- \rightarrow \text{CH}_3\text{CO}_2^- + \text{CH}_3\text{CH}_2\text{OH}
\]

The position of equilibrium lies well to the right. Ethanol, with a \(K_a\) of \(10^{-16}\) (\(pK_a16\)), is a much weaker acid than acetic acid.
Suppose you take two flasks, one containing pure water and the other a buffer solution maintained at a pH of 7.0. If you add 0.1 mol of acetic acid to each one and the final volume in each flask is 1 L, how much acetic acid is present at equilibrium? How much acetate ion? In other words, what is the extent of ionization of acetic acid in an unbuffered medium and in a buffered one?

The first case simply involves the ionization of a weak acid and is governed by the expression that defines $K_a$ for acetic acid:

$$K_a = \frac{[H^+][\text{CH}_3\text{CO}_2^-]}{[\text{CH}_3\text{CO}_2\text{H}]} = 1.8 \times 10^{-5}$$

Since ionization of acetic acid gives one $H^+$ for each $\text{CH}_3\text{CO}_2^-$, the concentrations of the two ions are equal, and setting each one equal to $x$ gives:

$$K_a = \frac{x^2}{0.1 - x} = 1.8 \times 10^{-5}$$

Solving for $x$ gives the acetate ion concentration as:

$$x = 1.3 \times 10^{-3}$$

Thus when acetic acid is added to pure water, the ratio of acetate ion to acetic acid is

$$\frac{[\text{CH}_3\text{CO}_2^-]}{[\text{CH}_3\text{CO}_2\text{H}]} = \frac{1.3 \times 10^{-3}}{0.1} = 0.013$$

Only 1.3% of the acetic acid has ionized. Most of it (98.7%) remains unchanged.

Now think about what happens when the same amount of acetic acid is added to water that is buffered at pH = 7.0. Before doing the calculation, let us recognize that it is the $[\text{CH}_3\text{CO}_2^-]/[\text{CH}_3\text{CO}_2\text{H}]$ ratio in which we are interested and do a little algebraic manipulation. Since

$$K_a = \frac{[H^+][\text{CH}_3\text{CO}_2^-]}{[\text{CH}_3\text{CO}_2\text{H}]}$$

then

$$\frac{[\text{CH}_3\text{CO}_2^-]}{[\text{CH}_3\text{CO}_2\text{H}]} = \frac{K_a}{[H^+]}$$

This relationship is one form of the Henderson–Hasselbalch equation. It is a useful relationship in chemistry and biochemistry. One rarely needs to calculate the pH of a solution — pH is more often measured than calculated. It is much more common that one needs to know the degree of ionization of an acid at a particular pH, and the Henderson–Hasselbalch equation gives that ratio.

For the case at hand, the solution is buffered at pH = 7.0. Therefore,

$$\frac{[\text{CH}_3\text{CO}_2^-]}{[\text{CH}_3\text{CO}_2\text{H}]} = \frac{1.8 \times 10^{-5}}{10^{-7}} = 180$$

A very different situation exists in an aqueous solution maintained at pH = 7.0 from the situation in pure water. We saw earlier that almost all the acetic acid in a 0.1 M solution in pure water was nonionized. At pH 7.0, however, hardly any nonionized acetic acid remains; it is almost completely converted to its carboxylate ion.

This difference in behavior for acetic acid in pure water versus water buffered at pH = 7.0 has some important practical consequences. Biochemists usually do not talk about acetic acid (or lactic acid, or salicylic acid, etc.). They talk about acetate (and lactate, and salicylate). Why? It’s because biochemists are concerned with carboxylic acids as they exist in dilute aqueous solution at what is called biological pH. Biological fluids are naturally buffered. The pH of blood, for example, is maintained at 7.2, and at this pH carboxylic acids are almost entirely converted to their carboxylate anions.

An alternative form of the Henderson–Hasselbalch equation for acetic acid is

$$\text{pH} = pK_a + \log \frac{[\text{CH}_3\text{CO}_2^-]}{[\text{CH}_3\text{CO}_2\text{H}]}$$

From this equation it can be seen that when $[\text{CH}_3\text{CO}_2^-] = [\text{CH}_3\text{CO}_2\text{H}]$, then the second term is log 1 = 0, and pH = $pK_a$. This means that when the pH of a solution is equal to the $pK_a$ of a weak acid, the concentration of the acid and its conjugate base are equal. This is a relationship worth remembering.
The metal carboxylate salts formed on neutralization of carboxylic acids are named by first specifying the metal ion and then adding the name of the acid modified by replacing -ic acid by -ate. Monocarboxylate salts of diacids are designated by naming both the cation and hydrogen as substituents of carboxylate groups.

Metal carboxylates are ionic, and when the molecular weight isn’t too high, the sodium and potassium salts of carboxylic acids are soluble in water. Carboxylic acids therefore may be extracted from ether solutions into aqueous sodium or potassium hydroxide.

The solubility behavior of salts of carboxylic acids having 12–18 carbons is unusual and can be illustrated by considering sodium stearate:

Sodium stearate has a polar carboxylate group at one end of a long hydrocarbon chain. The carboxylate group is hydrophilic (“water-loving”) and tends to confer water solubility on the molecule. The hydrocarbon chain is lipophilic (“fat-loving”) and tends to associate with other hydrocarbon chains. The compromise achieved by sodium stearate when it is placed in water is to form a colloidal dispersion of spherical aggregates called micelles. Each micelle is composed of 50–100 individual molecules. Micelles form spontaneously when the carboxylate concentration exceeds a certain minimum value called the critical micelle concentration. A representation of a micelle is shown in Figure 19.5.

Polar carboxylate groups dot the surface of the micelle. There they bind to water molecules and to sodium ions. The nonpolar hydrocarbon chains are directed toward the interior of the micelle, where individually weak but cumulatively significant induced-dipole/induced-dipole forces bind them together. Micelles are approximately spherical because a sphere encloses the maximum volume of material for a given surface area and
disrupts the water structure least. Because their surfaces are negatively charged, two micelles repel each other rather than clustering to form higher aggregates.

It is the formation of micelles and their properties that are responsible for the cleansing action of soaps. Water that contains sodium stearate removes grease by enclosing it in the hydrocarbon-like interior of the micelles. The grease is washed away with the water, not because it dissolves in the water but because it dissolves in the micelles that are dispersed in the water. Sodium stearate is an example of a soap; sodium and potassium salts of other C\textsubscript{12}–C\textsubscript{18} unbranched carboxylic acids possess similar properties.

Detergents are substances, including soaps, that cleanse by micellar action. A large number of synthetic detergents are known. One example is sodium lauryl sulfate. Sodium lauryl sulfate has a long hydrocarbon chain terminating in a polar sulfate ion and forms soap-like micelles in water.

Detergents are designed to be effective in hard water, meaning water containing calcium salts that form insoluble calcium carboxylates with soaps. These precipitates rob the soap of its cleansing power and form an unpleasant scum. The calcium salts of synthetic detergents such as sodium lauryl sulfate, however, are soluble and retain their micelle-forming ability in water.

19.6 SUBSTITUENTS AND ACID STRENGTH

Alkyl groups have little effect on the acidity of a carboxylic acid. The ionization constants of all acids that have the general formula C\textsubscript{n}H\textsubscript{2n+1}CO\textsubscript{2}H are very similar to one another and equal approximately 10^{-5} (pK\textsubscript{a} 5). Table 19.2 gives a few examples.

An electronegative substituent, particularly if it is attached to the α carbon, increases the acidity of a carboxylic acid. As the data in Table 19.2 show, all the mono-haloacetic acids are about 100 times more acidic than acetic acid. Multiple halogen substitution increases the acidity even more; trichloroacetic acid is 7000 times more acidic than acetic acid!

The acid-strengthening effect of electronegative atoms or groups is easily seen as an inductive effect of the substituent transmitted through the σ bonds of the molecule. According to this model, the σ electrons in the carbon–chlorine bond of chloroacetate ion are drawn toward chlorine, leaving the α-carbon atom with a slight positive charge. The α carbon, because of this positive character, attracts electrons from the negatively charged carboxylate, thus dispersing the charge and stabilizing the anion. The more stable the anion, the greater the equilibrium constant for its formation.

Chloroacetate anion is stabilized by electron-withdrawing effect of chlorine.
Inductive effects fall off rapidly as the number of σ bonds between the carboxyl group and the substituent increases. Consequently, the acid-strengthening effect of a halo- gen decreases as it becomes more remote from the carboxyl group:

\[
\begin{align*}
\text{Chloroacetic acid} & \quad K_a = 1.4 \times 10^{-3} \\
\text{3-Chloropropanoic acid} & \quad K_a = 1.0 \times 10^{-4} \\
\text{4-Chlorobutanoic acid} & \quad K_a = 3.0 \times 10^{-5}
\end{align*}
\]

\[
\begin{align*}
pK_a & = 2.9 \\
pK_a & = 4.0 \\
pK_a & = 4.5
\end{align*}
\]

**Problem 19.4** Which is the stronger acid in each of the following pairs?

(a) \((\text{CH}_3)_3\text{CCH}_2\text{CO}_2\text{H}\) or \((\text{CH}_3)_3\text{NCH}_2\text{CO}_2\text{H}\)

(b) \(\text{CH}_3\text{CH}_2\text{CO}_2\text{H}\) or \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{H}\)

(c) \(\text{CH}_3\text{CO}_2\text{H}\) or \(\text{CH}_2=\text{CHCO}_2\text{H}\)

(d) \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{H}\) or \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{H}\)
SAMPLE SOLUTION  (a) Think of the two compounds as substituted derivatives of acetic acid. A tert-butyl group is slightly electron-releasing and has only a modest effect on acidity. The compound \((\text{CH}_3)_3\text{CCH}_2\text{CO}_2\text{H}\) is expected to have an acid strength similar to that of acetic acid. A trimethylammonium substituent, on the other hand, is positively charged and is a powerful electron-withdrawing substituent. The compound \((\text{CH}_3)_3\text{NCH}_2\text{CO}_2\text{H}\) is expected to be a much stronger acid than \((\text{CH}_3)_3\text{CCH}_2\text{CO}_2\text{H}\). The measured ionization constants, shown as follows, confirm this prediction.

\[
\begin{align*}
\text{(CH}_3)_3\text{CCH}_2\text{CO}_2\text{H} & \quad \text{Weaker acid} \\
K_a = 5 \times 10^{-6} & \quad (\text{p}K_a = 5.3) \\
\text{(CH}_3)_3\text{NCH}_2\text{CO}_2\text{H} & \quad \text{Stronger acid} \\
K_a = 1.5 \times 10^{-2} & \quad (\text{p}K_a = 1.8)
\end{align*}
\]

Another proposal advanced to explain the acid-strengthening effect of polar substituents holds that the electron-withdrawing effect is transmitted through the water molecules that surround the carboxylate ion rather than through successive polarization of \(\sigma\) bonds. This is referred to as a field effect. Both field and inductive contributions to the polar effect tend to operate in the same direction, and it is believed that both are important.

It is a curious fact that substituents affect the entropy of ionization more than they do the enthalpy term in the expression

\[
\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ
\]

The enthalpy term \(\Delta H^\circ\) is close to zero for the ionization of most carboxylic acids, regardless of their strength. The free energy of ionization \(\Delta G^\circ\) is dominated by the \(-T\Delta S^\circ\) term. Ionization is accompanied by an increase in solvation forces, leading to a decrease in the entropy of the system; \(\Delta S^\circ\) is negative, and \(-T\Delta S^\circ\) is positive. Anions that incorporate substituents capable of dispersing negative charge impose less order on the solvent (water), and less entropy is lost in their production.

19.7 IONIZATION OF SUBSTITUTED BENZOIC ACIDS

A considerable body of data is available on the acidity of substituted benzoic acids. Benzoic acid itself is a somewhat stronger acid than acetic acid. Its carboxyl group is attached to an \(sp^2\)-hybridized carbon and ionizes to a greater extent than one that is attached to an \(sp^3\)-hybridized carbon. Remember, carbon becomes more electron-withdrawing as its \(s\) character increases.

\[
\begin{align*}
\text{CH}_3\text{CO}_2\text{H} & \quad \text{Acetic acid} \\
K_a = 1.8 \times 10^{-5} & \quad (\text{p}K_a = 4.8) \\
\text{CH}_2\text{CH}_2\text{CO}_2\text{H} & \quad \text{Acrylic acid} \\
K_a = 5.5 \times 10^{-5} & \quad (\text{p}K_a = 4.3) \\
\text{C}_6\text{H}_5\text{CO}_2\text{H} & \quad \text{Benzoic acid} \\
K_a = 6.3 \times 10^{-5} & \quad (\text{p}K_a = 4.2)
\end{align*}
\]

PROBLEM 19.5 What is the most acidic neutral molecule characterized by the formula \(C_3H_xO_2\)?

Table 19.3 lists the ionization constants of some substituted benzoic acids. The largest effects are observed when strongly electron-withdrawing substituents are ortho to
the carboxyl group. An o-nitro substituent, for example, increases the acidity of benzoic acid 100-fold. Substituent effects are small at positions meta and para to the carboxyl group. In those cases the \( pK_a \) values are clustered in the range 3.5–4.5.

### 19.8 Dicarboxylic Acids

Separate ionization constants, designated \( K_1 \) and \( K_2 \), respectively, characterize the two successive ionization steps of a dicarboxylic acid.

\[
\begin{align*}
\text{HO}_2\text{CCO}_2\text{H} & \rightleftharpoons \text{HO}_2\text{C}^+\text{CO}_2^- \\
K_1 &= 6.5 \times 10^{-2} \\
pK_1 &= 1.2 \\
\text{HO}_2\text{CCH}_2\text{CO}_2\text{H} & \rightleftharpoons \text{HO}_2\text{C}^+\text{CH}_2\text{CO}_2^- \\
K_2 &= 5.3 \times 10^{-5} \\
pK_2 &= 4.3
\end{align*}
\]

The first ionization constant of dicarboxylic acids is larger than \( K_a \) for monocarboxylic analogs. One reason is statistical. There are two potential sites for ionization rather than one, making the effective concentration of carboxyl groups twice as large. Furthermore, one carboxyl group acts as an electron-withdrawing group to facilitate dissociation of the other. This is particularly noticeable when the two carboxyl groups are separated by only a few bonds. Oxalic and malonic acid, for example, are several orders of magnitude stronger than simple alkyl derivatives of acetic acid. Heptanedioic acid, in which the carboxyl groups are well separated from each other, is only slightly stronger than acetic acid.

<table>
<thead>
<tr>
<th>( \text{Substituent in XC}_6\text{H}_4\text{CO}_2\text{H} )</th>
<th>( K_a ) (( pK_a )) for different positions of substituent X</th>
<th>( \text{Ortho} )</th>
<th>( \text{Meta} )</th>
<th>( \text{Para} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. H</td>
<td>( 6.3 \times 10^{-5} ) (4.2)</td>
<td>( 6.3 \times 10^{-5} ) (4.2)</td>
<td>( 6.3 \times 10^{-5} ) (4.2)</td>
<td></td>
</tr>
<tr>
<td>2. CH(_3)</td>
<td>( 1.2 \times 10^{-4} ) (3.9)</td>
<td>( 5.3 \times 10^{-5} ) (4.3)</td>
<td>( 4.2 \times 10^{-5} ) (4.4)</td>
<td></td>
</tr>
<tr>
<td>3. F</td>
<td>( 5.4 \times 10^{-4} ) (3.3)</td>
<td>( 1.4 \times 10^{-4} ) (3.9)</td>
<td>( 7.2 \times 10^{-5} ) (4.1)</td>
<td></td>
</tr>
<tr>
<td>4. Cl</td>
<td>( 1.2 \times 10^{-3} ) (2.9)</td>
<td>( 1.5 \times 10^{-4} ) (3.8)</td>
<td>( 1.0 \times 10^{-4} ) (4.0)</td>
<td></td>
</tr>
<tr>
<td>5. Br</td>
<td>( 1.4 \times 10^{-3} ) (2.8)</td>
<td>( 1.5 \times 10^{-4} ) (3.8)</td>
<td>( 1.1 \times 10^{-4} ) (4.0)</td>
<td></td>
</tr>
<tr>
<td>6. I</td>
<td>( 1.4 \times 10^{-3} ) (2.9)</td>
<td>( 1.4 \times 10^{-4} ) (3.9)</td>
<td>( 9.2 \times 10^{-5} ) (4.0)</td>
<td></td>
</tr>
<tr>
<td>7. CH(_3)O</td>
<td>( 8.1 \times 10^{-6} ) (4.1)</td>
<td>( 8.2 \times 10^{-5} ) (4.1)</td>
<td>( 3.4 \times 10^{-5} ) (4.5)</td>
<td></td>
</tr>
<tr>
<td>8. O(_2)N</td>
<td>( 6.7 \times 10^{-3} ) (2.2)</td>
<td>( 3.2 \times 10^{-4} ) (3.5)</td>
<td>( 3.8 \times 10^{-4} ) (3.4)</td>
<td></td>
</tr>
</tbody>
</table>

*In water at 25°C.

---

<table>
<thead>
<tr>
<th>Substance</th>
<th>( \text{Formula} )</th>
<th>( K_1 ) (( pK_1 ))</th>
<th>( K_2 ) (( pK_2 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxalic acid</td>
<td>( \text{HO}_2\text{CCO}_2\text{H} )</td>
<td>( 6.5 \times 10^{-2} ) (1.2)</td>
<td>( 5.3 \times 10^{-5} ) (4.3)</td>
</tr>
<tr>
<td>Malonic acid</td>
<td>( \text{HO}_2\text{CCH}_2\text{CO}_2\text{H} )</td>
<td>( 1.4 \times 10^{-3} ) (2.8)</td>
<td>( 4.3 \times 10^{-5} ) (4.3)</td>
</tr>
<tr>
<td>Heptanedioic acid</td>
<td>( \text{HO}_2\text{C(CH}_2)_5\text{CO}_2\text{H} )</td>
<td>( 3.1 \times 10^{-5} ) (4.3)</td>
<td>( 3.4 \times 10^{-5} ) (4.5)</td>
</tr>
</tbody>
</table>

---

Oxalic acid is poisonous and occurs naturally in a number of plants including sorrel and begonia. It is a good idea to keep houseplants out of the reach of small children, who might be tempted to eat the leaves or berries.
19.9 CARBONIC ACID

Through an accident of history, the simplest dicarboxylic acid, carbonic acid, HOOCOH, is not even classified as an organic compound. Because many minerals are carbonate salts, nineteenth-century chemists placed carbonates, bicarbonates, and carbon dioxide in the inorganic realm. Nevertheless, the essential features of carbonic acid and its salts are easily understood on the basis of our knowledge of carboxylic acids.

Carbonic acid is formed when carbon dioxide reacts with water. Hydration of carbon dioxide is far from complete, however. Almost all the carbon dioxide that is dissolved in water exists as carbon dioxide; only 0.3% of it is converted to carbonic acid. Carbonic acid is a weak acid and ionizes to a small extent to bicarbonate ion.

\[
\text{CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{HOOCOH} \rightleftharpoons \text{H}^+ + \text{HOOCO}^-
\]

The equilibrium constant for the overall reaction is related to an apparent equilibrium constant \( K_1 \) for carbonic acid ionization by the expression

\[
K_1 = \frac{[\text{H}^+][\text{HCO}_3^-]}{[\text{CO}_2]} = 4.3 \times 10^{-7} \quad \text{pK}_a = 6.4
\]

These equations tell us that the reverse process, proton transfer from acids to bicarbonate to form carbon dioxide, will be favorable when \( K_a \) of the acid exceeds \( 4.3 \times 10^{-7} \) (pK\(_a\) < 6.4). Among compounds containing carbon, hydrogen, and oxygen, only carboxylic acids are acidic enough to meet this requirement. They dissolve in aqueous sodium bicarbonate with the evolution of carbon dioxide. This behavior is the basis of a qualitative test for carboxylic acids.

**PROBLEM 19.6** The value cited for the “apparent \( K_1 \)” of carbonic acid, \( 4.3 \times 10^{-7} \), is the one normally given in reference books. It is determined by measuring the pH of water to which a known amount of carbon dioxide has been added. When we recall that only 0.3% of carbon dioxide is converted to carbonic acid in water, what is the “true \( K_1 \)” of carbonic acid?

*Carbonic anhydrase* is an enzyme that catalyzes the hydration of carbon dioxide to bicarbonate. The uncatalyzed hydration of carbon dioxide is too slow to be effective in transporting carbon dioxide from the tissues to the lungs, and so animals have developed catalysts to speed this process. The activity of carbonic anhydrase is remarkable; it has been estimated that one molecule of this enzyme can catalyze the hydration of \( 3.6 \times 10^7 \) molecules of carbon dioxide per minute.

As with other dicarboxylic acids, the second ionization constant of carbonic acid is far smaller than the first.

\[
\text{HOOCO}^- \rightleftharpoons \text{H}^+ + \text{OCO}^-
\]

The value of \( K_2 \) is \( 5.6 \times 10^{-11} \) (pK\(_a\) 10.2). Bicarbonate is a weaker acid than carboxylic acids but a stronger acid than water and alcohols.
19.10 SOURCES OF CARBOXYLIC ACIDS

Many carboxylic acids were first isolated from natural sources and were given names based on their origin. Formic acid (Latin *formica*, “ant”) was obtained by distilling ants. Since ancient times acetic acid (Latin *acetum*, “vinegar”) has been known to be present in wine that has turned sour. Butyric acid (Latin *butyrum*, “butter”) contributes to the odor of both rancid butter and ginkgo berries, and lactic acid (Latin *lac*, “milk”) has been isolated from sour milk.

Although these humble origins make interesting historical notes, in most cases the large-scale preparation of carboxylic acids relies on chemical synthesis. Virtually none of the \(3 \times 10^9\) lb of acetic acid produced in the United States each year is obtained from vinegar. Instead, most industrial acetic acid comes from the reaction of methanol with carbon monoxide.

\[
\text{CH}_3\text{OH} + \text{CO} \xrightarrow{\text{cobalt or rhodium catalyst, heat, pressure}} \text{CH}_3\text{CO}_2\text{H}
\]

The principal end use of acetic acid is in the production of vinyl acetate for paints and adhesives.

The carboxylic acid produced in the greatest amounts is 1,4-benzenedicarboxylic acid (terephthalic acid). About \(5 \times 10^9\) lb/year is produced in the United States as a starting material for the preparation of polyester fibers. One important process converts \(p\)-xylene to terephthalic acid by oxidation with nitric acid:

\[
\begin{array}{c}
\text{CH}_3\text{CH}_2\text{CH}_3 \\
p\text{-Xylene}
\end{array} \xrightarrow{\text{HNO}_3} \begin{array}{c}
\text{HO}_2\text{CC} - \text{C} - \text{CO}_2\text{H} \\
1,4\text{-Benzenedicarboxylic acid} \\
(\text{terephthalic acid})
\end{array}
\]

You will recognize the side-chain oxidation of \(p\)-xylene to terephthalic acid as a reaction type discussed previously (Section 11.13). Examples of other reactions encountered earlier that can be applied to the synthesis of carboxylic acids are collected in Table 19.4.

The examples in the table give carboxylic acids that have the same number of carbon atoms as the starting material. The reactions to be described in the next two sections permit carboxylic acids to be prepared by extending a chain by one carbon atom and are of great value in laboratory syntheses of carboxylic acids.

19.11 SYNTHESIS OF CARBOXYLIC ACIDS BY THE CARBOXYLATION OF GRIGNARD REAGENTS

We’ve seen how Grignard reagents add to the carbonyl group of aldehydes, ketones, and esters. Grignard reagents react in much the same way with *carbon dioxide* to yield magnesium salts of carboxylic acids. Acidification converts these magnesium salts to the desired carboxylic acids.
Overall, the carboxylation of Grignard reagents transforms an alkyl or aryl halide to a carboxylic acid in which the carbon skeleton has been extended by one carbon atom.

**TABLE 19.4** Summary of Reactions Discussed in Earlier Chapters That Yield Carboxylic Acids

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Side-chain oxidation of alkylbenzenes (Section 11.13)</strong> A primary or secondary alkyl side chain on an aromatic ring is converted to a carboxyl group by reaction with a strong oxidizing agent such as potassium permanganate or chromic acid.</td>
<td></td>
</tr>
</tbody>
</table>

\[
\text{ArCHR}_2 + \text{KMnO}_4 \text{ or } \text{K}_2\text{Cr}_2\text{O}_7, \text{H}_2\text{SO}_4 \rightarrow \text{ArCO}_2\text{H}
\]

![Chemical structure](image1)

| **Oxidation of primary alcohols (Section 15.10)** Potassium permanganate and chromic acid convert primary alcohols to carboxylic acids by way of the corresponding aldehyde. | 

\[
\text{RCH}_2\text{OH} + \text{KMnO}_4 \text{ or } \text{K}_2\text{Cr}_2\text{O}_7, \text{H}_2\text{SO}_4 \rightarrow \text{RCO}_2\text{H}
\]

![Chemical structure](image2)

| **Oxidation of aldehydes (Section 17.15)** Aldehydes are particularly sensitive to oxidation and are converted to carboxylic acids by a number of oxidizing agents, including potassium permanganate and chromic acid. | 

\[
\text{RCHO} + \text{oxidizing agent} \rightarrow \text{RCO}_2\text{H}
\]

![Chemical structure](image3)
The major limitation to this procedure is that the alkyl or aryl halide must not bear substituents that are incompatible with Grignard reagents, such as OH, NH, SH, or C=O.

19.12 SYNTHESIS OF CARBOXYLIC ACIDS BY THE PREPARATION AND HYDROLYSIS OF NITRILES

Primary and secondary alkyl halides may be converted to the next higher carboxylic acid by a two-step synthetic sequence involving the preparation and hydrolysis of nitriles. Nitriles, also known as alkyl cyanides, are prepared by nucleophilic substitution.

\[
\begin{align*}
\text{Primary or secondary alkyl halide} & \quad + \quad \text{Cyanide ion} \\
& \quad \rightarrow \quad \text{Nitrile (alkyl cyanide)}
\end{align*}
\]

The reaction is of the \( S_N2 \) type and works best with primary and secondary alkyl halides. Elimination is the only reaction observed with tertiary alkyl halides. Aryl and vinyl halides do not react. Dimethyl sulfoxide is the preferred solvent for this reaction, but alcohols and water–alcohol mixtures have also been used.

Once the cyano group has been introduced, the nitrile is subjected to hydrolysis. Usually this is carried out in aqueous acid at reflux.

\[
\begin{align*}
\text{Nitrile} + 2\text{H}_2\text{O} + \text{H}^+ \text{, heat} & \quad \rightarrow \quad \text{Carboxylic acid} + \text{Ammonium ion} \\
\text{RC} \equiv \text{N} + 2\text{H}_2\text{O} + \text{H}^+ \text{, heat} & \quad \rightarrow \quad \text{RCOH} + \text{NH}_4^+
\end{align*}
\]

The mechanism of nitrile hydrolysis will be described in Section 20.19.
Dicarboxylic acids have been prepared from dihalides by this method:

$$\text{BrCH}_2\text{CH}_2\text{CH}_2\text{Br} \xrightarrow{\text{NaCN, H}_2\text{O}} \text{NCCH}_2\text{CH}_2\text{CH}_2\text{CN} \xrightarrow{\text{H}_2\text{O, HCl, heat}} \text{HOCH}_2\text{CH}_2\text{CH}_2\text{COH}$$

1,3-Dibromopropane 1,5-Pentanedinitrile 1,5-Pentanedioic acid (77–86%) (83–85%)

**PROBLEM 19.7** Of the two procedures just described, preparation and carboxylation of a Grignard reagent or formation and hydrolysis of a nitrile, only one is appropriate to each of the following RX → RCO₂H conversions. Identify the correct procedure in each case, and specify why the other will fail.

(a) Bromobenzene → benzoic acid
(b) 2-Chloroethanol → 3-hydroxypropanoic acid
(c) tert-Butyl chloride → 2,2-dimethylpropanoic acid

**SAMPLE SOLUTION** (a) Bromobenzene is an aryl halide and is unreactive toward nucleophilic substitution by cyanide ion. The route C₆H₅Br → C₆H₅CN → C₆H₅CO₂H fails because the first step fails. The route proceeding through the Grignard reagent is perfectly satisfactory and appears as an experiment in a number of introductory organic chemistry laboratory texts.

Nitrile groups in cyanohydrins are hydrolyzed under conditions similar to those of alkyl cyanides. Cyanohydrin formation followed by hydrolysis provides a route to the preparation of α-hydroxy carboxylic acids.

19.13 REACTIONS OF CARBOXYLIC ACIDS: A REVIEW AND A PREVIEW

The most apparent chemical property of carboxylic acids, their acidity, has already been examined in earlier sections of this chapter. Three reactions of carboxylic acids—conversion to acyl chlorides, reduction, and esterification—have been encountered in previous chapters and are reviewed in Table 19.5. Acid-catalyzed esterification of carboxylic acids is one of the fundamental reactions of organic chemistry, and this portion of the chapter begins with an examination of the mechanism by which it occurs. Later, in Sections 19.16 and 19.17, two new reactions of carboxylic acids that are of synthetic value will be described.
19.14 MECHANISM OF ACID-CATALYZED ESTERIFICATION

An important question about the mechanism of acid-catalyzed esterification concerns the origin of the alkoxy oxygen. For example, does the methoxy oxygen in methyl benzoate come from methanol, or is it derived from benzoic acid?

![Image of methyl benzoate with question mark]

Is this the oxygen originally present in benzoic acid, or is it the oxygen of methanol?

The answer to this question is critical because it tells us whether the carbon–oxygen bond of the alcohol or a carbon–oxygen of the carboxylic acid is broken during the esterification.
A clear-cut answer was provided by Irving Roberts and Harold C. Urey of Columbia University in 1938. They prepared methanol that had been enriched in the mass-18 isotope of oxygen. When this sample of methanol was esterified with benzoic acid, the methyl benzoate product contained all the $^{18}$O label that was originally present in the methanol.

$$\text{C}_6\text{H}_5\text{COH} + \text{CH}_3\text{OH} \xrightarrow{\text{H}^+} \text{C}_6\text{H}_5\text{COCH}_3 + \text{H}_2\text{O}$$

The results of the Roberts–Urey experiment tell us that the $\text{C}—\text{O}$ bond of the alcohol is preserved during esterification. The oxygen that is lost as a water molecule must come from the carboxylic acid.

A mechanism consistent with these facts is presented in Figure 19.6. The six steps are best viewed as a combination of two distinct stages. Formation of a tetrahedral intermediate characterizes the first stage (steps 1–3), and dissociation of this tetrahedral intermediate characterizes the second (steps 4–6).

The species connecting the two stages is called a tetrahedral intermediate because the hybridization at carbon has changed from $sp^2$ in the carboxylic acid to $sp^3$ in the intermediate before returning to $sp^2$ in the ester product. The tetrahedral intermediate is formed by nucleophilic addition of an alcohol to a carboxylic acid and is analogous to a hemiacetal formed by nucleophilic addition of an alcohol to an aldehyde or a ketone. The three steps that lead to the tetrahedral intermediate in the first stage of esterification are analogous to those in the mechanism for acid-catalyzed nucleophilic addition of an alcohol to an aldehyde or a ketone. The tetrahedral intermediate cannot be isolated. It is unstable under the conditions of its formation and undergoes acid-catalyzed dehydration to form the ester.

Notice that the oxygen of methanol becomes incorporated into the methyl benzoate product according to the mechanism outlined in Figure 19.6, as the observations of the Roberts–Urey experiment require it to be.

Notice, too, that the carbonyl oxygen of the carboxylic acid is protonated in the first step and not the hydroxyl oxygen. The species formed by protonation of the carbonyl oxygen is more stable, because it is stabilized by electron delocalization. The positive charge is shared equally by both oxygens.
The overall reaction:

\[
\text{C}_6\text{H}_5\text{C}^+\text{O}^+ + \text{CH}_3\text{O}^- \rightleftharpoons \text{C}_6\text{H}_5\text{C}^- \text{O}^- + \text{CH}_3\text{O}^+ \\
\text{Benzoic acid} \quad \text{Methanol} \quad \text{Methyl benzoate} \quad \text{Water}
\]

**Step 1:** The carboxylic acid is protonated on its carbonyl oxygen. The proton donor shown in the equation for this step is an alkylxoion formed by proton transfer from the acid catalyst to the alcohol.

\[
\text{C}_6\text{H}_5\text{C}^+\text{O}^+ + \text{H}^- \text{O}^- \rightleftharpoons \text{C}_6\text{H}_5\text{C}^- \text{O}^- + \text{H}^- \text{O}^+ \\
\text{Conjugate acid of benzoic acid} \quad \text{Methanol} \quad \text{Protonated form of tetrahedral intermediate}
\]

**Step 2:** Protonation of the carboxylic acid increases the positive character of its carbonyl group. A molecule of the alcohol acts as a nucleophile and attacks the carbonyl carbon.

\[
\text{C}_6\text{H}_5\text{C}^- \text{O}^- + \text{CH}_3\text{O}^- \rightleftharpoons \text{C}_6\text{H}_5\text{C}^- \text{O}^- + \text{CH}_3\text{O}^+ \\
\text{Conjugate acid of benzoic acid} \quad \text{Methanol} \quad \text{Protonated form of tetrahedral intermediate}
\]

**Step 3:** The oxonium ion formed in step 2 loses a proton to give the tetrahedral intermediate in its neutral form. This step concludes the first stage in the mechanism.

Protonation of the hydroxyl oxygen, on the other hand, yields a less stable cation:
The positive charge in this cation cannot be shared by the two oxygens; it is localized on one of them. Since protonation of the carbonyl oxygen gives a more stable cation, that cation is formed preferentially.

**PROBLEM 19.8** When benzoic acid is allowed to stand in water enriched in $^{18}$O, the isotopic label becomes incorporated into the benzoic acid. The reaction is catalyzed by acids. Suggest an explanation for this observation.

In the next chapter the three elements of the mechanism just described will be seen again as part of the general theme that unites the chemistry of carboxylic acid derivatives. These elements are

1. Activation of the carbonyl group by protonation of the carbonyl oxygen
2. Nucleophilic addition to the protonated carbonyl to form a tetrahedral intermediate
3. Elimination from the tetrahedral intermediate to restore the carbonyl group

This sequence is one of the fundamental mechanistic patterns of organic chemistry.
19.15 INTRAMOLECULAR ESTER FORMATION: LACTONES

Hydroxy acids, compounds that contain both a hydroxyl and a carboxylic acid function, have the capacity to form cyclic esters called lactones. This intramolecular esterification takes place spontaneously when the ring that is formed is five membered or six membered. Lactones that contain a five-membered cyclic ester are referred to as \(\gamma\)-lactones; their six-membered analogs are known as \(\delta\)-lactones.

\[
\begin{align*}
\text{HOCH}_2\text{CH}_2\text{CH}_2\text{COH} & \quad \rightarrow \quad \text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{COH} \\
4\text{-Hydroxybutanoic acid} & \quad \rightarrow \quad 5\text{-Hydroxypentanoic acid}
\end{align*}
\]

A lactone is named by replacing the \(-oic\ acid\) ending of the parent carboxylic acid by \(-olide\) and identifying its oxygenated carbon by number. This system is illustrated in

\[
\begin{align*}
\text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{COH} & \quad \rightarrow \quad \text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{COH} \\
4\text{-Hydroxybutanoic acid} & \quad \rightarrow \quad 5\text{-Hydroxypentanoic acid}
\end{align*}
\]

FIGURE 19.7 Some naturally occurring lactones.

- Mevalonolactone
  - (an intermediate in the biosynthesis of terpenes and steroids)

- Vernolepin
  - (a tumor-inhibitory substance that incorporates both a \(\gamma\)-lactone and a \(\delta\)-lactone into its tricyclic framework)

- 15-Pentadecanolide
  - (an odor-enhancing substance used in perfume)

- Erythromycin
  - (a macrolide antibiotic; drug production is by fermentation processes, but the laboratory synthesis of this complex substance has been achieved)
the lactones shown in the preceding equations. Both 4-butanolide and 5-pentanolide are better known by their common names, \( \gamma \)-butyrolactone and \( \delta \)-valerolactone, respectively, and these two common names are permitted by the IUPAC rules.

Reactions that are expected to produce hydroxy acids often yield the derived lactones instead if a five- or six-membered ring can be formed.

Many natural products are lactones, and it is not unusual to find examples in which the ring size is rather large. A few naturally occurring lactones are shown in Figure 19.7. The macrolide antibiotics, of which erythromycin is one example, are macrocyclic (large-ring) lactones. The lactone ring of erythromycin is 14 membered.

**Problem 19.9** Write the structure of the hydroxy acid corresponding to each of the following lactones. The structure of each lactone is given in Figure 19.7.

(a) Mevalonolactone  
(b) Pentadecanolide  
(c) Vernolepin

**Sample Solution** (a) The ring oxygen of the lactone is derived from the hydroxyl group of the hydroxy acid, whereas the carbonyl group corresponds to that of the carboxyl function. To identify the hydroxy acid, disconnect the \( \text{O} - \text{C}(\text{O}) \) bond of the ester.

Lactones whose rings are three or four membered (\( \alpha \)-lactones and \( \beta \)-lactones) are very reactive, making their isolation difficult. Special methods are normally required for the laboratory synthesis of small-ring lactones as well as those that contain rings larger than six members.

**19.16 \( \alpha \) Halogenation of Carboxylic Acids: The Hell–Volhard–Zelinsky Reaction**

Esterification of carboxylic acids involves nucleophilic addition to the carbonyl group as a key step. In this respect the carbonyl group of a carboxylic acid resembles that of an aldehyde or a ketone. Do carboxylic acids resemble aldehydes and ketones in other ways? Do they, for example, form enols, and can they be halogenated at their \( \alpha \)-carbon atom via an enol in the way that aldehydes and ketones can?

The enol content of a carboxylic acid is far less than that of an aldehyde or ketone, and introduction of a halogen substituent at the \( \alpha \)-carbon atom requires a different set...
of reaction conditions. Bromination is the reaction that is normally carried out, and the usual procedure involves treatment of the carboxylic acid with bromine in the presence of a small amount of phosphorus trichloride as a catalyst.

\[
\text{R}_2\text{CO}_2\text{H} + \text{Br}_2 \xrightarrow{\text{PCl}_3} \text{R}_2\text{CBr}_2\text{H} + \text{HBr}
\]

This method of α bromination of carboxylic acids is called the **Hell–Volhard–Zelinsky reaction**. This reaction is sometimes carried out by using a small amount of phosphorus instead of phosphorus trichloride. Phosphorus reacts with bromine to yield phosphorus tribromide as the active catalyst under these conditions.

The Hell–Volhard–Zelinsky reaction is of synthetic value in that the α halogen can be displaced by nucleophilic substitution:

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{H} \xrightarrow{\text{Br}_2, \text{PCl}_3, \text{benzene, } 80^\circ\text{C}} \text{CH}_3\text{CH}_2\text{CHCBr}_2\text{H}
\]

A standard method for the preparation of an α-amino acid uses α-bromo carboxylic acids as the substrate and aqueous ammonia as the nucleophile:

\[
\text{(CH}_3\text{)}_2\text{CHCBr}_2\text{H} \xrightarrow{\text{PCl}_3} \text{(CH}_3\text{)}_2\text{CHCBrCO}_2\text{H} \xrightarrow{\text{K}_2\text{CO}_3, \text{H}_2\text{O, heat}} \text{(CH}_3\text{)}_2\text{CHCHCO}_2\text{H}
\]

**Problem 19.10** α-iodo acids are not normally prepared by direct iodination of carboxylic acids under conditions of the Hell–Volhard–Zelinsky reaction. Show how you could convert octadecanoic acid to its 2-iodo derivative by an efficient sequence of reactions.

### 19.17 Decarboxylation of Malonic Acid and Related Compounds

The loss of a molecule of carbon dioxide from a carboxylic acid is known as **decarboxylation**.

\[
\text{RCO}_2\text{H} \rightarrow \text{RH} + \text{CO}_2
\]

Carboxylic acid  Alkane  Carbon dioxide
Decarboxylation of simple carboxylic acids takes place with great difficulty and is rarely encountered.

Compounds that readily undergo thermal decarboxylation include those related to malonic acid. On being heated above its melting point, malonic acid is converted to acetic acid and carbon dioxide.

\[
\text{HO}_2\text{CCH}_2\text{CO}_2\text{H} \quad \xrightarrow{150^\circ C} \quad \text{CH}_3\text{CO}_2\text{H} \quad + \quad \text{CO}_2
\]


Malonic acid (propanedioic acid)  
Acetic acid (ethanoic acid)  
Carbon dioxide

It is important to recognize that only one carboxyl group is lost in this process. The second carboxyl group is retained. A mechanism recognizing the assistance that one carboxyl group gives to the departure of the other is represented by the equation

The transition state involves the carbonyl oxygen of one carboxyl group—the one that stays behind—acting as a proton acceptor toward the hydroxyl group of the carboxyl that is lost. Carbon–carbon bond cleavage leads to the enol form of acetic acid, along with a molecule of carbon dioxide.

The enol intermediate subsequently tautomerizes to acetic acid.

The protons attached to C-2 of malonic acid are not directly involved in the process and so may be replaced by other substituents without much effect on the ease of decarboxylation. Analogs of malonic acid substituted at C-2 undergo efficient thermal decarboxylation.
PROBLEM 19.11 What will be the product isolated after thermal decarboxylation of each of the following? Using curved arrows, represent the bond changes that take place at the transition state.

(a) \((\text{CH}_3)_2\text{C} (\text{CO}_2\text{H})_2\)

(b) \(\text{CH}_3(\text{CH}_2)_6\text{CHCO}_2\text{H}\)

(c) \(\begin{array}{c}
\text{CO}_2\text{H} \\
\text{CH}_3
\end{array}
\begin{array}{c}
\text{HCO}_2\text{H} \\
\text{CH}_3
\end{array}
\)

SAMPLE SOLUTION (a) Thermal decarboxylation of malonic acid derivatives leads to the replacement of one of the carboxyl groups by a hydrogen.

\[\begin{align*}
(\text{CH}_3)_2\text{C} (\text{CO}_2\text{H})_2 & \overset{\text{heat}}{\rightarrow} (\text{CH}_3)_2\text{CHCO}_2\text{H} + \text{CO}_2 \\
2,2\text{-Dimethylmalonic acid} & \quad 2\text{-Methylpropanoic acid} \quad \text{Carbon dioxide}
\end{align*}\]

The transition state incorporates a cyclic array of six atoms:

\[\begin{align*}
\overset{\text{O}}{\text{H}} & \quad \overset{\text{H}}{\text{O}} & \quad \overset{\text{O}}{\text{H}} \\
\overset{\text{H}_3\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} \\
\overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}}
\end{align*}\]

2,2-Dimethylmalonic acid

\[\begin{align*}
\overset{\text{O}}{\text{H}} & \quad \overset{\text{H}}{\text{O}} & \quad \overset{\text{O}}{\text{H}} \\
\overset{\text{H}_3\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} \\
\overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}}
\end{align*}\]

Enol form of 2-methylpropanoic acid

\[\overset{\text{O}}{\text{C}} + \overset{\text{C}}{\text{C}} + \overset{\text{O}}{\text{C}}
\]

Carbon dioxide

Tautomerization of the enol form to 2-methylpropanoic acid completes the process.

The thermal decarboxylation of malonic acid derivatives is the last step in a multi-step synthesis of carboxylic acids known as the *malonic ester synthesis*. This synthetic method will be described in Section 21.7.

Notice that the carboxyl group that stays behind during the decarboxylation of malonic acid has a hydroxyl function that is not directly involved in the process. Compounds that have substituents other than hydroxyl groups at this position undergo an analogous decarboxylation.

\[\begin{align*}
\overset{\text{O}}{\text{H}} & \quad \overset{\text{H}}{\text{O}} & \quad \overset{\text{O}}{\text{H}} \\
\overset{\text{H}_3\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} \\
\overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}}
\end{align*}\]

Bonding changes during decarboxylation of malonic acid

\[\begin{align*}
\overset{\text{O}}{\text{H}} & \quad \overset{\text{H}}{\text{O}} & \quad \overset{\text{O}}{\text{H}} \\
\overset{\text{H}_3\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} & \quad \overset{\text{C}}{\text{C}} \\
\overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}} & \quad \overset{\text{CH}_3}{\text{C}}
\end{align*}\]

Bonding changes during decarboxylation of a \(\beta\)-keto acid

The compounds most frequently encountered in this reaction are \(\beta\)-keto acids, that is, carboxylic acids in which the \(\beta\) carbon is a carbonyl function. Decarboxylation of \(\beta\)-keto acids leads to ketones.
PROBLEM 19.12  Show the bonding changes that occur, and write the structure of the intermediate formed in the thermal decarboxylation of

(a) Benzoylacetic acid
(b) 2,2-Dimethylacetoacetic acid

SAMPLE SOLUTION  (a) By analogy to the thermal decarboxylation of malonic acid, we represent the corresponding reaction of benzoylacetic acid as

\[
\text{RCCH}_2\text{CO}_2\text{H} \xrightarrow{\text{heat}} \text{CO}_2 + \text{RC} = \text{CH}_2 \xrightarrow{\text{fast}} \text{RCCH}_3
\]

\(\text{OCH}_3\)

\[
\text{CH}_3\text{CCCO}_2\text{H} \xrightarrow{25^\circ\text{C}} \text{CH}_3\text{CCH(CH}_3)_2 \xrightarrow{\text{fast}} \text{+ CO}_2
\]

2,2-Dimethylacetoacetic acid  3-Methyl-2-butanone  Carbon dioxide

Acetophenone is the isolated product; it is formed from its enol by proton-transfers.

The thermal decarboxylation of \(\beta\)-keto acids is the last step in a ketone synthesis known as the acetoacetic ester synthesis. The acetoacetic ester synthesis is discussed in Section 21.6.

19.18 SPECTROSCOPIC ANALYSIS OF CARBOXYLIC ACIDS

Infrared:  The most characteristic peaks in the infrared spectra of carboxylic acids are those of the hydroxyl and carbonyl groups. As shown in the infrared spectrum of 4-phenylbutanoic acid (Figure 19.8) the O—H and C—H stretching frequencies overlap to produce a broad absorption in the 3500–2500 cm\(^{-1}\) region. The carbonyl group gives a strong band for C—O stretching at 1700 cm\(^{-1}\).

\(^1\)H NMR:  The hydroxyl proton of a CO\(_2\)H group is normally the least shielded of all the protons in an NMR spectrum, appearing 10–12 ppm downfield from tetramethylsilane, often as a broad peak. Figure 19.9 illustrates this for 4-phenylbutanoic acid. As with other hydroxyl protons, the proton of a carboxyl group can be identified by adding D\(_2\)O to the sample. Hydrogen–deuterium exchange converts —CO\(_2\)H to —CO\(_2\)D, and the signal corresponding to the carboxyl group disappears.

\(^13\)C NMR:  Like other carbonyl groups, the carbon of the —CO\(_2\)H group of a carboxylic acid is strongly deshielded (δ 160–185 ppm), but not as much as that of an aldehyde or ketone (190–215 ppm).
FIGURE 19.8 The infrared spectrum of 4-phenylbutanoic acid.

FIGURE 19.9 The 200-MHz $^1$H NMR spectrum of 4-phenylbutanoic acid. The peak for the proton of the CO$_2$H group is at $\delta$ 12 ppm.
**UV-VIS:** In the absence of any additional chromophores, carboxylic acids absorb at a wavelength (210 nm) that is not very useful for diagnostic purposes.

**Mass Spectrometry:** Aside from a peak for the molecular ion, which is normally easy to pick out, aliphatic carboxylic acids undergo a variety of fragmentation processes. The dominant fragmentation in aromatic acids corresponds to loss of OH, then loss of CO.

\[
\text{Ar}^-\text{C}^-\text{OH} \rightarrow \text{Ar}^-\text{C}^-\text{OH} \rightarrow \text{Ar}^-\text{C}^-\text{O}^- \rightarrow \text{Ar}^+
\]

\[
M^+ \rightarrow [M - 17]^+ \rightarrow [M - (17 + 28)]^+
\]

---

**19.19 SUMMARY**

**Section 19.1** Carboxylic acids take their names from the alkane that contains the same number of carbons as the longest continuous chain that contains the $\text{–CO}_2\text{H}$ group. The $-e$ ending is replaced by $-oic$ acid. Numbering begins at the carbon of the $\text{–CO}_2\text{H}$ group.

![3-Ethylhexane](image1)

![4-Ethylhexanoic acid](image2)

**Section 19.2** Like the carbonyl group of aldehydes and ketones, the carbon of a $\text{C}=\text{O}$ unit in a carboxylic acid is $sp^2$-hybridized. Compared with the carbonyl group of an aldehyde or ketone, the $\text{C}=\text{O}$ unit of a carboxylic acid receives an extra degree of stabilization from its attached OH group.

![Resonance description of electron delocalization in carboxylate anion](image3)

**Section 19.3** Hydrogen bonding in carboxylic acids raises their melting points and boiling points above those of comparably constituted alkanes, alcohols, aldehydes, and ketones.

**Section 19.4** Carboxylic acids are weak acids and, in the absence of electron-attracting substituents, have dissociation constants $K_a$ of approximately $10^{-5}$ ($pK_a = 5$). Carboxylic acids are much stronger acids than alcohols because of the electron-withdrawing power of the carbonyl group (inductive effect) and its ability to delocalize negative charge in the carboxylate anion (resonance effect).
Section 19.5 Although carboxylic acids dissociate to only a small extent in water, they are deprotonated almost completely in basic solution.

\[
\text{O} \quad \text{COH} + \quad \text{CO}_2\text{O}^2- \quad \rightarrow \quad \text{O} \quad \text{CO}^- + \quad \text{HCO}_3^- \\
\text{Benzoic acid} \quad \text{Carbonate ion} \quad \text{Benzoate ion} \quad \text{Hydrogen carbonate ion}
\]

\[K_a = 6.3 \times 10^{-5} \quad \text{(stronger acid)}
\]

Sections 19.6–19.7 Electronegative substituents, especially those within a few bonds of the carboxyl group, increase the acidity of carboxylic acids.

\[
\text{CF}_3\text{CO}_2\text{H} \quad \text{O}_2\text{N} \quad \text{CO}_2\text{H}
\]

Trifluoroacetic acid \(K_a = 5.9 \times 10^{-1}\) (pK\(_a\) = 0.2)

2,4,6-Trinitrobenzoic acid \(K_a = 2.2 \times 10^{-1}\) (pK\(_a\) = 0.6)

Section 19.8 Dicarboxylic acids have separate \(K_a\) values for their first and second ionizations.

Section 19.9 Carbon dioxide and carbonic acid are in equilibrium in water. Carbon dioxide is the major component.

\[
\text{O} = \text{C} = \text{O} + \text{H}_2\text{O} \quad \overset{0.3\%}{\underset{99.7\%}{\iff}} \quad \text{HO} \quad \text{C} \quad \text{OH}
\]

Section 19.10 Several of the reactions introduced in earlier chapters can be used to prepare carboxylic acids (See Table 19.4).

Section 19.11 Carboxylic acids can be prepared by the reaction of Grignard reagents with carbon dioxide.

\[
\text{Br} \quad \text{1. Mg, diethyl ether} \quad \text{CO}_2 \quad \text{3. H}_2\text{O}^+ \quad \rightarrow \quad \text{CO}_2\text{H}
\]

4-Bromocyclopentene Cyclopentene-4-carboxylic acid (66%) (stronger acid)

Section 19.12 Nitriles, which can be prepared from primary and secondary alkyl halides by nucleophilic substitution with cyanide ion, can be converted to carboxylic acids by hydrolysis.

\[
\text{CHCH}_2\text{CH}_2\text{CH}_3 \quad \text{CN} \quad \overset{\text{H}_2\text{O}, \text{H}_2\text{SO}_4}{\text{heat}} \quad \text{CO}_2\text{H}
\]

2-Phenylpentanenitrile 2-Phenylpentanoic acid (52%) (weaker acid)

Likewise, the cyano group of a cyanohydrin can be hydrolyzed to \(--\text{CO}_2\text{H}\).
Section 19.13 Among the reactions of carboxylic acids, their conversion to acyl chlorides, primary alcohols, and esters were introduced in earlier chapters and were reviewed in Table 19.5.

Section 19.14 The mechanism of acid-catalyzed esterification involves some key features that are fundamental to the chemistry of carboxylic acids and their derivatives.

\[
\text{RCO}_2\text{H} + H^+ \rightleftharpoons \text{RCO}_2^+\text{H} \rightleftharpoons \text{RCO}_2\text{OH} + H^+ \\
\text{RCO}_2\text{OH} + \text{R'O} \rightarrow \text{RCO}_2\text{R'} + H^+ \\
\text{RCO}_2\text{R'} + H^+ \rightleftharpoons \text{RCO}_2\text{H} + \text{R'O} \\
\text{RCO}_2\text{H} + \text{R'O} \rightarrow \text{RCO}_2\text{OR'}
\]

Protonation of the carbonyl oxygen activates the carbonyl group toward nucleophilic addition. Addition of an alcohol gives a tetrahedral intermediate (shown in the box in the preceding equation), which has the capacity to revert to starting materials or to undergo dehydration to yield an ester.

Section 19.15 An intramolecular esterification can occur when a molecule contains both a hydroxyl and a carboxyl group. Cyclic esters are called lactones and are most stable when the ring is five or six membered.

\[
\text{HO} - \text{CO}_2\text{H} \rightarrow \text{O} - \text{CO}_2\text{H}
\]

4-Hydroxy-2-methylpentanoic acid

2-Methyl-4-pentanolate

Section 19.16 Halogenation at the α-carbon atom of carboxylic acids can be accomplished by the Hell–Volhard–Zelinsky reaction. An acid is treated with chlorine or bromine in the presence of a catalytic quantity of phosphorus or a phosphorus trihalide:

\[
\text{R}_2\text{CHCO}_2\text{H} + X_2 \rightarrow \text{R}_2\text{CCO}_2\text{H} + \text{H} - X
\]

Carboxylic acid Halogen α-Halo acid

This reaction is of synthetic value in that α-halo acids are reactive substrates in nucleophilic substitution reactions.

Section 19.17 1,1-Dicarboxylic acids and β-keto acids undergo thermal decarboxylation by a mechanism in which a β-carbonyl group assists the departure of carbon dioxide.
Section 19.18 Carboxylic acids are readily identified by the presence of strong infrared absorptions at 1700 cm\(^{-1}\) (C=O) and between 2500 and 3500 cm\(^{-1}\) (OH), a \(^1\)H NMR signal for the hydroxyl proton at \(\delta\) 10–12 ppm, and a \(^{13}\)C signal for the carbonyl carbon near \(\delta\) 180 ppm.

PROBLEMS

19.13 Many carboxylic acids are much better known by their common names than by their systematic names. Some of these follow. Provide a structural formula for each one on the basis of its systematic name.

(a) 2-Hydroxypropanoic acid (better known as lactic acid, it is found in sour milk and is formed in the muscles during exercise)
(b) 2-Hydroxy-2-phenylethanoic acid (also known as mandelic acid, it is obtained from plums, peaches, and other fruits)
(c) Tetradecanoic acid (also known as myristic acid, it can be obtained from a variety of fats)
(d) 10-Undecenoic acid (also called undecylenic acid, it is used, in combination with its zinc salt, to treat fungal infections such as athlete’s foot)
(e) 3,5-Dihydroxy-3-methylpentanoic acid (also called mevalonic acid, it is an important intermediate in the biosynthesis of terpenes and steroids)
(f) \((E)\)-2-Methyl-2-butenoic acid (also known as tiglic acid, it is a constituent of various natural oils)
(g) 2-Hydroxybutanedioic acid (also known as malic acid, it is found in apples and other fruits)
(h) 2-Hydroxy-1,2,3-propanetricarboxylic acid (better known as citric acid, it contributes to the tart taste of citrus fruits)
(i) 2-\((p\)-Isobutylphenyl\)propanoic acid (an antiinflammatory drug better known as ibuprofen)
(j) \(o\)-Hydroxybenzenecarboxylic acid (better known as salicylic acid, it is obtained from willow bark)

19.14 Give an acceptable IUPAC name for each of the following:

(a) \(\text{CH}_3(\text{CH}_2)_6\text{CO}_2\text{H}\)
(b) \(\text{CH}_3(\text{CH}_2)_6\text{CO}_2\text{K}\)
(c) \(\text{CH}_2=\text{CH}(\text{CH}_2)_6\text{CO}_2\text{H}\)
(d) \(\text{H}_3\text{C}\)
\[\text{C}=\text{C} \quad (\text{CH}_2)_4\text{CO}_2\text{H}\]

\(\text{H}\)
\[\text{H}\]
\(\text{H}\)
\(\text{H}\)

(e) \(\text{HO}_2\text{C}(\text{CH}_2)_6\text{CO}_2\text{H}\)
(f) \(\text{CH}_3(\text{CH}_2)_4\text{CH}(\text{CO}_2\text{H})_2\)

\(\text{CO}_2\text{H}\)
\(\text{H}_2\text{C}\)
\(\text{CH}_3\)
\(\text{CH}(\text{CH}_2)_4\text{CO}_2\text{H}\)
19.15 Rank the compounds in each of the following groups in order of decreasing acidity:
(a) Acetic acid, ethane, ethanol
(b) Benzene, benzoic acid, benzyl alcohol
(c) Propanediol, 1,3-propanediol, propanedioic acid, propanoic acid
(d) Acetic acid, ethanol, trifluoroacetic acid, 2,2,2-trifluoroethanol, trifluoromethanesulfonic acid (CF₃SO₂OH)
(e) Cyclopentanecarboxylic acid, 2,4-pentanedione, cyclopentanone, cyclopentene

19.16 Identify the more acidic compound in each of the following pairs:
(a) CF₃CH₂CO₂H or CF₃CH₂CH₂CO₂H
(b) CH₃CH₂CH₂CO₂H or CH₃C≡CCO₂H

19.17 Propose methods for preparing butanoic acid from each of the following:
(a) 1-Butanol
(b) Butanal
(c) 1-Butene
(d) 1-Propanol
(e) 2-Propanol
(f) Acetaldehyde
(g) CH₃CH₂CH(CO₂H)₂

19.18 It is sometimes necessary to prepare isotopically labeled samples of organic substances for probing biological transformations and reaction mechanisms. Various sources of the radioactive mass-14 carbon isotope are available. Describe synthetic procedures by which benzoic acid, labeled with ¹⁴C at its carbonyl carbon, could be prepared from benzene and the following ¹⁴C-labeled precursors. You may use any necessary organic or inorganic reagents. (In the formulas shown, an asterisk indicates ¹⁴C.)
(a) HCH
(b) CO₂
(c) CH₃Cl
19.19 Give the product of the reaction of pentanoic acid with each of the following reagents:
(a) Sodium hydroxide
(b) Sodium bicarbonate
(c) Thionyl chloride
(d) Phosphorus tribromide
(e) Benzyl alcohol, sulfuric acid (catalytic amount)
(f) Chlorine, phosphorus tribromide (catalytic amount)
(g) Bromine, phosphorus trichloride (catalytic amount)
(h) Product of part (g) treated with sodium iodide in acetone
(i) Product of part (g) treated with aqueous ammonia
(j) Lithium aluminum hydride, then hydrolysis
(k) Phenylmagnesium bromide

19.20 Show how butanoic acid may be converted to each of the following compounds:
(a) 1-Butanol  (e) Phenyl propyl ketone
(b) Butanal  (f) 4-Octanone
(c) 1-Chlorobutane  (g) 2-Bromobutanoic acid
(d) Butanoyl chloride  (h) 2-Butanoic acid

19.21 Show by a series of equations, using any necessary organic or inorganic reagents, how acetic acid can be converted to each of the following compounds:
(a) H₂NCH₂CO₂H  (e) ICH₂CO₂H
(b) C₆H₅OCH₂CO₂H  (f) BrCH₂CO₂CH₂CH₃
(c) NCCH₂CO₂H  (g) (C₆H₅)₃P=CHCO₂CH₂CH₃
(d) HO₂CCH₂CO₂H  (h) C₆H₅CH=CHCO₂CH₂CH₃

19.22 Each of the following reactions has been reported in the chemical literature and gives a single product in good yield. What is the product in each reaction?
(a) (d)
(b) (e)
(c) (f)

19.23 Show by a series of equations how you could synthesize each of the following compounds from the indicated starting material and any necessary organic or inorganic reagents:
(a) 2-Methylpropanoic acid from tert-butyl alcohol
(b) 3-Methylbutanoic acid from tert-butyl alcohol
(c) 3,3-Dimethylbutanoic acid from tert-butyl alcohol
(d) HO₂C(CH₂)₅CO₂H from HO₂C(CH₂)₃CO₂H
(e) 3-Phenyl-1-butanol from CH₃CHCH₂CN

\[
\text{C}_₆\text{H}_₅
\]

(f) \[
\text{CO}_₂\text{H}
\]

from cyclopentyl bromide

(g) \[
\text{Cl} \quad \text{CO}_₂\text{H}
\]

from (E)-ClCH=CHCO₂H

(h) 2,4-Dimethylbenzoic acid from m-xylene
(i) 4-Chloro-3-nitrobenzoic acid from p-chlorotoluene
(j) (Z)-CH₃CH=CHCO₂H from propyne

19.24 (a) Which stereoisomer of 4-hydroxycyclohexanecarboxylic acid (cis or trans) can form a lactone? Make a molecular model of this lactone. What is the conformation of the cyclohexane ring in the starting hydroxy acid? In the lactone?

(b) Repeat part (a) for the case of 3-hydroxycyclohexanecarboxylic acid.

19.25 Suggest reasonable explanations for each of the following observations.

(a) Both hydrogens are anti to each other in the most stable conformation of formic acid.
(b) Oxalic acid has a dipole moment of zero in the gas phase.
(c) The dissociation constant of o-hydroxybenzoic acid is greater (by a factor of 12) than that of o-methoxybenzoic acid.
(d) Ascorbic acid (vitamin C), although not a carboxylic acid, is sufficiently acidic to cause carbon dioxide liberation on being dissolved in aqueous sodium bicarbonate.

Ascorbic acid

19.26 When compound A is heated, two isomeric products are formed. What are these two products?

Compound A

19.27 A certain carboxylic acid (C₁₄H₂₆O₂), which can be isolated from whale blubber or sardine oil, yields nonanal and O=CH(CH₂)₃CO₂H on ozonolysis. What is the structure of this acid?
19.28 When levulinic acid (CH₃C₆H₅CO₂H) was hydrogenated at high pressure over a nickel catalyst at 220°C, a single product, C₅H₈O₂, was isolated in 94% yield. This compound lacks hydroxyl absorption in its infrared spectrum and does not immediately liberate carbon dioxide on being shaken with sodium bicarbonate. What is a reasonable structure for the compound?

19.29 On standing in dilute aqueous acid, compound A is smoothly converted to mevalonolactone.

\[
\text{CH}_3\text{C}_6\text{H}_8\text{O}_3 \xrightarrow{\text{H}_2\text{O}^+} \text{Mevalonolactone}
\]

Suggest a reasonable mechanism for this reaction. What other organic product is also formed?

19.30 Suggest reaction conditions suitable for the preparation of compound A from 5-hydroxy-2-hexynoic acid.

\[
\text{CH}_2\text{CHCH}_2\text{C}=-\text{C} \text{CO}_2\text{H} \xrightarrow{\text{OH}} \text{H}_3\text{C} \text{O} = \text{O}
\]

5-Hydroxy-2-hexynoic acid  Compound A

19.31 In the presence of the enzyme aconitase, the double bond of aconitic acid undergoes hydration. The reaction is reversible, and the following equilibrium is established:

\[
\begin{align*}
\text{Isocitric acid} & \rightleftharpoons \text{HO}_2\text{C} & \text{CO}_2\text{H} & \xrightarrow{\text{H}_2\text{O}} \text{Citric acid} \\
(\text{C}_6\text{H}_8\text{O}_7) & (\text{4% at equilibrium}) & (\text{C}_6\text{H}_8\text{O}_7) & (\text{90% at equilibrium})
\end{align*}
\]

(a) The major tricarboxylic acid present is citric acid, the substance responsible for the tart taste of citrus fruits. Citric acid is achiral. What is its structure?

(b) What must be the constitution of isocitric acid? (Assume that no rearrangements accompany hydration.) How many stereoisomers are possible for isocitric acid?

19.32 The ¹H NMR spectra of formic acid (HCO₂H), maleic acid (cis-HO₂CCH=CHCO₂H), and malonic acid (HO₂CCH₂CO₂H) are similar in that each is characterized by two singlets of equal intensity. Match these compounds with the designations A, B, and C on the basis of the appropriate ¹H NMR chemical shift data.

- Compound A: signals at δ 3.2 and 12.1 ppm
- Compound B: signals at δ 6.3 and 12.4 ppm
- Compound C: signals at δ 8.0 and 11.4 ppm

19.33 Compounds A and B are isomers having the molecular formula C₄H₆O₃. Identify A and B on the basis of their ¹H NMR spectra.

- Compound A: δ 1.3 ppm (3H, triplet); 3.6 ppm (2H, quartet); 4.1 ppm (2H, singlet); 11.1 ppm (1H, broad singlet)
- Compound B: δ 2.6 ppm (2H, triplet); 3.4 ppm (3H, singlet); 3.7 ppm (2H triplet); 11.3 ppm (1H, broad singlet)
19.34 Compounds A and B are carboxylic acids. Identify each one on the basis of its $^1$H NMR spectrum.

(a) Compound A (C$_3$H$_5$ClO$_2$) (Figure 19.10).

(b) Compound B (C$_9$H$_9$NO$_4$) has a nitro group attached to an aromatic ring (Figure 19.11).
CHAPTER 20
CARBOXYLIC ACID DERIVATIVES: NUCLEOPHILIC ACYL SUBSTITUTION

This chapter differs from preceding ones in that it deals with several related classes of compounds rather than just one. Included are

1. Acyl chlorides, RCCl

\[
\begin{align*}
\text{RCX} & \quad \text{O} \\
\text{O} & \quad \text{X}
\end{align*}
\]

2. Carboxylic acid anhydrides, RCO\text{CR}

\[
\begin{align*}
\text{O} & \quad \text{O} \\
\text{O} & \quad \text{X}
\end{align*}
\]

3. Esters of carboxylic acids, RCO\text{R}'

\[
\begin{align*}
\text{O} & \quad \text{O} \\
\text{O} & \quad \text{X}
\end{align*}
\]

4. Carboxamides, RCN\text{H}_2, \text{RCNHR}', \text{and RCN}\text{R}_2\text{'}

These classes of compounds are classified as \textbf{carboxylic acid derivatives}. All may be converted to carboxylic acids by hydrolysis.

\[
\begin{align*}
\text{RCX} & \quad \text{O} \\
\text{Water} & \quad \text{H}_2\text{O} \\
\text{RCOH} & \quad \text{O} \\
\text{Conjugate acid} & \quad \text{HX}
\end{align*}
\]

Carboxylic acid derivative \quad \text{Water} \quad \text{Carboxylic acid} \quad \text{Conjugate acid of leaving group}
The hydrolysis of a carboxylic acid derivative is but one example of a nucleophilic acyl substitution. Nucleophilic acyl substitutions connect the various classes of carboxylic acid derivatives, with a reaction of one class often serving as preparation of another. These reactions provide the basis for a large number of functional group transformations both in synthetic organic chemistry and in biological chemistry.

Also included in this chapter is a discussion of the chemistry of nitriles, compounds of the type RC≡N. Nitriles may be hydrolyzed to carboxylic acids or to amides and, so, are indirectly related to the other functional groups presented here.

20.1 NOMENCLATURE OF CARBOXYLIC ACID DERIVATIVES

With the exception of nitriles (RC≡N), all carboxylic acid derivatives consist of an acyl group (RC—) attached to an electronegative atom. Acyl groups are named by replacing the -ic acid ending of the corresponding carboxylic acid by -yl. Acyl halides are named by placing the name of the appropriate halide after that of the acyl group.

\[
\text{Acetyl chloride} \quad \text{3-Butenoyl chloride} \quad p\text{-Fluorobenzoyl bromide}
\]

Although acyl fluorides, bromides, and iodides are all known classes of organic compounds, they are encountered far less frequently than are acyl chlorides. Acyl chlorides will be the only acyl halides discussed in this chapter.

In naming carboxylic acid anhydrides in which both acyl groups are the same, we simply specify the acyl group and add the word “anhydride.” When the acyl groups are different, they are cited in alphabetical order.

\[
\text{Acetic anhydride} \quad \text{Benzoic anhydride} \quad \text{Benzoic heptanoic anhydride}
\]

The alkyl group and the acyl group of an ester are specified independently. Esters are named as alkyl alkanoates. The alkyl group R’ of RCOR’ is cited first, followed by the acyl portion RC—. The acyl portion is named by substituting the suffix -ate for the -ic ending of the corresponding acid.

\[
\text{Ethyl acetate} \quad \text{Methyl propanoate} \quad \text{2-Chloroethyl benzoate}
\]
Aryl esters, that is, compounds of the type RCOAr, are named in an analogous way.

The names of amides of the type RCONH₂ are derived from carboxylic acids by replacing the suffix -oic acid or -ic acid by -amide.

We name compounds of the type RCNHR’ and RCNR₂ as N-alkyl- and N,N-dialkyl-substituted derivatives of a parent amide.

Substitutive IUPAC names for nitriles add the suffix -nitrile to the name of the parent hydrocarbon chain that includes the carbon of the cyano group. Nitriles may also be named by replacing the -ic acid or -oic acid ending of the corresponding carboxylic acid with -onitrile. Alternatively, they are sometimes given functional class IUPAC names as alkyl cyanides.

**PROBLEM 20.1** Write a structural formula for each of the following compounds:

(a) 2-Phenylbutanoyl bromide  
(b) 2-Phenylbutanoic anhydride  
(c) Butyl 2-phenylbutanoate  
(d) 2-Phenylbutyl butanoate  
(e) 2-Phenylbutanamide  
(f) N-Ethyl-2-phenylbutanamide  
(g) 2-Phenylbutanenitrile

**SAMPLE SOLUTION** (a) A 2-phenylbutanoyl group is a four-carbon acyl unit that bears a phenyl substituent at C-2. When the name of an acyl group is followed by the name of a halide, it designates an acyl halide.

2-Phenylbutanoyl bromide
20.2 STRUCTURE OF CARBOXYLIC ACID DERIVATIVES

Figure 20.1 shows the structures and electrostatic potentials of the various derivatives of acetic acid–acetyl chloride, acetic anhydride, ethyl acetate, acetamide, and acetonitrile. Like the other carbonyl-containing compounds that we’ve studied, acyl chlorides, anhydrides, esters, and amides all have a planar arrangement of bonds to the carbonyl group.

An important structural feature of acyl chlorides, anhydrides, esters, and amides is that the atom attached to the acyl group bears an unshared pair of electrons that can interact with the carbonyl π system, as shown in Figure 20.2.

This electron delocalization can be represented in resonance terms by contributions from the following resonance structures:

![Resonance structures](image)

Electron release from the substituent stabilizes the carbonyl group and decreases its electrophilic character. The extent of this electron delocalization depends on the electron-
donating properties of the substituent X. Generally, the less electronegative X is, the better it donates electrons to the carbonyl group and the greater its stabilizing effect.

Resonance stabilization in acyl chlorides is not nearly as pronounced as in other derivatives of carboxylic acids:

Because the carbon–chlorine bond is so long—typically on the order of 180 pm for acyl chlorides—overlap between the 3p orbitals of chlorine and the π orbital of the carbonyl group is poor. Consequently, there is little delocalization of the electron pairs of chlorine into the π system. The carbonyl group of an acyl chloride feels the normal electron-withdrawing inductive effect of a chlorine substituent without a significant compensating electron-releasing effect due to lone-pair donation by chlorine. This makes the carbonyl carbon of an acyl chloride more susceptible to attack by nucleophiles than that of other carboxylic acid derivatives.

Acid anhydrides are better stabilized by electron delocalization than are acyl chlorides. The lone-pair electrons of oxygen are delocalized more effectively into the carbonyl group. Resonance involves both carbonyl groups of an acid anhydride.

The carbonyl group of an ester is stabilized more than is that of an anhydride. Since both acyl groups of an anhydride compete for the oxygen lone pair, each carbonyl is stabilized less than the single carbonyl group of an ester.

Esters are stabilized by resonance to about the same extent as carboxylic acids but not as much as amides. Nitrogen is less electronegative than oxygen and is a better electron-pair donor.
Amide resonance is a powerful stabilizing force and gives rise to a number of structural effects. Unlike the pyramidal arrangement of bonds in ammonia and amines, the bonds to nitrogen in amides lie in the same plane. The carbon–nitrogen bond has considerable double-bond character and, at 135 pm, is substantially shorter than the normal 147-pm carbon–nitrogen single-bond distance observed in amines.

The barrier to rotation about the carbon–nitrogen bond in amides is 75 to 85 kJ/mol (18–20 kcal/mol).

This is an unusually high rotational energy barrier for a single bond and indicates that the carbon–nitrogen bond has significant double-bond character, as the resonance picture suggests.

**PROBLEM 20.2** The $^1$H NMR spectrum of $N,N$-dimethylformamide shows a separate signal for each of the two methyl groups. Can you explain why?

Electron release from nitrogen stabilizes the carbonyl group of amides and decreases the rate at which nucleophiles attack the carbonyl carbon. Nucleophilic reagents attack electrophilic sites in a molecule; if electrons are donated to an electrophilic site in a molecule by a substituent, then the tendency of that molecule to react with external nucleophiles is moderated.

An extreme example of carbonyl group stabilization is seen in carboxylate anions:

![Very effective resonance stabilization](image)

The negatively charged oxygen substituent is a powerful electron donor to the carbonyl group. Resonance in carboxylate anions is more effective than resonance in carboxylic acids, acyl chlorides, anhydrides, esters, and amides.

Table 20.1 summarizes the stabilizing effects of substituents on carbonyl groups to which they are attached. In addition to a qualitative ranking, quantitative estimates of the relative rates of hydrolysis of the various classes of acyl derivatives are given. A weakly stabilized carboxylic acid derivative reacts with water faster than does a more stabilized one.

Most methods for their preparation convert one class of carboxylic acid derivative to another, and the order of carbonyl group stabilization given in Table 20.1 bears directly on the means by which these transformations may be achieved. A reaction that converts one carboxylic acid derivative to another that lies below it in the table is practical; a reaction that converts it to one that lies above it in the table is not. This is another way of saying that one carboxylic acid derivative can be converted to another if the reaction
leads to a more stabilized carbonyl group. Numerous examples of reactions of this type will be presented in the sections that follow. We begin with reactions of acyl chlorides.

### 20.3 NUCLEOPHILIC SUBSTITUTION IN ACYL CHLORIDES

Acyl chlorides are readily prepared from carboxylic acids by reaction with thionyl chloride (Section 12.7).

\[
\text{RCOH} + \text{SOCl}_2 \rightarrow \text{RCCl} + \text{SO}_2 + \text{HCl}
\]

<table>
<thead>
<tr>
<th>Carboxylic acid derivative</th>
<th>Stabilization</th>
<th>Relative rate of hydrolysis*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acyl chloride</td>
<td>Very small</td>
<td>$10^{11}$</td>
</tr>
<tr>
<td>Anhydride</td>
<td>Small</td>
<td>$10^7$</td>
</tr>
<tr>
<td>Ester</td>
<td>Moderate</td>
<td>1.0</td>
</tr>
<tr>
<td>Amide</td>
<td>Large</td>
<td>$&lt; 10^{-2}$</td>
</tr>
<tr>
<td>Carboxylate anion</td>
<td>Very large</td>
<td></td>
</tr>
</tbody>
</table>

*Rates are approximate and are relative to ester as standard substrate at pH 7.

One of the most useful reactions of acyl chlorides was presented in Section 12.7. Friedel-Crafts acylation of aromatic rings takes place when arenes are treated with acyl chlorides in the presence of aluminum chloride.

On treatment with the appropriate nucleophile, an acyl chloride may be converted to an acid anhydride, an ester, an amide, or a carboxylic acid. Examples are presented in Table 20.2.

**PROBLEM 20.3** Apply the knowledge gained by studying Table 20.2 to help you predict the major organic product obtained by reaction of benzoyl chloride with each of the following:

(a) Acetic acid   
(b) Benzoic acid   
(c) Ethanol

(d) Methylamine, CH$_3$NH$_2$  
(e) Dimethylamine, (CH$_3$)$_2$NH  
(f) Water

**SAMPLE SOLUTION** (a) As noted in Table 20.2, the reaction of an acyl chloride with a carboxylic acid yields an acid anhydride.
The product is a mixed anhydride. Acetic acid acts as a nucleophile and substitutes for chloride on the benzoyl group.

TABLE 20.2 Conversion of Acyl Chlorides to Other Carboxylic Acid Derivatives

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Reaction with carboxylic acids (Section 20.4)** Acyl chlorides react with carboxylic acids to yield acid anhydrides. When this reaction is used for preparative purposes, a weak organic base such as pyridine is normally added. Pyridine is a catalyst for the reaction and also acts as a base to neutralize the hydrogen chloride that is formed. | ![Chemical equation] $\text{RCOCI} + \text{RC'OHN} \rightarrow \text{RCOCR'} + \text{HCl}$  
Acyl chloride + Carboxylic acid $\rightarrow$ Acid anhydride + Hydrogen chloride  
$\text{CH}_3(\text{CH}_2)_5\text{CCl} + \text{CH}_3(\text{CH}_2)_5\text{COH} \xrightarrow{\text{pyridine}} \text{CH}_3(\text{CH}_2)_5\text{COC}(\text{CH}_2)_5\text{CH}_3$  
Heptanoyl chloride + Heptanoic acid $\rightarrow$ Heptanoic anhydride (78–83%)  
$\text{C}_6\text{H}_5\text{CCl} + (\text{CH}_3)_3\text{COH} \xrightarrow{\text{pyridine}} \text{C}_6\text{H}_5\text{COC}(\text{CH}_3)_3$  
Benzoyl chloride + tert-Butyl alcohol $\rightarrow$ tert-Butyl benzoate (80%)  
$\text{C}_6\text{H}_5\text{CCl} + \text{R}'\text{NH} + \text{HO}^- \rightarrow \text{RCNR}' + \text{H}_2\text{O} + \text{Cl}^-$  
Acyl chloride + Ammonia or amine $\rightarrow$ Amide + Water + Chloride ion  
$\text{C}_6\text{H}_5\text{CCl} + \text{HN} \xrightarrow{\text{NaOH}, \text{H}_2\text{O}} \text{C}_6\text{H}_5\text{C} = \text{N}$  
Benzoyl chloride + Piperidine $\rightarrow$ $N$-Benzoyl piperidine (87–91%)  
$\text{RCOCI} + \text{H}_2\text{O} \rightarrow \text{RCOH} + \text{HCl}$  
Acyl chloride + Water $\rightarrow$ Carboxylic acid + Hydrogen chloride  
$\text{C}_6\text{H}_5\text{CH}_2\text{CCl} + \text{H}_2\text{O} \rightarrow \text{C}_6\text{H}_5\text{CH}_2\text{COH} + \text{HCl}$  
Phenylacetyl chloride + Water $\rightarrow$ Phenylacetic acid + Hydrogen chloride |

<table>
<thead>
<tr>
<th><strong>Reaction with alcohols (Section 15.8)</strong> Acyl chlorides react with alcohols to form esters. The reaction is typically carried out in the presence of pyridine.</th>
<th>![Chemical equation]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction with ammonia and amines (Section 20.13)</strong> Acyl chlorides react with ammonia and amines to form amides. A base such as sodium hydroxide is normally added to react with the hydrogen chloride produced.</td>
<td>![Chemical equation]</td>
</tr>
<tr>
<td><strong>Hydrolysis (Section 20.3)</strong> Acyl chlorides react with water to yield carboxylic acids. In base, the acid is converted to its carboxylate salt. The reaction has little preparative value because the acyl chloride is nearly always prepared from the carboxylic acid rather than vice versa.</td>
<td>![Chemical equation]</td>
</tr>
</tbody>
</table>
The mechanisms of all the reactions cited in Table 20.2 are similar to the mechanism of hydrolysis of an acyl chloride outlined in Figure 20.3. They differ with respect to the nucleophile that attacks the carbonyl group.

In the first stage of the mechanism, water undergoes nucleophilic addition to the carbonyl group to form a tetrahedral intermediate. This stage of the process is analogous to the hydration of aldehydes and ketones discussed in Section 17.6.

The tetrahedral intermediate has three potential leaving groups on carbon: two hydroxyl groups and a chlorine. In the second stage of the reaction, the tetrahedral intermediate dissociates. Loss of chloride from the tetrahedral intermediate is faster than loss of hydroxide; chloride is less basic than hydroxide and is a better leaving group. The tetrahedral intermediate dissociates because this dissociation restores the resonance-stabilized carbonyl group.

**PROBLEM 20.4** Write the structure of the tetrahedral intermediate formed in each of the reactions given in Problem 20.3. Using curved arrows, show how each tetrahedral intermediate dissociates to the appropriate products.

**SAMPLE SOLUTION** (a) The tetrahedral intermediate arises by nucleophilic addition of acetic acid to benzoyl chloride.

\[
\begin{array}{c}
\text{H}_2\text{C} = \text{O} \\
\text{H}_2\text{C} = \text{C} \text{Cl}
\end{array} + \begin{array}{c}
\text{H}_2\text{CO} \\
\text{H}_2\text{COH}
\end{array} \rightarrow \begin{array}{c}
\text{H}_2\text{C} = \text{C} \text{O} \\
\text{H}_2\text{C} = \text{CH}_3
\end{array}
\]

Benzoyl chloride  Acetic acid  Tetrahedral intermediate

Loss of a proton and of chloride ion from the tetrahedral intermediate yields the mixed anhydride.
Nucleophilic substitution in acyl chlorides is much faster than in alkyl chlorides. The \( sp^2 \)-hybridized carbon of an acyl chloride is less sterically hindered than the \( sp^3 \)-hybridized carbon of an alkyl chloride, making an acyl chloride more open toward nucleophilic attack. Also, unlike the \( S_N2 \) transition state or a carbocation intermediate in an \( S_N1 \) reaction, the tetrahedral intermediate in nucleophilic acyl substitution has a stable arrangement of bonds and can be formed via a lower energy transition state.

20.4 PREPARATION OF CARBOXYLIC ACID ANHYDRIDES

After acyl halides, acid anhydrides are the most reactive carboxylic acid derivatives. Three of them, acetic anhydride, phthalic anhydride, and maleic anhydride, are industrial chemicals and are encountered far more often than others. Phthalic anhydride and maleic anhydride have their anhydride function incorporated into a ring and are referred to as cyclic anhydrides.

The customary method for the laboratory synthesis of acid anhydrides is the reaction of acyl chlorides with carboxylic acids (Table 20.2).

This procedure is applicable to the preparation of both symmetrical anhydrides (R and R’ the same) and mixed anhydrides (R and R’ different).
PROBLEM 20.5  Benzoic anhydride has been prepared in excellent yield by adding one molar equivalent of water to two molar equivalents of benzoyl chloride. How do you suppose this reaction takes place?

Cyclic anhydrides in which the ring is five- or six-membered are sometimes prepared by heating the corresponding dicarboxylic acids in an inert solvent:

\[
\text{Maleic acid} \quad \xrightarrow{\text{tetrachloroethylene, 130°C}} \quad \text{Maleic anhydride (89%)} + \text{Water}
\]

20.5 REACTIONS OF CARBOXYLIC ACID ANHYDRIDES

Nucleophilic acyl substitution in acid anhydrides involves cleavage of a bond between oxygen and one of the carbonyl groups. One acyl group is transferred to an attacking nucleophile; the other retains its single bond to oxygen and becomes the acyl group of a carboxylic acid.

One reaction of this type, Friedel–Crafts acylation (Section 12.7), is already familiar to us.

An acyl cation is an intermediate in Friedel–Crafts acylation reactions.

PROBLEM 20.6  Write a structural formula for the acyl cation intermediate in the preceding reaction.

Conversions of acid anhydrides to other carboxylic acid derivatives are illustrated in Table 20.3. Since a more highly stabilized carbonyl group must result in order for nucleophilic acyl substitution to be effective, acid anhydrides are readily converted to carboxylic acids, esters, and amides but not to acyl chlorides.
TABLE 20.3 Conversion of Acid Anhydrides to Other Carboxylic Acid Derivatives

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction with alcohols (Section 15.8)</strong> Acid anhydrides react with alcohols to form esters. The reaction may be carried out in the presence of pyridine or it may be catalyzed by acids. In the example shown, only one acetyl group of acetic anhydride becomes incorporated into the ester; the other becomes the acetyl group of an acetic acid molecule.</td>
<td></td>
</tr>
<tr>
<td>Acetic anhydride + sec-Butyl alcohol $\xrightarrow{\text{H}_2\text{SO}_4}$ sec-Butyl acetate (60%)</td>
<td></td>
</tr>
<tr>
<td><strong>Reaction with ammonia and amines (Section 20.13)</strong> Acid anhydrides react with ammonia and amines to form amides. Two molar equivalents of amine are required. In the example shown, only one acetyl group of acetic anhydride becomes incorporated into the amide; the other becomes the acetyl group of the amine salt of acetic acid.</td>
<td></td>
</tr>
<tr>
<td>Acetic anhydride + p-Isopropylaniline $\xrightarrow{}$ p-Isopropylacetanilide (98%)</td>
<td></td>
</tr>
<tr>
<td><strong>Hydrolysis (Section 20.5)</strong> Acid anhydrides react with water to yield two carboxylic acid functions. Cyclic anhydrides yield dicarboxylic acids.</td>
<td></td>
</tr>
<tr>
<td>Phthalic anhydride + Water $\xrightarrow{}$ Phthalic acid</td>
<td></td>
</tr>
</tbody>
</table>

PROBLEM 20.7 Apply the knowledge gained by studying Table 20.3 to help you predict the major organic product of each of the following reactions:

(a) Benzoic anhydride + methanol $\xrightarrow{\text{H}^+}$
(b) Acetic anhydride + ammonia (2 mol) $\xrightarrow{}$
(c) Phthalic anhydride + (CH$_3$)$_2$NH (2 mol) $\xrightarrow{}$
(d) Phthalic anhydride + sodium hydroxide (2 mol) $\xrightarrow{}$
**SAMPLE SOLUTION**  (a) Nucleophilic acyl substitution by an alcohol on an acid anhydride yields an ester.

\[
\begin{align*}
\text{C}_6\text{H}_5\text{COCC}_6\text{H}_5 + \text{CH}_3\text{OH} & \stackrel{H^+}{\longrightarrow} \text{C}_6\text{H}_5\text{COCH}_3 + \text{C}_6\text{H}_5\text{COH} \\
\text{Benzoic anhydride} & \quad \text{Methanol} & \quad \text{Methyl benzoate} & \quad \text{Benzoic acid}
\end{align*}
\]

The first example in Table 20.3 introduces a new aspect of nucleophilic acyl substitution that applies not only to acid anhydrides but also to acyl chlorides, esters, and amides. Nucleophilic acyl substitutions can be catalyzed by acids.

We can see how an acid catalyst increases the rate of nucleophilic acyl substitution by considering the hydrolysis of an acid anhydride. Formation of the tetrahedral intermediate is rate-determining and is the step that is accelerated by the catalyst. The acid anhydride is activated toward nucleophilic addition by protonation of one of its carbonyl groups:

\[
\begin{align*}
\text{RCOCR} & \quad \text{RCOCR} + \text{H}^+ \quad \text{fast} \\
\text{Acid anhydride} & \quad \text{Proton} & \quad \text{Protonated form of acid anhydride}
\end{align*}
\]

The protonated form of the acid anhydride is present to only a very small extent, but it is quite electrophilic. Water (and other nucleophiles) add to a protonated carbonyl group much faster than they do to a neutral one. Thus, the rate-determining nucleophilic addition of water to form a tetrahedral intermediate takes place more rapidly in the presence of an acid than in its absence.

Acids also catalyze the dissociation of the tetrahedral intermediate. Protonation of its carbonyl oxygen permits the leaving group to depart as a neutral carboxylic acid molecule, which is a less basic leaving group than a carboxylate anion.
This pattern of increased reactivity resulting from carbonyl group protonation has been seen before in nucleophilic additions to aldehydes and ketones (Section 17.6) and in the mechanism of the acid-catalyzed esterification of carboxylic acids (Section 19.14). Many biological reactions involve nucleophilic acyl substitution and are catalyzed by enzymes that act by donating a proton to the carbonyl oxygen, the leaving group, or both.

**PROBLEM 20.8** Write the structure of the tetrahedral intermediate formed in each of the reactions given in Problem 20.7. Using curved arrows, show how each tetrahedral intermediate dissociates to the appropriate products.

**SAMPLE SOLUTION** (a) The reaction given is the acid-catalyzed esterification of methanol by benzoic anhydride. The first step is the activation of the anhydride toward nucleophilic addition by protonation.

![Structural diagram](image)

The tetrahedral intermediate is formed by nucleophilic addition of methanol to the protonated carbonyl group.

![Structural diagram](image)

Acid anhydrides are more stable and less reactive than acyl chlorides. Acetyl chloride, for example, undergoes hydrolysis about 100,000 times more rapidly than acetic anhydride at 25°C.

**20.6 SOURCES OF ESTERS**

Many esters occur naturally. Those of low molecular weight are fairly volatile, and many have pleasing odors. Esters often form a significant fraction of the fragrant oil of fruits and flowers. The aroma of oranges, for example, contains 30 different esters along with 10 carboxylic acids, 34 alcohols, 34 aldehydes and ketones, and 36 hydrocarbons.
Esters of glycerol, called *glycerol triesters*, *triacylglycerols*, or *triglycerides*, are abundant natural products. The most important group of glycerol triesters includes those in which each acyl group is unbranched and has 14 or more carbon atoms. Fats and oils are naturally occurring mixtures of glycerol triesters. Fats are mixtures that are solids at room temperature; oils are liquids. The long-chain carboxylic acids obtained from fats and oils by hydrolysis are known as *fatty acids*.

The chief methods used to prepare esters in the laboratory have all been described earlier, and are summarized in Table 20.4.

### 20.7 PHYSICAL PROPERTIES OF ESTERS

Esters are moderately polar, with dipole moments in the 1.5 to 2.0-D range. Dipole–dipole attractive forces give esters higher boiling points than hydrocarbons of similar shape and molecular weight. Because they lack hydroxyl groups, however, ester molecules cannot form hydrogen bonds to each other; consequently, esters have lower boiling points than alcohols of comparable molecular weight.
### TABLE 20.4 Preparation of Esters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **From carboxylic acids (Sections 15.8 and 19.14)** In the presence of an acid catalyst, alcohols and carboxylic acids react to form an ester and water. This is the Fischer esterification. | \[
\begin{align*}
\text{RCOH} + R'\text{OH} & \overset{H^+}{\longrightarrow} \text{RCOR'} + \text{H}_2\text{O} \\
\text{Carboxylic acid} & \quad \text{Alcohol} \quad \text{Ester} \quad \text{Water} \\
\text{CH}_3\text{CH}_2\text{COH} + \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} & \overset{\text{H}_2\text{SO}_4}{\rightarrow} \text{CH}_3\text{CH}_2\text{COCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 + \text{H}_2\text{O} \\
\text{Propanoic acid} & \quad 1\text{-Butanol} \quad \text{Butyl propanoate} \quad (85\%) \quad \text{Water}
\end{align*}
\]

| **From acyl chlorides (Sections 15.8 and 20.3)** Alcohols react with acyl chlorides by nucleophilic acyl substitution to yield esters. These reactions are typically performed in the presence of a weak base such as pyridine. | \[
\begin{align*}
\text{RCCl} + R'\text{OH} + \text{Pyridine} & \longrightarrow \text{RCOR'} + \text{Pyridinium chloride} \\
\text{Acyl chloride} & \quad \text{Alcohol} \quad \text{Pyridine} \quad \text{Ester} \quad \text{Pyridinium chloride}
\end{align*}
\]

| **From carboxylic acid anhydrides (Sections 15.8 and 20.5)** Acyl transfer from an acid anhydride to an alcohol is a standard method for the preparation of esters. The reaction is subject to catalysis by either acids (H₂SO₄) or bases (pyridine). | \[
\begin{align*}
\text{RCOCR} + R'\text{OH} & \longrightarrow \text{RCOR'} + \text{RCOHH} \\
\text{Acid anhydride} & \quad \text{Alcohol} \quad \text{Ester} \quad \text{Carboxylic acid}
\end{align*}
\]

| **Baeyer–Villiger oxidation of ketones (Section 17.16)** Ketones are converted to esters on treatment with peroxy acids. The reaction proceeds by migration of the group R' from carbon to oxygen. It is the more highly substituted group that migrates. Methyl ketones give acetate esters. | \[
\begin{align*}
\text{RCR}' + R''\text{COOH} & \longrightarrow \text{RCOR'} + R''\text{COH} \\
\text{Ketone} & \quad \text{Peroxy acid} \quad \text{Ester} \quad \text{Carboxylic acid}
\end{align*}
\]
Esters can participate in hydrogen bonds with substances that contain hydroxyl groups (water, alcohols, carboxylic acids). This confers some measure of water solubility on low-molecular-weight esters; methyl acetate, for example, dissolves in water to the extent of 33 g/100 mL. Water solubility decreases as the carbon content of the ester increases. Fats and oils, the glycerol esters of long-chain carboxylic acids, are practically insoluble in water.

20.8 REACTIONS OF ESTERS: A REVIEW AND A PREVIEW

The reaction of esters with Grignard reagents and with lithium aluminum hydride, both useful in the synthesis of alcohols, were described earlier. They are reviewed in Table 20.5.

Nucleophilic acyl substitutions at the ester carbonyl group are summarized in Table 20.6. Esters are less reactive than acyl chlorides and acid anhydrides. Nucleophilic acyl substitution in esters, especially ester hydrolysis, has been extensively investigated from a mechanistic perspective. Indeed, much of what we know concerning the general topic

![2-Methylbutane: mol wt 72, bp 28°C](image)

![2-Butanol: mol wt 74, bp 99°C](image)

![Methyl acetate: mol wt 74, bp 57°C](image)

### TABLE 20.5  Summary of Reactions of Esters Discussed in Earlier Chapters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction with Grignard reagents (Section 14.10)</strong>&lt;br&gt;&lt;sup&gt;Esters react with two equivalents of a Grignard reagent to produce tertiary alcohols. Two of the groups bonded to the carbon that bears the hydroxyl group in the tertiary alcohol are derived from the Grignard reagent.**&lt;/sup&gt;</td>
<td>&lt;sup&gt;O&lt;/sup&gt;RCO&lt;sub&gt;R&lt;/sub&gt; + 2R&quot;MgX 1. diethyl ether 2. H2O&lt;sub&gt;r&lt;/sub&gt;→ RCR&quot; + R’OH</td>
</tr>
<tr>
<td>Ester</td>
<td>Grignard reagent</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>COCH&lt;sub&gt;2&lt;/sub&gt;CH&lt;sub&gt;3&lt;/sub&gt;</td>
</tr>
<tr>
<td>Ethyl cyclopropanecarboxylate</td>
<td>Methyl magnesium iodide</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reduction with lithium aluminum hydride (Section 15.3)</strong>&lt;br&gt;&lt;sup&gt;Lithium aluminum hydride cleaves esters to yield two alcohols.**&lt;/sup&gt;</td>
<td>RCO&lt;sub&gt;R&lt;/sub&gt; 1. LiAlH&lt;sub&gt;4&lt;/sub&gt; 2. H2O → RCH&lt;sub&gt;2&lt;/sub&gt;OH + R’OH</td>
</tr>
<tr>
<td>Ester</td>
<td>Primary alcohol</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>COCH&lt;sub&gt;2&lt;/sub&gt;CH&lt;sub&gt;3&lt;/sub&gt;</td>
</tr>
<tr>
<td>Ethyl benzoate</td>
<td></td>
</tr>
</tbody>
</table>
of nucleophilic acyl substitution comes from studies carried out on esters. The following sections describe those mechanistic studies.

### 20.9 ACID-CATALYZED ESTER HYDROLYSIS

Ester hydrolysis is the most studied and best understood of all nucleophilic acyl substitutions. Esters are fairly stable in neutral aqueous media but are cleaved when heated with water in the presence of strong acids or bases. The hydrolysis of esters in dilute aqueous acid is the reverse of the Fischer esterification (Sections 15.8 and 19.14):

$$\text{O} \quad \begin{array}{c}
\text{RCOR'} + \text{H}_2\text{O} \\
\text{Ester} + \text{Water}
\end{array} \xrightleftharpoons{H^+} \begin{array}{c}
\text{RCOH} + \text{R'}\text{OH} \\
\text{Carboxylic acid} + \text{Alcohol}
\end{array} \quad \text{O}$$

When esterification is the objective, water is removed from the reaction mixture to encourage ester formation. When ester hydrolysis is the objective, the reaction is carried out in the presence of a generous excess of water.

![Diagram showing the reaction](image-url)
**PROBLEM 20.9** The compound having the structure shown was heated with dilute sulfuric acid to give a product having the molecular formula \( \text{C}_5\text{H}_{12}\text{O}_3 \) in 63–71% yield. Propose a reasonable structure for this product. What other organic compound is formed in this reaction?

![Structure Diagram](image)

The mechanism of acid-catalyzed ester hydrolysis is presented in Figure 20.4. It is precisely the reverse of the mechanism given for acid-catalyzed ester formation in Section 19.14. Like other nucleophilic acyl substitutions, it proceeds in two stages. A tetrahedral intermediate is formed in the first stage, and this tetrahedral intermediate dissociates to products in the second stage.

A key feature of the first stage is the site at which the starting ester is protonated. Protonation of the carbonyl oxygen, as shown in step 1 of Figure 20.4, gives a cation that is stabilized by electron delocalization. The alternative site of protonation, the alkoxy oxygen, gives rise to a much less stable cation.

**Step 1:** Protonation of the carbonyl oxygen of the ester

![Step 1 Diagram](image)

**Step 2:** Nucleophilic addition of water to protonated form of ester

![Step 2 Diagram](image)

**Step 3:** Deprotonation of the oxonium ion to give the neutral form of the tetrahedral intermediate

![Step 3 Diagram](image)

---

**FIGURE 20.4** The mechanism of acid-catalyzed ester hydrolysis. Steps 1 through 3 show the formation of the tetrahedral intermediate. Dissociation of the tetrahedral intermediate is shown in steps 4 through 6.
Step 4: Protonation of the tetrahedral intermediate at its alkoxy oxygen

\[
\begin{align*}
\text{RC-OR}^\ominus & \quad + \quad \text{H}_2\text{O}^+ \\
\rightarrow & \\
\text{RC-OH} & \quad + \quad \text{H}_2\text{O} \\
\end{align*}
\]

Step 5: Dissociation of the protonated form of the tetrahedral intermediate to an alcohol and the protonated form of the carboxylic acid

\[
\begin{align*}
\text{RC-OH} & \quad + \quad \text{OR}^\ominus \\
\rightarrow & \\
\text{RC-OR}^\ominus & \quad + \quad \text{H}_2\text{O} \\
\end{align*}
\]

Step 6: Deprotonation of the protonated carboxylic acid

\[
\begin{align*}
\text{RC-OH} & \quad + \quad \text{H}_2\text{O} \\
\rightarrow & \\
\text{RC-OH} & \quad + \quad \text{H}_2\text{O}^+ \\
\end{align*}
\]

Protonation of carbonyl oxygen

\[
\begin{align*}
\text{RC-OR}^\ominus & \quad + \quad \text{H}_2\text{O}^+ \\
\rightarrow & \\
\text{RC-OH} & \quad + \quad \text{H}_2\text{O} \\
\end{align*}
\]

Protonation of alkoxy oxygen

\[
\begin{align*}
\text{RC-OR} & \quad + \quad \text{H}_2\text{O}^+ \\
\rightarrow & \\
\text{RC-OR}^\ominus & \quad + \quad \text{H}_2\text{O} \\
\end{align*}
\]

Positive charge is delocalized. Positive charge is localized on a single oxygen.

Protonation of the carbonyl oxygen, as emphasized earlier in the reactions of aldehydes and ketones, makes the carbonyl group more susceptible to nucleophilic attack. A water molecule adds to the carbonyl group of the protonated ester in step 2. Loss of a proton from the resulting oxonium ion gives the neutral form of the tetrahedral intermediate in step 3 and completes the first stage of the mechanism.

Once formed, the tetrahedral intermediate can revert to starting materials by merely reversing the reactions that formed it, or it can continue onward to products. In the second stage of ester hydrolysis, the tetrahedral intermediate dissociates to an alcohol and a carboxylic acid. In step 4 of Figure 20.4, protonation of the tetrahedral intermediate at
its alkoxy oxygen gives a new oxonium ion, which loses a molecule of alcohol in step 5. Along with the alcohol, the protonated form of the carboxylic acid arises by dissociation of the tetrahedral intermediate. Its deprotonation in step 6 completes the process.

PROBLEM 20.10  On the basis of the general mechanism for acid-catalyzed ester hydrolysis shown in Figure 20.4, write an analogous sequence of steps for the specific case of ethyl benzoate hydrolysis.

The most important species in the mechanism for ester hydrolysis is the tetrahedral intermediate. Evidence in support of the existence of the tetrahedral intermediate was developed by Professor Myron Bender on the basis of isotopic labeling experiments he carried out at the University of Chicago. Bender prepared ethyl benzoate, labeled with the mass-18 isotope of oxygen at the carbonyl oxygen, then subjected it to acid-catalyzed hydrolysis in ordinary (unlabeled) water. He found that ethyl benzoate, recovered from the reaction before hydrolysis was complete, had lost a portion of its isotopic label. This observation is consistent only with the reversible formation of a tetrahedral intermediate under the reaction conditions:

The two OH groups in the tetrahedral intermediate are equivalent, and so either the labeled or the unlabeled one can be lost when the tetrahedral intermediate reverts to ethyl benzoate. Both are retained when the tetrahedral intermediate goes on to form benzoic acid.

PROBLEM 20.11  In a similar experiment, unlabeled 4-butanolide was allowed to stand in an acidic solution in which the water had been labeled with 18O. When the lactone was extracted from the solution after 4 days, it was found to contain 18O. Which oxygen of the lactone do you think became isotopically labeled?

20.10 ESTER HYDROLYSIS IN BASE: SAPONIFICATION

Unlike its acid-catalyzed counterpart, ester hydrolysis in aqueous base is irreversible.

\[
\text{RCOR}^+ + \text{HO}^- \rightarrow \text{RCO}^- + \text{R'}\text{OH}
\]

This is because carboxylic acids are converted to their corresponding carboxylate anions under these conditions, and these anions are incapable of acyl transfer to alcohols.
To isolate the carboxylic acid, a separate acidification step following hydrolysis is necessary. Acidification converts the carboxylate salt to the free acid.

Ester hydrolysis in base is called saponification, which means “soap making.” Over 2000 years ago, the Phoenicians made soap by heating animal fat with wood ashes. Animal fat is rich in glycerol triesters, and wood ashes are a source of potassium carbonate. Basic cleavage of the fats produced a mixture of long-chain carboxylic acids as their potassium salts.

Potassium and sodium salts of long-chain carboxylic acids form micelles that dissolve grease (Section 19.5) and have cleansing properties. The carboxylic acids obtained by saponification of fats are called fatty acids.

**PROBLEM 20.12** Trimystirin is obtained from coconut oil and has the molecular formula C_{45}H_{86}O_{6}. On being heated with aqueous sodium hydroxide followed by acidification, trimystirin was converted to glycerol and tetradecanoic acid as the only products. What is the structure of trimystirin?

In one of the earliest kinetic studies of an organic reaction, carried out in the 19th century, the rate of hydrolysis of ethyl acetate in aqueous sodium hydroxide was found to be first order in ester and first order in base.
Overall, the reaction exhibits second-order kinetics. Both the ester and the base are involved in the rate-determining step or in a rapid step that precedes it.

Two processes that are consistent with second-order kinetics both involve hydroxide ion as a nucleophile but differ in the site of nucleophilic attack. One of these processes is an $S_N2$ reaction in which hydroxide displaces carboxylate from the alkyl group of the ester. We say that this pathway involves alkyl–oxygen cleavage, because it is the bond between oxygen and the alkyl group of the ester that breaks. The other process involves acyl–oxygen cleavage, with hydroxide attacking the carbonyl group.

**Alkyl–oxygen cleavage**

\[
\text{RC} - \text{O} \quad \text{Hydroxide ion} \quad \rightarrow \quad \text{RCO} - \text{OH} \quad + \quad \text{R} - \text{OH}
\]

**Acyl–oxygen cleavage**

\[
\text{HO} - \quad \text{Hydroxide ion} \quad + \quad \text{RC} - \text{OR} \quad \rightarrow \quad \text{RCO} - \text{OH} \quad + \quad \text{R'O}
\]

Convincing evidence that ester hydrolysis in base proceeds by the second of these two paths, namely, acyl–oxygen cleavage, has been obtained from several sources. In one experiment, ethyl propanoate labeled with $^{18}O$ in the ethoxy group was hydrolyzed. On isolating the products, all the $^{18}O$ was found in the ethyl alcohol; there was no $^{18}O$ enrichment in the sodium propanoate.

\[
\text{CH}_3\text{COCH}_2\text{CH}_3 + \text{NaOH} \rightarrow \text{CH}_3\text{COCH}_2\text{ONa} + \text{CH}_3\text{CH}_2\text{OH}
\]

The carbon–oxygen bond broken in the process is therefore the one between oxygen and the acyl group. The bond between oxygen and the ethyl group remains intact.
Identical conclusions in support of acyl–oxygen cleavage have been obtained from stereochemical studies. Saponification of esters of optically active alcohols proceeds with retention of configuration.

None of the bonds to the stereogenic center are broken when acyl–oxygen cleavage occurs. Had alkyl–oxygen cleavage occurred instead, it would have been accompanied by inversion of configuration at the stereogenic center to give (S)-(−)-1-phenylethyl alcohol.

Once it was established that hydroxide ion attacks the carbonyl group in basic ester hydrolysis, the next question to be addressed concerned whether the reaction is concerted or involves an intermediate. In a concerted reaction acyl–oxygen cleavage occurs at the same time that hydroxide ion attacks the carbonyl group.

In an extension of the work described in the preceding section, Bender showed that basic ester hydrolysis was not concerted and, like acid hydrolysis, took place by way of a tetrahedral intermediate. The nature of the experiment was the same, and the results were similar to those observed in the acid-catalyzed reaction. Ethyl benzoate enriched in $^{18}$O at the carbonyl oxygen was subjected to hydrolysis in base, and samples were isolated before saponification was complete. The recovered ethyl benzoate was found to have lost a portion of its isotopic label, consistent with the formation of a tetrahedral intermediate:

All these facts—the observation of second-order kinetics, acyl–oxygen cleavage, and the involvement of a tetrahedral intermediate—are accommodated by the reaction mechanism shown in Figure 20.5. Like the acid-catalyzed mechanism, it has two distinct
stages, namely, formation of the tetrahedral intermediate and its subsequent dissociation. All the steps are reversible except the last one. The equilibrium constant for proton abstraction from the carboxylic acid by hydroxide is so large that step 4 is, for all intents and purposes, irreversible, and this makes the overall reaction irreversible.

FIGURE 20.5 The mechanism of ester hydrolysis in basic solution.
Steps 2 and 4 are proton-transfer reactions and are very fast. Nucleophilic addition to the carbonyl group has a higher activation energy than dissociation of the tetrahedral intermediate; step 1 is rate-determining.

**Problem 20.14** On the basis of the general mechanism for basic ester hydrolysis shown in Figure 20.5, write an analogous sequence of steps for the saponification of ethyl benzoate.

### 20.11 REACTION OF ESTERS WITH AMMONIA AND AMINES

Esters react with ammonia to form amides.

$$
\text{RCOR'} + \text{NH}_3 \rightarrow \text{RCNH}_2 + \text{R'OH}
$$

Ester Ammonia Amide Alcohol

Ammonia is more nucleophilic than water, making it possible to carry out this reaction using aqueous ammonia.

$$
\text{CH}_3\text{COCOCH}_3 + \text{NH}_3 \rightarrow \text{CH}_2\text{CCNH}_2 + \text{CH}_3\text{OH}
$$

Methyl 2-methylpropanoate Ammonia 2-Methylpropanamide Methyl alcohol

Amines, which are substituted derivatives of ammonia, react similarly:

$$
\text{FCH}_2\text{COCH}_3 + \text{NH}_2 \rightarrow \text{FCH}_2\text{CNC} + \text{CH}_3\text{CH}_2\text{OH}
$$

Ethyl fluoroacetate Cyclohexylamine N-Cyclohexyl-fluoroacetamide Ethyl alcohol

The amine must be primary (RNH$_2$) or secondary (R$_2$NH). Tertiary amines (R$_3$N) cannot form amides, because they have no proton on nitrogen that can be replaced by an acyl group.

**Problem 20.15** Give the structure of the expected product of the following reaction:

The reaction of ammonia and amines with esters follows the same general mechanistic course as other nucleophilic acyl substitution reactions. A tetrahedral intermediate is formed in the first stage of the process and dissociates in the second stage.
Formation of tetrahedral intermediate

\[
\begin{align*}
\text{Ester} & \quad \text{Ammonia} & \quad \text{Tetrahedral intermediate} \\
\text{RCOR'} + \text{NH}_3 & \iff \text{RCOR'} + \text{NH}_3 & \iff \text{RCOR'} + \text{NH}_2
\end{align*}
\]

Dissociation of tetrahedral intermediate

\[
\begin{align*}
\text{Tetrahedral intermediate} & \quad \text{Amide} & \quad \text{Alcohol} \\
\text{RC} & \quad \text{OR'} & \iff \text{RC} & \iff \text{R'}\text{OH} \\
\text{NH}_2 & \quad \text{NH}_2 & \quad \text{NH}_2
\end{align*}
\]

Although both stages are written as equilibria, the overall reaction lies far to the right because the amide carbonyl is stabilized to a much greater extent than the ester carbonyl.

20.12 THIOESTERS

Thioesters, compounds of the type RCSR', undergo the same kinds of reactions as esters and by similar mechanisms. Nucleophilic acyl substitution of a thioester gives a thiol along with the product of acyl transfer. For example:

\[
\begin{align*}
\text{CH}_3\text{CSCH}_2\text{CH}_2\text{OC}_6\text{H}_5 + \text{CH}_3\text{OH} & \xrightarrow{\text{HCl}} \text{CH}_3\text{COCH}_3 + \text{HSCH}_2\text{CH}_2\text{OC}_6\text{H}_5 \\
\text{-2-Phenoxyethyl ethanethioate} & \quad \text{Methanol} & \quad \text{Methyl acetate} & \quad \text{2-Phenoxyethanethiol (90%)}
\end{align*}
\]

**Problem 20.16** Write the structure of the tetrahedral intermediate formed in the reaction just described.

The carbon–sulfur bond of a thioester is rather long—typically on the order of 180 pm—and delocalization of the sulfur lone-pair electrons into the π orbital of the carbonyl group is not as effective as in esters. Nucleophilic acyl substitution reactions of thioesters occur faster than those of simple esters. A number of important biological processes involve thioesters; several of these are described in Chapter 26.

20.13 PREPARATION OF AMIDES

Amides are readily prepared by acylation of ammonia and amines with acyl chlorides, anhydrides, or esters.

Acylation of *ammonia* (NH₃) yields an amide (R'CNH₂).

Primary amines (RNH₂) yield N-substituted amides (R’CNHR).
Secondary amines \((R_2NH)\) yield \(N,N\)-disubstituted amides \((R’CNR_2)\).

Examples illustrating these reactions may be found in Tables 20.2, 20.3, and 20.6.

Two molar equivalents of amine are required in the reaction with acyl chlorides and acid anhydrides; one molecule of amine acts as a nucleophile, the second as a Brønsted base.

\[
2R_2NH + R’CCl \rightarrow R’CNR_2 + R_2NH_2Cl
\]

\text{Amine} \quad \text{Acyl chloride} \quad \text{Amide} \quad \text{Hydrochloride salt of amine}

\[
2R_2NH + R’COCR’ \rightarrow R’CNR_2 + R_2NH_2OOCR’
\]

\text{Amine} \quad \text{Acid anhydride} \quad \text{Amide} \quad \text{Carboxylate salt of amine}

It is possible to use only one molar equivalent of amine in these reactions if some other base, such as sodium hydroxide, is present in the reaction mixture to react with the hydrogen chloride or carboxylic acid that is formed. This is a useful procedure in those cases in which the amine is a valuable one or is available only in small quantities.

Esters and amines react in a 1:1 molar ratio to give amides. No acidic product is formed from the ester, and so no additional base is required.

\[
R_2NH + R’COCH_3 \rightarrow R’CNR_2 + CH_3OH
\]

\text{Amine} \quad \text{Methyl ester} \quad \text{Amide} \quad \text{Methanol}

**PROBLEM 20.17** Write an equation showing the preparation of the following amides from the indicated carboxylic acid derivative:

(a) \((CH_3)_2CHCNH_2\) from an acyl chloride

(b) \(CH_3CNHCH_3\) from an acid anhydride

(c) \(HCN(CH_3)_2\) from a methyl ester

**SAMPLE SOLUTION** (a) Amides of the type \(RCNH_2\) are derived by acylation of ammonia.

\[
(CH_3)_2CHCCl + 2NH_3 \rightarrow (CH_3)_2CHCNH_2 + NH_4Cl
\]

\text{2-Methylpropanoyl chloride} \quad \text{Ammonia} \quad \text{2-Methylpropanamide} \quad \text{Ammonium chloride}
Two molecules of ammonia are needed because its acylation produces, in addition to the desired amide, a molecule of hydrogen chloride. Hydrogen chloride (an acid) reacts with ammonia (a base) to give ammonium chloride.

All these reactions proceed by nucleophilic addition of the amine to the carbonyl group. Dissociation of the tetrahedral intermediate proceeds in the direction that leads to an amide.

\[
\begin{align*}
\text{RCX} & \quad + \quad \text{R}_2^'\text{NH} \quad \rightleftharpoons \quad \text{RC} \quad \text{O} \quad \text{X} \quad \rightleftharpoons \quad \text{RCN} \quad \text{R}_2^' \quad \text{+} \quad \text{HX} \\
\text{Acylating agent} & \quad \text{Amine} & \quad \text{Tetrahedral intermediate} & \quad \text{Amide} & \quad \text{Conjugate acid of leaving group}
\end{align*}
\]

The carbonyl group of an amide is stabilized to a greater extent than that of an acyl chloride, anhydride, or ester; amides are formed rapidly and in high yield from each of these carboxylic acid derivatives.

Amides are sometimes prepared directly from carboxylic acids and amines by a two-step process. The first step is an acid–base reaction in which the acid and the amine combine to form an ammonium carboxylate salt. On heating, the ammonium carboxylate salt loses water to form an amide.

\[
\begin{align*}
\text{RCOH} & \quad + \quad \text{R}_2^'\text{NH} \quad \rightleftharpoons \quad \text{RC} \quad \text{O} \quad \text{+} \quad \text{R}_2^'\text{NH}_2 \quad \rightleftharpoons \quad \text{RCN} \quad \text{R}_2^' \quad \text{+} \quad \text{H}_2\text{O} \\
\text{Carboxylic acid} & \quad \text{Amine} & \quad \text{Ammonium carboxylate salt} & \quad \text{Amide} & \quad \text{Water}
\end{align*}
\]

In practice, both steps may be combined in a single operation by simply heating a carboxylic acid and an amine together:

\[
\text{C}_6\text{H}_5\text{COH} \quad + \quad \text{C}_6\text{H}_5\text{NH}_2 \quad \xrightarrow{225^\circ\text{C}} \quad \text{C}_6\text{H}_5\text{CNHCOH}_6\text{H}_5 \quad + \quad \text{H}_2\text{O}
\]

Benzoic acid \quad Aniline \quad N-Phenylbenzamide \quad Water (80–84%)

A similar reaction in which ammonia and carbon dioxide are heated under pressure is the basis of the industrial synthesis of *urea*. Here, the reactants first combine, yielding a salt called *ammonium carbamate*:

\[
\begin{align*}
\text{H}_3\text{N}_\cdot & \quad + \quad \text{O} \equiv \text{C} \equiv \text{O} \quad \rightleftharpoons \quad \text{H}_3\text{N} \quad \text{O} \equiv \text{C} \equiv \text{O} \quad \rightleftharpoons \quad \text{H}_2\text{N} \quad \text{C} \equiv \text{O} \quad \text{NH}_4
\end{align*}
\]

Ammonia \quad Carbon dioxide \quad Ammonium carbamate

On being heated, ammonium carbamate undergoes dehydration to form urea:
Over $10^{10}$ lb of urea—most of it used as fertilizer—is produced annually in the United States by this method.

These thermal methods for preparing amides are limited in their generality. Most often amides are prepared in the laboratory from acyl chlorides, acid anhydrides, or esters, and these are the methods that you should apply to solving synthetic problems.

### 20.14 LACTAMS

**Lactams** are cyclic amides and are analogous to lactones, which are cyclic esters. Most lactams are known by their common names, as the examples shown illustrate.

![Chemical structures of lactams](image)

Just as amides are more stable than esters, lactams are more stable than lactones. Thus, although β-lactones are difficult to access (Section 19.15), β-lactams are among the best known products of the pharmaceutical industry. The penicillins and cephalosporins, which are so useful in treating bacterial infections, are β-lactams and are customarily referred to as β-lactam antibiotics.

These antibiotics inhibit a bacterial enzyme that is essential for cell wall formation. A nucleophilic site on the enzyme reacts with the carbonyl group in the four-membered ring, and the ring opens to acylate the enzyme. Once its nucleophilic site is acylated, the enzyme is no longer active and the bacteria die. The β-lactam rings of the penicillins and cephalosporins combine just the right level of stability in aqueous media with reactivity toward nucleophilic substitution to be effective acylating agents toward this critical bacterial enzyme.
20.15 IMIDES

Compounds that have two acyl groups bonded to a single nitrogen are known as imides. The most common imides are cyclic ones:

\[
\begin{array}{c}
\text{Imide} \\
R - \overset{\text{N}}{\overset{\text{O}}{\text{C}}} - R' \\
\text{Succinimide} \\
\overset{\text{C}}{\overset{\text{O}}{\text{N}}} - H - \overset{\text{O}}{\overset{\text{C}}{\text{C}}} - \overset{\text{O}}{\overset{\text{C}}{\text{C}}} \\
\text{Phthalimide} \\
\end{array}
\]

Cyclic imides can be prepared by heating the ammonium salts of dicarboxylic acids:

\[
\begin{array}{c}
\text{Succinic acid} \\
\text{HOCCH}_2\text{CH}_2\text{COH} \\
\text{Ammonia} \\
\text{2NH}_3 \\
\text{Ammonium succinate} \\
\text{OCCH}_2\text{CH}_2\text{CO}^- + \text{NH}_4^+ \\
\text{Succinimide} \\
\text{(82–83\%)} \\
\end{array}
\]

**PROBLEM 20.18** Phthalimide has been prepared in 95% yield by heating the compound formed on reaction of phthalic anhydride (Section 20.4) with excess ammonia. This compound has the molecular formula C\textsubscript{8}H\textsubscript{10}N\textsubscript{2}O\textsubscript{3}. What is its structure?

20.16 HYDROLYSIS OF AMIDES

The only nucleophilic acyl substitution reaction that amides undergo is hydrolysis. Amides are fairly stable in water, but the amide bond is cleaved on heating in the presence of strong acids or bases. Nominally, this cleavage produces an amine and a carboxylic acid.

\[
\begin{array}{c}
\text{Amide} \\
\overset{\text{O}}{\overset{\text{C}}{\text{N}}} - R' \\
\text{Water} \\
H_2O \\
\text{Carboxylic acid} \\
\text{RCOH} \\
\text{Amine} \\
\overset{\text{N}}{\overset{\text{H}}{\text{R'}}} \\
\end{array}
\]

In acid, however, the amine is protonated, giving an ammonium ion, R\textsuperscript{2}N\textsuperscript{+}H\textsubscript{2}:

\[
\begin{array}{c}
\text{Amide} \\
\overset{\text{O}}{\overset{\text{C}}{\text{N}}} - R'_2 \\
\text{Hydronium ion} \\
\overset{\text{H}}{\overset{\text{O}}{\text{H}}} \\
\text{Carboxylic acid} \\
\text{RCOH} \\
\text{Ammonium ion} \\
\overset{\text{N}}{\overset{\text{H}}{\text{R'}}} \\
\end{array}
\]
In base the carboxylic acid is deprotonated, giving a carboxylate ion:

\[
\text{Amide} + \text{HO}^- \rightarrow \text{Carboxylate ion} + \text{Amine}
\]

The acid–base reactions that occur after the amide bond is broken make the overall hydrolysis irreversible in both cases. The amine product is protonated in acid; the carboxylic acid is deprotonated in base.

Mechanistically, amide hydrolysis is similar to the hydrolysis of other carboxylic acid derivatives. The mechanism of the hydrolysis in acid is presented in Figure 20.6. It proceeds in two stages; a tetrahedral intermediate is formed in the first stage and dissociates in the second.

The amide is activated toward nucleophilic attack by protonation of its carbonyl oxygen. The cation produced in this step is stabilized by resonance involving the nitrogen lone pair and is more stable than the intermediate in which the amide nitrogen is protonated.

**Protonation of carbonyl oxygen**

\[
\begin{align*}
\text{R} & \text{CHCNH}_2 & \xrightarrow{\text{H}_2\text{O}, \text{H}_2\text{SO}_4, \text{heat}} & \text{CH}_3\text{CH}_2\text{COH} + \text{NH}_4\text{HSO}_4^- \\
\text{2-Phenylbutanamide} & & \text{2-Phenylbutanoic acid (88–90%)} & \text{Ammonium hydrogen sulfate}
\end{align*}
\]

**Protonation of amide nitrogen**

\[
\begin{align*}
\text{CH}_3\text{C} & \text{N} & \xrightarrow{\text{KOH, ethanol–water, heat}} & \text{CH}_3\text{CO}^- & \text{K}^+ + \text{H}_2\text{N} & \text{Br} \text{Br} \\
\text{N-(4-Bromophenyl)acetamide (p-bromoacetanilide)} & & \text{Potassium acetate} & \text{p-Bromoaniline (95%)}
\end{align*}
\]

Once formed, the \(O\)-protonated intermediate is attacked by a water molecule in step 2. The intermediate formed in this step loses a proton in step 3 to give the neutral form of the tetrahedral intermediate. The tetrahedral intermediate has its amino group (\(\text{NH}_2\)) attached to \(sp^3\)-hybridized carbon, and this amino group is the site at which protonation
**Step 1:** Protonation of the carbonyl oxygen of the amide

\[
\text{RC} = \text{NH}_2 + H^+ \cdot O^\cdot H \rightleftharpoons \text{RC} = \text{NH}_2^+ + O^\cdot H
\]

Amide              Hydronium ion         Protonated form of amide       Water

**Step 2:** Nucleophilic addition of water to the protonated form of the amide

\[
H^+ \cdot O^\cdot H + \text{RC} = \text{NH}_2 \rightleftharpoons \text{RC} = \text{NH}_2^+ + H^+ \cdot O^\cdot H
\]

Water              Protonated form of amide        Oxonium ion

**Step 3:** Deprotonation of the oxonium ion to give the neutral form of the tetrahedral intermediate

\[
\text{RC} = \text{NH}_2^+ + O^\cdot H \rightleftharpoons \text{RC} = \text{NH}_2 + H^+ \cdot O^\cdot H
\]

Oxonium ion         Water                  Tetrahedral intermediate       Hydronium ion

**Step 4:** Protonation of the tetrahedral intermediate at its amino nitrogen

\[
\text{RC} = \text{NH}_2 + H^+ \cdot O^\cdot H \rightleftharpoons \text{RC} = \text{NH}_3^+ + O^\cdot H
\]

Tetrahedral intermediate              Hydronium ion         Ammonium ion                Water

**Step 5:** Dissociation of the N-protonated form of the tetrahedral intermediate to give ammonia and the protonated form of the carboxylic acid

\[
\text{RC} = \text{NH}_3^+ + O^\cdot H \rightleftharpoons \text{RC} = \text{NH}_3 + O^\cdot H + \text{NH}_3
\]

Ammonium ion     Protonated form of carboxylic acid     Ammonia
occurs in step 4. Cleavage of the carbon–nitrogen bond in step 5 yields the protonated form of the carboxylic acid, along with a molecule of ammonia. In acid solution ammonia is immediately protonated to give ammonium ion, as shown in step 6. This protonation step has such a large equilibrium constant that it makes the overall reaction irreversible.

**PROBLEM 20.19** On the basis of the general mechanism for amide hydrolysis in acidic solution shown in Figure 20.6, write an analogous sequence of steps for the hydrolysis of acetanilide, \( \text{C}_8\text{H}_7\text{NCNH}_2 \).

In base the tetrahedral intermediate is formed in a manner analogous to that proposed for ester saponification. Steps 1 and 2 in Figure 20.7 show the formation of the tetrahedral intermediate in the basic hydrolysis of amides. In step 3 the basic amino group of the tetrahedral intermediate abstracts a proton from water, and in step 4 the derived ammonium ion undergoes basic dissociation. Conversion of the carboxylic acid to its corresponding carboxylate anion in step 5 completes the process and renders the overall reaction irreversible.

**PROBLEM 20.20** On the basis of the general mechanism for basic hydrolysis shown in Figure 20.7, write an analogous sequence for the hydrolysis of \( N,N\text{-dimethylformamide}, \text{HCN(CH}_3\text{)}_2 \).

### 20.17 THE HOFMANN REARRANGEMENT

On treatment with bromine in basic solution, amides of the type \( \text{RCNH}_2 \) undergo an interesting reaction that leads to amines. This reaction was discovered by the nineteenth-century German chemist August W. Hofmann and is called the **Hofmann rearrangement**.

\[
\begin{align*}
\text{RCNH}_2 + \text{Br}_2 + 4\text{HO}^- &\rightarrow \text{RNH}_2 + 2\text{Br}^- + \text{CO}_3^{2-} + 2\text{H}_2\text{O} \\
\text{Amide} & & \text{Bromine} & & \text{Hydroxide ion} & & \text{Amine} & & \text{Bromide ion} & & \text{Carbonate ion} & & \text{Water}
\end{align*}
\]

The group R attached to the carboxamide function may be alkyl or aryl.
**Step 1:** Nucleophilic addition of hydroxide ion to the carbonyl group

\[
\text{HO}^- + \text{RC}^\text{NH}_2 \xrightleftharpoons{} \text{RC}^\text{NH}_2^- + \text{HO}^-
\]

Hydroxide ion \quad \text{Amide} \quad \text{Anionic form of tetrahedral intermediate}

**Step 2:** Proton transfer to anionic form of tetrahedral intermediate

\[
\text{RC}^\text{NH}_2^- + \text{H}^+ + \text{OH}^- \xrightleftharpoons{} \text{RC}^\text{NH}_3^- + \text{HO}^-
\]

Anionic form of tetrahedral intermediate \quad \text{Water} \quad \text{Tetrahedral intermediate} \quad \text{Hydroxide ion}

**Step 3:** Protonation of amino nitrogen of tetrahedral intermediate

\[
\text{RC}^\text{NH}_2^- + \text{H}^+ + \text{OH}^- \xrightleftharpoons{} \text{RC}^\text{NH}_3 + \text{HO}^-
\]

Tetrahedral intermediate \quad \text{Water} \quad \text{Ammonium ion} \quad \text{Hydroxide ion}

**Step 4:** Dissociation of N-protonated form of tetrahedral intermediate

\[
\text{HO}^- + \text{RC}^\text{NH}_3 \xrightarrow{} \text{H} + \text{O}^- + \text{RC}^\text{O}^- + \text{NH}_3
\]

Hydroxide ion \quad \text{Ammonium ion} \quad \text{Water} \quad \text{Carboxylic acid} \quad \text{Ammonia}

**Step 5:** Irreversible formation of carboxylate anion

\[
\text{RC}^\text{O}^- + \text{HO}^- \xrightarrow{} \text{RC}^\text{O}^- + \text{O}^-
\]

Carboxylic acid (stronger acid) \quad \text{Hydroxide ion (stronger base)} \quad \text{Carboxylate ion (weaker base)} \quad \text{Water (weaker acid)}

**FIGURE 20.7** The mechanism of amide hydrolysis in basic solution.
All fibers are polymers of one kind or another. Cotton, for example, is cellulose, and cellulose is a naturally occurring polymer of glucose. Silk and wool are naturally occurring polymers of amino acids. An early goal of inventors and entrepreneurs was to produce fibers from other naturally occurring polymers. Their earliest efforts consisted of chemically modifying the short cellulose fibers obtained from wood so that they could be processed into longer fibers more like cotton and silk. These efforts were successful, and the resulting fibers of modified cellulose, known generically as rayon, have been produced by a variety of techniques since the late nineteenth century.

A second approach involved direct chemical synthesis of polymers by connecting appropriately chosen small molecules together into a long chain. In 1938, E. I. Du Pont de Nemours and Company announced the development of nylon, the first synthetic polymer fiber.

The leader of Du Pont’s effort was Wallace H. Carothers,* who reasoned that he could reproduce the properties of silk by constructing a polymer chain held together, as is silk, by amide bonds. The necessary amide bonds were formed by heating a dicarboxylic acid with a diamine. Hexanedioic acid (adipic acid) and 1,6-hexanediamine (hexamethylenediamine) react to give a salt that, when heated, gives a polyamide called nylon 66. The amide bonds form by a condensation reaction, and nylon 66 is an example of a condensation polymer.

\[
\text{HOC(CH}_2\text{)}_4\text{COH} + \text{H}_2\text{N(CH}_2\text{)}_6\text{NH}_2 \rightarrow \text{OC(CH}_2\text{)}_4\text{CO}^- \text{H}_3\text{N(CH}_2\text{)}_6\text{NH}_3^+ \]

Nylon 66

The first “6” in nylon 66 stands for the number of carbons in the diamine, the second for the number of carbons in the dicarboxylic acid. Nylon 66 was an immediate success and fostered the development of a large number of related polyamides, many of which have also found their niche in the marketplace.

A slightly different class of polyamides is the aramids (aromatic polyamides). Like the nylons, the aramids are prepared from a dicarboxylic acid and a diamine, but the functional groups are anchored to benzene rings. An example of an aramid is Kevlar, which is a polyamide derived from 1,4-benzene dicarboxylic acid (terephthalic acid) and 1,4-benzendiamine (p-phenylenediamine):

\[
\text{OC-} \text{N-} \text{H} \text{N-} \text{H} \text{C-} \text{OC-} \text{N-} \text{H} \text{N-} \text{H}_3^+ \]

Kevlar (a polyamide of the aramid class)

Kevlar fibers are very strong, which makes Kevlar a popular choice in applications where the ratio of strength to weight is important. For example, a cable made from Kevlar weighs only one fifth as much as a steel one but is just as strong. Kevlar is also used to make lightweight bulletproof vests.

Nomex is another aramid fiber. Kevlar and Nomex differ only in that the substitution pattern in the aromatic rings is para in Kevlar but meta in Nomex. Nomex is best known for its fire-resistant properties and is used in protective clothing for firefighters, astronauts, and race-car drivers.

*For an account of Carothers’ role in the creation of nylon, see the September 1988 issue of the Journal of Chemical Education (pp. 803–808). —Cont.
**Polyesters** are a second class of condensation polymers, and the principles behind their synthesis parallel those of polyamides. Ester formation between the functional groups of a dicarboxylic acid and a diol serve to connect small molecules together into a long polyester. The most familiar example of a polyester is *Dacron*, which is prepared from 1,4-benzenedicarboxylic acid and 1,2-ethanediol (*ethylene glycol*):

\[
\text{HO-}\begin{array}{c}
\text{O} \\
\text{C-}\end{array} \text{OCH}_2\text{CH}_2\text{OC-}\begin{array}{c}
\text{O} \\
\text{C-}\end{array} \text{OCH}_2\text{CH}_2\text{OH} \\
\text{Dacron (a polyester)}
\]

The production of polyester fibers leads that of all other types. Annual United States production of polyester fibers is 1.6 million tons versus 1.4 million tons for cotton and 1.0 million tons for nylon. Wool and silk trail far behind at 0.04 and 0.01 million tons, respectively.

Not all synthetic polymers are used as fibers. *Mylar*, for example, is chemically the same as Dacron, but is prepared in the form of a thin film instead of a fiber. *Lexan* is a polyester which, because of its impact resistance, is used as a shatterproof substitute for glass. It is a **polycarbonate** having the structure shown:

\[
\text{HO-}\begin{array}{c}
\text{C} \\
\text{O}
\end{array} \text{O} \begin{array}{c}
\text{O} \\
\text{C}
\end{array} \text{OCH}_3\text{CH}_3 \begin{array}{c}
\text{O} \\
\text{C}
\end{array} \text{OCH}_3\text{CH}_3 \begin{array}{c}
\text{C} \\
\text{O}
\end{array} \text{H} \\
\text{Lexan (a polycarbonate)}
\]

In terms of the number of scientists and engineers involved, research and development in polymer chemistry is the principal activity of the chemical industry. The initial goal of making synthetic materials that are the equal of natural fibers has been more than met; it has been far exceeded. What is also important is that all of this did not begin with a chance discovery. It began with a management decision to do basic research in a specific area, and to support it in the absence of any guarantee that success would be quickly achieved.\(^1\)

\(^1\)The April 1988 issue of the *Journal of Chemical Education* contains a number of articles on polymers, including a historical review entitled "Polymers Are Everywhere" (pp. 327–334) and a glossary of terms (pp. 314–319).

The relationship of the amine product to the amide reactant is rather remarkable. The overall reaction appears as if the carbonyl group had been plucked out of the amide, leaving behind a primary amine having one less carbon atom than the amide.

\[
\text{(CH}_3\text{)}_3\text{CCH}_2\text{CNH}_2 \xrightarrow{\text{Br}_2, \text{NaOH}} \text{(CH}_3\text{)}_3\text{CCH}_2\text{NH}_2 \\
3,3\text{-Dimethylbutanamide} \quad 2,2\text{-Dimethylpropanamine (94%)}
\]

\[
\text{Br} \text{CNH}_2 \xrightarrow{\text{Br}_2, \text{KOH}} \text{BrNH}_2 \\
m\text{-Bromobenzamide} \quad m\text{-Bromoaniline (87%)}
\]
PROBLEM 20.21 Outline an efficient synthesis of 1-propanamine (CH₃CH₂CH₂NH₂) from butanoic acid.

The mechanism of the Hofmann rearrangement (Figure 20.8) involves three stages:

1. Formation of an N-bromo amide intermediate (steps 1 and 2)
2. Rearrangement of the N-bromo amide to an isocyanate (steps 3 and 4)
3. Hydrolysis of the isocyanate (steps 5 and 6)

**Overall Reaction**

\[
\text{RCNH}_2 + \text{Br}_2 + 4\text{HO}^- \rightarrow \text{RNH}_2 + 2\text{Br}^- + 2\text{CO}_3^{2-} + 2\text{H}_2\text{O}
\]

<table>
<thead>
<tr>
<th>Amide</th>
<th>Bromine</th>
<th>Hydroxide ion</th>
<th>Amine</th>
<th>Bromide ion</th>
<th>Carbonate ion</th>
<th>Water</th>
</tr>
</thead>
</table>

**Step 1:** Deprotonation of the amide. Amides of the type RCNH₂ are about as acidic as water, so appreciable quantities of the conjugate base are present at equilibrium in aqueous base. The conjugate base of an amide is stabilized by electron delocalization in much the same way that an enolate anion is.

**Step 2:** Reaction of the conjugate base of the amide with bromine. The product of this step is an N-bromo amide.

**Step 3:** Deprotonation of the N-bromo amide. The electron-withdrawing effect of the bromine substituent reinforces that of the carbonyl group and makes the N-bromo amide even more acidic than the starting amide.
Formation of the N-bromo amide intermediate is relatively straightforward. The base converts the amide to its corresponding anion (step 1), which acts as a nucleophile toward bromine (step 2).

Conversion of the N-bromo amide to its conjugate base in step 3 is also easy to understand. It is an acid–base reaction exactly analogous to that of step 1. The anion produced in step 3 is a key intermediate; it rearranges in step 4 by migration of the alkyl (or aryl) group from carbon to nitrogen, with loss of bromide from nitrogen. The product of this rearrangement is an isocyanate. The isocyanate formed in the rearrangement step then undergoes basic hydrolysis in steps 5 and 6 to give the observed amine.

Among the experimental observations that contributed to elaboration of the mechanism shown in Figure 20.8 are the following:

1. Only amides of the type RCNH₂ undergo the Hofmann rearrangement. The amide nitrogen must have two protons attached to it, of which one is replaced by bromine to give the N-bromo amide, whereas abstraction of the second by base is necessary to trigger the rearrangement. Amides of the type RCNHR’ form N-bromo amides under the reaction conditions, but these N-bromo amides do not rearrange.
2. Rearrangement proceeds with *retention of configuration* at the migrating group.

The new carbon–nitrogen bond is formed at the same face of the migrating carbon as the bond that is broken. The rearrangement step depicted in Figure 20.8 satisfies this requirement. Presumably, carbon–nitrogen bond formation is concerted with carbon–carbon bond cleavage.

3. Isocyanates are intermediates. When the reaction of an amide with bromine is carried out in methanol containing sodium methoxide instead of in aqueous base, the product that is isolated is a **carbamate**.

Carbamates are esters of **carbamic acid** (H$_2$NCOH). Carbamates are also known as **urethans**. They are relatively stable and are formed by addition of alcohols to isocyanates.

![Hexadecanamide](image1)

Hexadecanamide

![Methyl N-pentadecylcarbamate](image2)

Methyl N-pentadecylcarbamate (84–94%)

Carbamic acid itself (H$_2$NCOH) and N-substituted derivatives of carbamic acid are unstable; they decompose spontaneously to carbon dioxide and ammonia or an amine. Thus in aqueous solution, an isocyanate intermediate yields an amine via the corresponding carbamic acid; in methanol, an isocyanate is converted to an isolable methyl carbamate. If desired, the carbamate can be isolated, purified, and converted to an amine in a separate hydrolysis operation.

Although the Hofmann rearrangement is complicated with respect to mechanism, it is easy to carry out and gives amines that are sometimes difficult to prepare by other methods.

### 20.18 PREPARATION OF NITRILES

Nitriles are organic compounds that contain the $\text{C} \equiv \text{N}$ functional group. We have already discussed the two main procedures by which they are prepared, namely, the nucleophilic substitution of alkyl halides by cyanide and the conversion of aldehydes and ketones to cyanohydrins. Table 20.7 reviews aspects of these reactions. Neither of the reactions in Table 20.7 is suitable for aryl nitriles (ArC≡N); these compounds are readily prepared by a reaction to be discussed in Chapter 22.
Both alkyl and aryl nitriles are accessible by dehydration of amides.

\[
\text{Amide} \quad \xrightarrow{\text{Dehydration}} \quad \text{Nitrile} + \text{Water}
\]

(\(R\) may be alkyl or aryl)

Amides are first dehydrated to form nitriles and water.

Among the reagents used to effect the dehydration of amides is the compound \(P_4O_{10}\), known by the common name phosphorus pentoxide because it was once thought to have the molecular formula \(P_2O_5\). Phosphorus pentoxide is the anhydride of phosphoric acid and is used in a number of reactions requiring dehydrating agents.

\[
(\text{CH}_3)_2\text{CHCNH}_2 \quad \xrightarrow{P_4O_{10}, 200^\circ C} \quad (\text{CH}_3)_2\text{CHCN} \quad \text{2-Methylpropanamide}
\]

\[
(\text{CH}_3)_2\text{CHCNH}_2 \quad \xrightarrow{P_4O_{10}, 200^\circ C} \quad (\text{CH}_3)_2\text{CHCN} \quad \text{2-Methylpropanenitrile}
\]

(69–86%)

**PROBLEM 20.22** Show how ethyl alcohol could be used to prepare (a) \(\text{CH}_3\text{CN}\) and (b) \(\text{CH}_3\text{CH}_2\text{CN}\). Along with ethyl alcohol you may use any necessary inorganic reagents.
An important nitrile is *acrylonitrile*, CH$_2$=CHCN. It is prepared industrially from propene, ammonia, and oxygen in the presence of a special catalyst. Polymers of acrylonitrile have many applications, the most prominent being their use in the preparation of acrylic fibers.

### 20.19 HYDROLYSIS OF NITRILES

Nitriles are classified as carboxylic acid derivatives because they are converted to carboxylic acids on hydrolysis. The conditions required are similar to those for the hydrolysis of amides, namely, heating in aqueous acid or base for several hours. Like the hydrolysis of amides, nitrile hydrolysis is irreversible in the presence of acids or bases. Acid hydrolysis yields ammonium ion and a carboxylic acid.

$$\text{RC} \equiv \text{N} + \text{H}_2\text{O} + \text{H}_3\text{O}^+ \rightarrow \text{RCOH} + \text{NH}_4^+$$

In aqueous base, hydroxide ion abstracts a proton from the carboxylic acid. In order to isolate the acid a subsequent acidification step is required.

$$\text{RC} \equiv \text{N} + \text{H}_2\text{O} + \text{HO}^- \rightarrow \text{RCO}^- + \text{NH}_3$$

Nitriles are susceptible to nucleophilic addition. In their hydrolysis, water adds across the carbon–nitrogen triple bond. In a series of proton-transfer steps, an amide is produced:

We already discussed both the acidic and basic hydrolysis of amides (see Section 20.16). All that remains to complete the mechanistic picture of nitrile hydrolysis is to examine the conversion of the nitrile to the corresponding amide.

Nucleophilic addition to the nitrile may be either acid- or base-catalyzed. In aqueous base, hydroxide adds to the carbon–nitrogen triple bond:
PROBLEM 20.23 Suggest a reasonable mechanism for the conversion of a nitrile (RCN) to the corresponding amide in aqueous acid.

Nucleophiles other than water can also add to the carbon–nitrogen triple bond of nitriles. In the following section we will see a synthetic application of such a nucleophilic addition.

20.20 ADDITION OF GRIGNARD REAGENTS TO NITRILES

The carbon–nitrogen triple bond of nitriles is much less reactive toward nucleophilic addition than is the carbon–oxygen double bond of aldehydes and ketones. Strongly basic nucleophiles such as Grignard reagents, however, do react with nitriles in a reaction that is of synthetic value:

The imine formed by nucleophilic addition of the Grignard reagent to the nitrile is normally not isolated but is hydrolyzed directly to a ketone. The overall sequence is used as a means of preparing ketones.

PROBLEM 20.24 Write an equation showing how you could prepare ethyl phenyl ketone from propanenitrile and a Grignard reagent. What is the structure of the imine intermediate?
Organolithium reagents react in the same way and are often used instead of Grignard reagents.

### 20.21 SPECTROSCOPIC ANALYSIS OF CARBOXYLIC ACID DERIVATIVES

**Infrared:** Infrared spectroscopy is quite useful in identifying carboxylic acid derivatives. The carbonyl stretching vibration is very strong, and its position is sensitive to the nature of the carbonyl group. In general, electron donation from the substituent decreases the double-bond character of the bond between carbon and oxygen and decreases the stretching frequency. Two distinct absorptions are observed for the symmetric and antisymmetrical stretching vibrations of the anhydride function.

Nitriles are readily identified by absorption due to $\equiv C\equiv N$ stretching in the 2210–2260 cm$^{-1}$ region.

**$^1H$ NMR:** Chemical-shift differences in their $^1H$ NMR spectra aid the structure determination of esters. Consider the two isomeric esters: ethyl acetate and methyl propanoate. As Figure 20.9 shows, the number of signals and their multiplicities are the same for both esters. Both have a methyl singlet and a triplet–quartet pattern for their ethyl group.

![Figure 20.9](https://example.com/figure209.png)

The $C=O$ stretching vibrations of these compounds may be viewed on Learning By Modeling.
Notice, however, that there is a significant difference in the chemical shifts of the corresponding signals in the two spectra. The methyl singlet is more shielded (δ 2.0 ppm) when it is bonded to the carbonyl group of ethyl acetate than when it is bonded to the oxygen of methyl propanoate (δ 3.6 ppm). The methylene quartet is more shielded (δ 2.3 ppm) when it is bonded to the carbonyl group of methyl propanoate than when it is bonded to the oxygen of ethyl acetate (δ 4.1 ppm). Analysis of the number of peaks and their splitting patterns will not provide an unambiguous answer to structure assignment in esters; chemical-shift data must also be considered.

The chemical shift of the N—H proton of amides appears in the range δ 5–8 ppm. It is often a very broad peak; sometimes it is so broad that it does not rise much over the baseline and can be lost in the background noise.

\[ 13C \text{ NMR:} \] The \(^{13}\text{C}\) NMR spectra of carboxylic acid derivatives, like the spectra of carboxylic acids themselves, are characterized by a low-field resonance for the carbonyl carbon in the range δ 160–180 ppm. The carbonyl carbons of carboxylic acid derivatives are more shielded than those of aldehydes and ketones, but less shielded than the \(sp^2\)-hybridized carbons of alkenes and arenes.

The carbon of a \(C\equiv N\) group appears near δ 120 ppm.

\[ \text{UV-VIS:} \] The following values are typical for the \(n \rightarrow \pi^*\) absorption associated with the C═O group of carboxylic acid derivatives.

\[
\begin{array}{cccc}
\text{O} & \text{O} & \text{O} & \text{O} \\
\text{CH}_3\text{CCl} & \text{CH}_3\text{COCCCH}_3 & \text{CH}_3\text{COCH}_3 & \text{CH}_3\text{CNH}_2 \\
\text{Acetyl chloride} & \text{Acetic anhydride} & \text{Methyl acetate} & \text{Acetamide} \\
\lambda_{\text{max}} & 235\text{nm} & 225\text{nm} & 207\text{nm} & 214\text{nm}
\end{array}
\]

\[ \text{Mass Spectrometry:} \] A prominent peak in the mass spectra of most carboxylic acid derivatives corresponds to an acylium ion derived by cleavage of the bond to the carbonyl group:

\[
R \equiv C \underbrace{\text{O}^+}_{\text{X}^2} \rightarrow R \equiv C\equiv O^+ \quad + \quad \cdot X^2
\]

Amides, however, tend to cleave in the opposite direction to produce a nitrogen-stabilized acylium ion:

\[
R \equiv C \underbrace{\text{O}^+}_{\text{NR}_2^2} \rightarrow R \cdot + \left[ \text{O}^+\equiv C \equiv \text{NR}_2 \right] \left[ \equiv \text{O}^+\equiv C \equiv \text{NR}_2 \right]
\]
**20.22 SUMMARY**

Section 20.1  This chapter concerns the preparation and reactions of *acyl chlorides, acid anhydrides, esters, amides,* and *nitriles.* These compounds are generally classified as carboxylic acid derivatives, and their nomenclature is based on that of carboxylic acids (Section 20.1).

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acyl chloride</td>
<td>$\underset{X}{\text{RC} \equiv \text{Cl}}$</td>
</tr>
<tr>
<td>Carboxylic acid anhydride</td>
<td>$\underset{X}{\text{RC} \equiv \text{CO} \equiv \text{R}}$</td>
</tr>
<tr>
<td>Ester</td>
<td>$\underset{Y}{\text{RC} \equiv \text{O} \equiv \text{R'}}$</td>
</tr>
<tr>
<td>Amide</td>
<td>$\underset{Y}{\text{RC} \equiv \text{N} \equiv \text{NR}_2}$</td>
</tr>
<tr>
<td>Nitrile</td>
<td>$\underset{Y}{\text{RC} \equiv \text{N}}$</td>
</tr>
</tbody>
</table>

Section 20.2  The structure and reactivity of carboxylic acid derivatives depend on how well the atom bonded to the carbonyl group donates electrons to it.

Electron-pair donation stabilizes the carbonyl group and makes it less reactive toward nucleophilic acyl substitution.

![Electron-Pair Donation](image)

<table>
<thead>
<tr>
<th>Most reactive</th>
<th>Least reactive</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\underset{X}{\text{RC} \equiv \text{Cl}}$</td>
<td>$\underset{X}{\text{RC} \equiv \text{CO} \equiv \text{R}}$</td>
</tr>
<tr>
<td>Least stabilized carbonyl group</td>
<td>Most stabilized carbonyl group</td>
</tr>
</tbody>
</table>

Nitrogen is a better electron-pair donor than oxygen, and amides have a more stabilized carbonyl than esters and anhydrides. Chlorine is the poorest electron-pair donor, and acyl chlorides have the least stabilized carbonyl group and are the most reactive.

Section 20.3  The characteristic reaction of acyl chlorides, acid anhydrides, esters, and amides is **nucleophilic acyl substitution.** Addition of a nucleophilic reagent $\text{HY}^-$ to the carbonyl group leads to a tetrahedral intermediate that dissociates to give the product of substitution:

![Nucleophilic Acyl Substitution](image)

| Carboxylic acid derivative | Nucleophile | Tetrahedral intermediate | Product of nucleophilic acyl substitution | Conjugate acid of leaving group |
|----------------------------|-------------|--------------------------|------------------------------------------|

Acyl chlorides are converted to anhydrides, esters, and amides by nucleophilic acyl substitution.
Examples of each of these reactions may be found in Table 20.2.

Section 20.4 Acid anhydrides may be prepared from acyl chlorides in the laboratory, but the most commonly encountered ones (acetic anhydride, phthalic anhydride, and maleic anhydride) are industrial chemicals prepared by specialized methods.

Section 20.5 Acid anhydrides are less reactive toward nucleophilic acyl substitution than acyl chlorides, but are useful reagents for preparing esters and amides.

Table 20.3 presents examples of these reactions.

Section 20.6 Esters occur naturally or are prepared from alcohols by Fischer esterification or by acylation with acyl chlorides or acid anhydrides (see Table 20.4).

Section 20.7 Esters are polar and have higher boiling points than alkanes of comparable size and shape. Esters don’t form hydrogen bonds to other ester molecules so have lower boiling points than analogous alcohols. They can form hydrogen bonds to water and so are comparable to alcohols with respect to their solubility in water.

Section 20.8 Esters react with Grignard reagents and are reduced by lithium aluminum hydride (Table 20.5).

Section 20.9 Ester hydrolysis can be catalyzed by acids and its mechanism (Figure 20.4) is the reverse of the mechanism for Fischer esterification. The reaction proceeds via a tetrahedral intermediate.
Section 20.10 Ester hydrolysis in basic solution is called *saponification* and proceeds through the same tetrahedral intermediate (Figure 20.5) as in acid-catalyzed hydrolysis. Unlike acid-catalyzed hydrolysis, saponification is irreversible because the carboxylic acid is deprotonated under the reaction conditions.

$$\text{O}$$
$$\text{RCOR'} + \text{HO}^- \rightarrow \text{RCO}^- + \text{R'}\text{OH}$$

Ester Hydroxide Carboxylate Alcohol

Section 20.11 Esters react with amines to give amides.

$$\text{O}$$
$$\text{RCOR'} + \text{R}_2\text{NH} \rightarrow \text{RCNR}_2 + \text{R'}\text{OH}$$

Ester Amine Amide Alcohol

Section 20.12 Thioesters undergo reactions analogous to those of esters, but at faster rates. A sulfur atom stabilizes a carbonyl group less effectively than an oxygen.

$$\text{O}$$
$$\begin{array}{c}
\text{RCOR'} \\
\text{Thioester}
\end{array}$$

$$\text{O}$$
$$\begin{array}{c}
\text{R'SR'} \\
\text{Ester}
\end{array}$$

Section 20.13 Amides are normally prepared by the reaction of amines with acyl chlorides, anhydrides, or esters.

Section 20.14 Lactams are cyclic amides.

Section 20.15 Imides are compounds that have two acyl groups attached to nitrogen.

Section 20.16 Like ester hydrolysis, amide hydrolysis can be achieved in either aqueous acid or aqueous base. The process is irreversible in both media. In base, the carboxylic acid is converted to the carboxylate anion; in acid, the amine is protonated to an ammonium ion:

$$\text{O}$$
$$\begin{array}{c}
\text{RCNR}_2 \\
\text{Amide}
\end{array} + \text{H}_2\text{O}$$

$$\text{RCO}^- + \text{R}_2\text{NH}$$

Carboxylate Amine

$$\text{O}$$
$$\begin{array}{c}
\text{RCO} \\
\text{Carboxylic acid}
\end{array}$$

$$\text{R}_2\text{NH}_2$$

Ammonium ion
Section 20.17 The **Hofmann rearrangement** converts amides of the type RCNH$_2$ to primary amines (RNH$_2$). The carbon chain is shortened by one carbon with loss of the carbonyl group:

\[
\text{RCNH}_2 + \text{Br}_2 + \text{NaOH} \rightarrow \text{RNH}_2 + \text{Nitrile}
\]

Section 20.18 Nitriles are prepared by nucleophilic substitution (S$_\text{N}$2) of alkyl halides with cyanide ion, by converting aldehydes or ketones to cyanohydrins (Table 20.7) or by dehydration of amides.

Section 20.19 The hydrolysis of nitriles to carboxylic acids is irreversible in both acidic and basic solution.

\[
\text{RC} \equiv \text{N} + \text{H}_2\text{O}, \text{H}^+ \rightarrow \text{RCOOH}
\]

Section 20.20 Nitriles are useful starting materials for the preparation of ketones by reaction with Grignard reagents.

\[
\text{RC} \equiv \text{N} + \text{R'}\text{MgX} \rightarrow \text{RCR}'
\]

Section 20.21 Acyl chlorides, anhydrides, esters, and amides all show a strong band for C═O stretching in the infrared. The range extends from about 1820 cm$^{-1}$ (acyl chlorides) to 1690 cm$^{-1}$ (amides). Their $^{13}$C NMR spectra are characterized by a peak near $\delta$180 ppm for the carbonyl carbon. $^1$H NMR spectroscopy is useful for distinguishing between the groups R and R' in esters (RCO$_2$R'). The protons on the carbon bonded to O in R' appear at lower field (less shielded) than those on the carbon bonded to C═O.

**PROBLEMS**

20.25 Write a structural formula for each of the following compounds:

(a) $m$-Chlorobenzoyl bromide
(b) Trifluoroacetic anhydride
(c) cis-1,2-Cyclopropanedicarboxylic anhydride
(d) Ethyl cycloheptanecarboxylate
(e) 1-Phenylethyl acetate
(f) 2-Phenylethyl acetate
(g) $p$-Ethylbenzamide
(h) $N$-Ethylbenzamide
(i) 2-Methylhexanenitrile
20.26 Give an acceptable IUPAC name for each of the following compounds:

(a) \( \text{CH}_3\text{CHCH}_2\text{CBr} \)  
(b) \( \text{CH}_2\text{COCH}_2\text{-} \)  
(c) \( \text{CH}_3\text{OCCH}_2\text{-} \)  
(d) \( \text{ClCH}_2\text{CH}_2\text{COCCH}_2\text{CH}_2\text{Cl} \)  
(e) \( \begin{array}{c} \text{H}_3\text{C} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \end{array} \)  
(f) \( \text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH}_2\text{C}≡\text{N} \)  
(g) \( \text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH}_2\text{CNH}_2 \)  
(h) \( \text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH}_2\text{CNHCH}_3 \)  
(i) \( \text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH}_2\text{CN(CH}_3\text{)}_2 \)

20.27 Write a structural formula for the principal organic product or products of each of the following reactions:

(a) Acetyl chloride and bromobenzene, \( \text{AlCl}_3 \)  
(b) Acetyl chloride and 1-buteneethiol  
(c) Propanoyl chloride and sodium propanoate  
(d) Butanoyl chloride and benzyl alcohol  
(e) \( \text{p-ClCH}_2\text{COCH}_2\text{Cl} \) and ammonia  
(f) \( \text{and water} \)  
(g) \( \text{and aqueous sodium hydroxide} \)  
(h) \( \text{and aqueous ammonia} \)  
(i) \( \text{and benzene, AlCl}_3 \)  
(j) \( \text{and 1,3-pentadiene} \)  
(k) Acetic anhydride and 3-pentanol  
(l) \( \text{and aqueous sodium hydroxide} \)
(m) Ethyl phenylacetate and methylamine (CH$_3$NH$_2$) and aqueous ammonia

(n) and lithium aluminum hydride, then H$_2$O

(o) and excess methylmagnesium bromide, then H$_3$O$^+$

(p) Ethyl phenylacetate and methylamine (CH$_3$NH$_2$)

(q) and aqueous sodium hydroxide

(r) and aqueous hydrochloric acid, heat

(s) and aqueous sodium hydroxide

(t) and aqueous hydrochloric acid, heat

(u) C$_6$H$_5$NHCH$_3$ and aqueous hydrochloric acid, heat

(v) C$_6$H$_5$CNCH$_3$ and aqueous sulfuric acid, heat

(w) and P$_4$O$_{10}$

(x) (CH$_3$)$_2$CHCH$_2$C≡N and aqueous hydrochloric acid, heat

(y) p-Methoxybenzonitrile and aqueous sodium hydroxide, heat

(z) Propanenitrile and methylmagnesium bromide, then H$_3$O$^+$

(aa) + Br$_2$ NaOCH$_3$ CH$_2$OH

(bb) Product of (aa) KOH, H$_2$O
20.28 Using ethanol as the ultimate source of all the carbon atoms, along with any necessary inorganic reagents, show how you could prepare each of the following:

(a) Acetyl chloride  
(b) Acetic anhydride  
(c) Ethyl acetate  
(d) Ethyl bromoacetate  
(e) 2-Bromoethyl acetate  
(f) Ethyl cyanoacetate  
(g) Acetamide  
(h) Methylamine (CH₃NH₂)  
(i) 2-Hydroxypropanoic acid

20.29 Using toluene as the ultimate source of all the carbon atoms, along with any necessary inorganic reagents, show how you could prepare each of the following:

(a) Benzoyl chloride  
(b) Benzoic anhydride  
(c) Benzyl benzoate  
(d) Benzamide  
(e) Benzonitrile  
(f) Benzyl cyanide  
(g) Phenylacetic acid  
(h) p-Nitrobenzoyl chloride  
(i) m-Nitrobenzoyl chloride  
(j) Aniline

20.30 The saponification of ¹⁸O-labeled ethyl propanoate was described in Section 20.10 as one of the significant experiments that demonstrated acyl–oxygen cleavage in ester hydrolysis. The ¹⁸O-labeled ethyl propanoate used in this experiment was prepared from ¹⁸O-labeled ethyl alcohol, which in turn was obtained from acetaldehyde and ¹⁸O-enriched water. Write a series of equations showing the preparation of CH₃CH₂COCH₂CH₃ (where O = ¹⁸O) from these starting materials.

20.31 Suggest a reasonable explanation for each of the following observations:

(a) The second-order rate constant k for saponification of ethyl trifluoroacetate is over 1 million times greater than that for ethyl acetate (25°C).

(b) The second-order rate constant for saponification of ethyl 2,2-dimethylpropanoate, (CH₃)₂CCO₂CH₂CH₃, is almost 100 times smaller than that for ethyl acetate (30°C).

(c) The second-order rate constant k for saponification of methyl acetate is 100 times greater than that for tert-butyl acetate (25°C).

(d) The second-order rate constant k for saponification of methyl m-nitrobenzoate is 40 times greater than that for methyl benzoate (25°C).

(e) The second-order rate constant k for saponification of 5-pentanolide is over 20 times greater than that for 4-butanolide (25°C).

(f) The second-order rate constant k for saponification of ethyl trans-4-tert-butylcyclohexanecarboxylate is 20 times greater than that for its cis diastereomer (25°C).
**20.32** The preparation of *cis*-4-tert-butylcyclohexanol from its trans stereoisomer was carried out by the following sequence of steps. Write structural formulas, including stereochemistry, for compounds A and B.

**Step 1:**
\[
\begin{align*}
\text{OH} & \quad + \quad \text{CH}_3\text{C}_{\text{SO}_2\text{Cl}} & \xrightarrow{\text{pyridine}} & \text{Compound A} \\
& & & (C_{17}H_{26}O_8S)
\end{align*}
\]

**Step 2:** Compound A + \[
\text{CONa} \quad \xrightarrow{\text{N,N-dimethylformamide, heat}} \quad \text{Compound B} \\
& & & (C_{17}H_{24}O_2)
\]

**Step 3:** Compound B \[
\xrightarrow{\text{NaOH, H}_2\text{O}} \quad \text{Compound A}
\]

**20.33** The ketone shown was prepared in a three-step sequence from ethyl trifluoroacetate. The first step in the sequence involved treating ethyl trifluoroacetate with ammonia to give a compound A. Compound A was in turn converted to the desired ketone by way of a compound B. Fill in the missing reagents in the sequence shown, and give the structures of compounds A and B.

\[
\text{CF}_3\text{COCH}_2\text{CH}_3 \quad \xrightarrow{\text{NH}_3} \quad \text{Compound A} \quad \xrightarrow{\text{heat}} \quad \text{Compound B} \quad \xrightarrow{\text{CF}_3\text{CC(CH}_3)_3}
\]

**20.34** *Ambrettolide* is obtained from hibiscus and has a musk-like odor. Its preparation from a compound A is outlined in the table that follows. Write structural formulas, ignoring stereochemistry, for compounds B through G in this synthesis. *(Hint: Zinc, as used in step 4, converts vicinal dibromides to alkenes.)*

<table>
<thead>
<tr>
<th>Step</th>
<th>Reactant</th>
<th>Reagents</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Compound A</td>
<td>H\textsubscript{2}O, H\textsuperscript{+}, heat</td>
<td>Compound B (C\textsubscript{16}H\textsubscript{32}O\textsubscript{2})</td>
</tr>
<tr>
<td>2.</td>
<td>Compound B</td>
<td>HBr</td>
<td>Compound C (C\textsubscript{16}H\textsubscript{29}Br\textsubscript{3}O\textsubscript{2})</td>
</tr>
<tr>
<td>3.</td>
<td>Compound C</td>
<td>Ethanol, H\textsubscript{2}SO\textsubscript{4}</td>
<td>Compound D (C\textsubscript{18}H\textsubscript{33}Br\textsubscript{3}O\textsubscript{2})</td>
</tr>
<tr>
<td>4.</td>
<td>Compound D</td>
<td>Zinc, ethanol</td>
<td>Compound E (C\textsubscript{18}H\textsubscript{33}BrO\textsubscript{2})</td>
</tr>
<tr>
<td>5.</td>
<td>Compound E</td>
<td>Sodium acetate, acetic acid</td>
<td>Compound F (C\textsubscript{20}H\textsubscript{36}O\textsubscript{4})</td>
</tr>
<tr>
<td>6.</td>
<td>Compound F</td>
<td>KOH, ethanol, then H\textsuperscript{+}</td>
<td>Compound G (C\textsubscript{16}H\textsubscript{30}O\textsubscript{3})</td>
</tr>
<tr>
<td>7.</td>
<td>Compound G</td>
<td>Heat</td>
<td>Ambrettolide (C\textsubscript{16}H\textsubscript{28}O\textsubscript{2})</td>
</tr>
</tbody>
</table>
20.35 The preparation of the sex pheromone of the bollworm moth, \((E)-9,11\text{-dodecadien-1-yl acetate}\), from compound A has been described. Suggest suitable reagents for each step in this sequence.

(a) \(\text{HOCH}_2\text{CH}==\text{CH(CH}_2)_2\text{CO}_2\text{CH}_3 \rightarrow \text{HCCH}==\text{CH(CH}_2)_2\text{CO}_2\text{CH}_3\)

\(\text{Compound A (E isomer)} \rightarrow \text{Compound B}\)

(b) \(\text{CH}_2==\text{CHCH}==\text{CH(CH}_2)_2\text{CO}_2\text{CH}_3 \rightarrow \text{Compound C}\)

(c) \(\text{CH}_2==\text{CHCH}==\text{CH(CH}_2)_2\text{CH}_2\text{OH} \rightarrow \text{Compound D}\)

(d) \(\text{CH}_2==\text{CHCH}==\text{CH(CH}_2)_2\text{CH}_2\text{OCCH}_3 \rightarrow \text{(E)-9,11-Dodecadien-1-yl acetate}\)

20.36 Outline reasonable mechanisms for each of the following reactions:

(a) \(\text{BrMgCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{MgBr} + \text{H}_2\text{O} \rightarrow \text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}\)

(b) \(\text{HS} \rightarrow \text{N}\)

20.37 Identify compounds A through D in the following equations:

(a) \(\text{CH}_3\text{O}==\text{CCl} + \text{OH} \rightarrow \text{Compound A (C}_{22}\text{H}_{18}\text{O}_4}\)

(b) \(\text{CH}_3\text{CCH}_2\text{CH}_2\text{COCH}_2\text{CH}_3 \rightarrow \text{Compound B (a lactone, C}_{9}\text{H}_{10}\text{O}_2}\)

(c) \(\text{HOC} \rightarrow \text{Compound C + H}_2\text{O (C}_{9}\text{H}_{9}\text{O}_3}\)

(d) \(\text{Br}\) + \(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{NH}_2 \rightarrow \text{Compound D (C}_{10}\text{H}_{6}\text{Br}_2\text{N}_{2}\text{O}_{2}\))
20.38 When compounds of the type represented by A are allowed to stand in pentane, they are converted to a constitutional isomer.

\[
\text{RNAHCH}_2\text{CH}_2\text{OC} = \text{NO}_2 \rightarrow \text{Compound B}
\]

\[\text{Compound A}\]

Hydrolysis of either A or B yields RNHCH₂CH₂OH and p-nitrobenzoic acid. Suggest a reasonable structure for compound B, and demonstrate your understanding of the mechanism of this reaction by writing the structure of the key intermediate in the conversion of compound A to compound B.

20.39 (a) In the presence of dilute hydrochloric acid, compound A is converted to a constitutional isomer, compound B.

\[
\text{HO} \quad \text{NHC} \quad \text{NO}_2 \quad \text{H}^+ \rightarrow \text{Compound B}
\]

\[\text{Compound A}\]

Suggest a reasonable structure for compound B.

(b) The trans stereoisomer of compound A is stable under the reaction conditions. Why does it not rearrange?

20.40 Poly(vinyl alcohol) is a useful water-soluble polymer. It cannot be prepared directly from vinyl alcohol, because of the rapidity with which vinyl alcohol (\text{CH}_2\text{==CHOH}) isomerizes to acetaldehyde. Vinyl acetate, however, does not rearrange and can be polymerized to poly(vinyl acetate). How could you make use of this fact to prepare poly(vinyl alcohol)?

\[
\text{CH}_3\text{CHCH}_2\text{CH}_3\quad \text{CH}_3\text{CHCH}_2\text{CH}_3
\]

\[\text{OH} \quad \text{OH} \quad \text{CH}_3\text{CO} \quad \text{OCCH}_3\]

\[\text{Poly(vinyl alcohol)} \quad \text{Poly(vinyl acetate)}\]

20.41 Lucite is a polymer of methyl methacrylate.

(a) Assuming the first step in the polymerization of methyl methacrylate is as shown,

\[
\text{R} - \text{O} - + \text{H}_2\text{C} = \text{CCOCH}_3 \rightarrow \text{ROCH}_2\text{C} = \text{CCOCH}_3
\]

Methyl methacrylate

write a structural formula for the free radical produced after the next two propagation steps.

(b) Outline a synthesis of methyl methacrylate from acetone, sodium cyanide, and any necessary organic or inorganic reagents.

20.42 A certain compound has a molecular weight of 83 and contains nitrogen. Its infrared spectrum contains a moderately strong peak at 2270 cm\(^{-1}\). Its \(^1\)H and \(^13\)C NMR spectra are shown in Figure 20.10. What is the structure of this compound?
FIGURE 20.10 The 200-MHz (a) $^1$H and (b) $^{13}$C NMR spectra of the compound in problem 20.42.
20.43 A compound has a molecular formula of C₈H₁₄O₄, and its infrared spectrum contains an intense peak at 1730 cm⁻¹. The ¹H NMR spectrum of the compound is shown in Figure 20.11. What is its structure?

20.44 A compound (C₄H₆O₂) has a strong band in the infrared at 1760 cm⁻¹. Its ¹³C NMR spectrum exhibits signals at δ 20.2 (CH₃), 96.8 (CH₂), 141.8 (CH), and 167.6 ppm (C). The ¹H NMR spectrum of the compound has a three-proton singlet at δ 2.1 ppm along with three other signals, each of which is a doublet of doublets, at δ 4.7, 4.9, and 7.3 ppm. What is the structure of the compound?

20.45 Excluding enantiomers, there are three isomeric cyclopropanedicarboxylic acids. Two of them, A and B, are constitutional isomers of each other, and each forms a cyclic anhydride on being heated. The third diacid, C, does not form a cyclic anhydride. C is a constitutional isomer of A and a stereoisomer of B. Identify A, B, and C. Construct molecular models of the cyclic anhydrides formed on heating A and B. Why doesn’t C form a cyclic anhydride?
CHAPTER 21
ESTER ENOLATES

You have already had considerable experience with carbanionic compounds and their applications in synthetic organic chemistry. The first was acetylide ion in Chapter 9, followed in Chapter 14 by organometallic compounds—Grignard reagents, for example—that act as sources of negatively polarized carbon. In Chapter 18 you learned that enolate ions—reactive intermediates generated from aldehydes and ketones—are nucleophilic, and that this property can be used to advantage as a method for carbon–carbon bond formation.

The present chapter extends our study of carbanions to the enolate ions derived from esters. Ester enolates are important reagents in synthetic organic chemistry. The stabilized enolates derived from \( \beta \)-keto esters are particularly useful.

A proton attached to the \( \alpha \)-carbon atom of a \( \beta \)-keto ester is relatively acidic. Typical acid dissociation constants \( K_a \) for \( \beta \)-keto esters are \( \approx 10^{-11} \) (p\( K_a \) 11). Because the \( \alpha \)-carbon atom is flanked by two electron-withdrawing carbonyl groups, a carbanion formed at this site is highly stabilized. The electron delocalization in the anion of a \( \beta \)-keto ester is represented by the resonance structures
We’ll begin by describing the preparation and properties of β-keto esters, proceed to a discussion of their synthetic applications, continue to an examination of related species, and conclude by exploring some recent developments in the active field of synthetic carbonion chemistry.

21.1 THE CLAISEN CONDENSATION

Before describing how β-keto esters are used as reagents for organic synthesis, we need to see how these compounds themselves are prepared. The main method for the preparation of β-keto esters is a reaction known as the Claisen condensation:

On treatment with alkoxide bases, esters undergo self-condensation to give a β-keto ester and an alcohol. Ethyl acetate, for example, undergoes a Claisen condensation on treatment with sodium ethoxide to give a β-keto ester known by its common name ethyl acetoacetate (also called acetoacetic ester):

The systematic IUPAC name of ethyl acetoacetate is ethyl 3-oxobutanoate. The presence of a ketone carbonyl group is indicated by the designation “oxo” along with the appropriate locant. Thus, there are four carbon atoms in the acyl group of ethyl 3-oxobutanoate, C-3 being the carbonyl carbon of the ketone function.

The mechanism of the Claisen condensation of ethyl acetate is presented in Figure 21.1. The first two steps of the mechanism are analogous to those of aldol addition (Section 18.9). An enolate ion is generated in step 1, which undergoes nucleophilic addition to the carbonyl group of a second ester molecule in step 2. The species formed in this step is a tetrahedral intermediate of the same type that we encountered in our discussion of nucleophilic acyl substitution of esters. It dissociates by expelling an ethoxide ion, as shown in step 3, which restores the carbonyl group to give the β-keto ester. Steps 1 to 3 show two different types of ester reactivity: one molecule of the ester gives rise to an enolate; the second molecule acts as an acylating agent.

Claisen condensations involve two distinct experimental operations. The first stage concludes in step 4 of Figure 21.1, where the base removes a proton from C-2 of the β-keto ester. Because this proton is relatively acidic, the position of equilibrium for step 4 lies far to the right.
Overall reaction:

\[
2 \text{CH}_3\text{COCH}_2\text{CH}_3 \xrightarrow{1. \text{NaOCH}_2\text{CH}_3}\text{CH}_3\text{CCH}_2\text{COCH}_2\text{CH}_3 + \text{CH}_3\text{CH}_2\text{OH} \\
\text{Ethyl acetate} \quad \text{Ethyl 3-oxobutanoate} \quad \text{Ethanol}
\]

**Step 1:** Proton abstraction from the α carbon atom of ethyl acetate to give the corresponding enolate.

\[
\text{CH}_3\text{CH}_2\text{OH} + \text{CH}_2\text{C} = \text{COCH}_2\text{CH}_3 \xrightarrow{2. \text{H}_2\text{O}} \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 + \text{CH}_3\text{CCH}_2\text{COCH}_2\text{CH}_3 \\
\text{Ethanol} \quad \text{Ethyl acetate} \quad \text{Ethyl acetate}
\]

**Step 2:** Nucleophilic addition of the ester enolate to the carbonyl group of the neutral ester. The product is the anionic form of the tetrahedral intermediate.

**Step 3:** Dissociation of the tetrahedral intermediate.

**Step 4:** Deprotonation of the β-keto ester product.

---

**FIGURE 21.1** The mechanism of the Claisen condensation of ethyl acetate.
In general, the equilibrium represented by the sum of steps 1 to 3 is not favorable for condensation of two ester molecules to a β-keto ester. (Two ester carbonyl groups are more stable than one ester plus one ketone carbonyl.) However, because the β-keto ester is deprotonated under the reaction conditions, the equilibrium represented by the sum of steps 1 to 4 does lie to the side of products. On subsequent acidification (step 5), the anion of the β-keto ester is converted to its neutral form and isolated.

Organic chemists sometimes write equations for the Claisen condensation in a form that shows both stages explicitly:

\[
\begin{align*}
\text{CH}_3\text{CCHCOCH}_2\text{CH}_3 + \text{H}^+ &\rightarrow \text{CH}_3\text{CCHCOCH}_2\text{CH}_3 + \text{H}_2\text{O} \\
\text{Conjugate base of ethyl 3-oxobutanoate} &\quad \text{Hydronium ion} \\
\text{(stronger base)} &\quad \text{(stronger acid)}
\end{align*}
\]

Like aldol condensations, Claisen condensations always involve bond formation between the α-carbon atom of one molecule and the carbonyl carbon of another:

\[
\begin{align*}
2\text{CH}_3\text{COCH}_2\text{CH}_3 &\rightarrow \text{CH}_3\text{CCHCOCH}_2\text{CH}_3 &\quad \text{CH}_3\text{CCHCOCH}_2\text{CH}_3 + \text{CH}_3\text{CH}_2\text{OH} \\
\text{Ethyl acetate} &\quad \text{Sodium salt of ethyl acetoacetate} &\quad \text{Ethyl acetoacetate} \\
\text{Ethyl propanoate} &\quad \text{Ethyl 2-methyl-3-oxopentanoate} &\quad \text{Ethanol (81\%)}
\end{align*}
\]

**PROBLEM 21.1** One of the following esters cannot undergo the Claisen condensation. Which one? Write structural formulas for the Claisen condensation products of the other two.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{CH}_2\text{CH}_3 &\quad \text{C}_6\text{H}_5\text{CO}_2\text{CH}_2\text{CH}_3 &\quad \text{C}_6\text{H}_5\text{CO}_2\text{CH}_2\text{CH}_3 \\
\text{Ethyl pentanoate} &\quad \text{Ethyl benzoate} &\quad \text{Ethyl phenylacetate}
\end{align*}
\]

Unless the β-keto ester can form a stable anion by deprotonation as in step 4 of Figure 21.1, the Claisen condensation product is present in only trace amounts at equilibrium. Ethyl 2-methylpropanoate, for example, does not give any of its condensation product under the customary conditions of the Claisen condensation.
At least two protons must be present at the $\alpha$ carbon for the equilibrium to favor product formation. Claisen condensation is possible for esters of the type $\text{RCH}_2\text{CO}_2\text{R}'$, but not for $\text{R}_2\text{CHCO}_2\text{R}'$.

### 21.2 INTRAMOLECULAR CLAISEN CONденSATION: THE DIECKMANN REACTION

Esters of dicarboxylic acids undergo an intramolecular version of the Claisen condensation when a five- or six-membered ring can be formed.

\[
\begin{align*}
\text{Diethyl hexanedioate} & \quad \xrightleftharpoons{\text{NaOCH}_2\text{CH}_3} \quad \text{Ethyl (2-oxocyclopentane)-carboxylate (74–81\%)} \\
\text{CH}_3\text{CH}_2\text{OCCH}_2\text{CH}_2\text{CH}_2\text{COCH}_2\text{CH}_3 & \quad \xrightarrow{1. \text{NaOCH}_2\text{CH}_3, 2. \text{H}_3\text{O}^+} \quad \text{Ethyl (2-oxocyclopentane)-carboxylate (74–81\%)}
\end{align*}
\]

This reaction is an example of a Dieckmann cyclization. The anion formed by proton abstraction at the carbon $\alpha$ to one carbonyl group attacks the other carbonyl to form a five-membered ring.

\[
\begin{align*}
\text{Enolate of diethyl hexanedioate} & \quad \xrightarrow{\text{CH}_3\text{CH}_2\text{OCCH}_2\text{CH}_2\text{CH}_2\text{COCH}_2\text{CH}_3} \quad \text{Ethyl (2-oxocyclopentane)-carboxylate}
\end{align*}
\]

### PROBLEM 21.2
Write the structure of the Dieckmann cyclization product formed on treatment of each of the following diesters with sodium ethoxide, followed by acidification.

(a) \(\text{CH}_3\text{CH}_2\text{OCCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{COCH}_2\text{CH}_3\)

(b) \(\text{CH}_3\text{CH}_2\text{OCCH}_2\text{CH}_2\text{CHCH}_2\text{CH}_2\text{COCH}_2\text{CH}_3\)

\(\text{CH}_3\)
SAMPLE SOLUTION  (a) Diethyl heptanediolate has one more methylene group in its chain than the diester cited in the example (diethyl hexanediolate). Its Dieckmann cyclization product contains a six-membered ring instead of the five-membered ring formed from diethyl hexanediolate.

21.3 MIXED CLAISEN CONDENSATIONS

Analogous to mixed aldol condensations, mixed Claisen condensations involve carbon–carbon bond formation between the α-carbon atom of one ester and the carbonyl carbon of another.

\[
\text{Ester} + \text{Another ester} \rightarrow \text{β-Keto ester}
\]

The best results are obtained when one of the ester components is incapable of forming an enolate. Esters of this type include the following:

- Formate esters
- Carbonate esters
- Oxalate esters
- Benzoate esters

The following equation shows an example of a mixed Claisen condensation in which a benzoate ester is used as the nonenolizable component:

\[
\text{Methyl benzoate (cannot form an enolate)} + \text{Methyl propanoate} \rightarrow \text{Methyl 2-methyl-3-oxo-3-phenylpropanoate (60%)}
\]

PROBLEM 21.3 Give the structure of the product obtained when ethyl phenylacetate (C₆H₅CH₂CO₂CH₂CH₃) is treated with each of the following esters under conditions of the mixed Claisen condensation:

(a) Diethyl carbonate
(b) Diethyl oxalate
(c) Ethyl formate
SAMPLE SOLUTION (a) Diethyl carbonate cannot form an enolate, but ethyl phenylacetate can. Nucleophilic acyl substitution on diethyl carbonate by the enolate of ethyl phenylacetate yields a diester.

\[
\begin{align*}
\text{Diethyl carbonate} & \rightarrow \text{Diethyl 2-phenylpropanedioate} \\
\text{Ethyl phenylacetate} & \rightarrow \text{diethyl phenylmalonate}
\end{align*}
\]

The reaction proceeds in good yield (86%), and the product is a useful one in further synthetic transformations of the type to be described in Section 21.7.

21.4 ACYLATION OF KETONES WITH ESTERS

In a reaction related to the mixed Claisen condensation, nonenolizable esters are used as acylating agents for ketone enolates. Ketones (via their enolates) are converted to β-keto esters by reaction with diethyl carbonate.

\[
\begin{align*}
\text{Diethyl carbonate} + \text{Cycloheptanone} & \rightarrow \text{Ethyl (2-oxocycloheptane)-carboxylate (91–94%)} \\
\text{1. NaH} & \rightarrow \text{Ethyl (2-oxocycloheptane)-carboxylate (91–94%)} \\
\text{2. H}_2\text{O} & \rightarrow \text{Ethyl (2-oxocycloheptane)-carboxylate (91–94%)}
\end{align*}
\]

Esters of nonenolizable monocarboxylic acids such as ethyl benzoate give β-diketones on reaction with ketone enolates:

\[
\begin{align*}
\text{Ethyl benzoate} + \text{Acetophenone} & \rightarrow \text{1,3-Diphenyl-1,3-propanedione (62–71%)} \\
\text{1. NaOCH}_2\text{CH}_3 & \rightarrow \text{1,3-Diphenyl-1,3-propanedione (62–71%)} \\
\text{2. H}_2\text{O} & \rightarrow \text{1,3-Diphenyl-1,3-propanedione (62–71%)}
\end{align*}
\]

Intramolecular acylation of ketones yields cyclic β-diketones when the ring that is formed is five- or six-membered.

\[
\begin{align*}
\text{Ethyl 4-oxohexanoate} + \text{2-Methyl-1,3-cyclopentanedione (70–71%)} \\
\text{1. NaOCH}_2\text{CH}_3 & \rightarrow \text{2-Methyl-1,3-cyclopentanedione (70–71%)} \\
\text{2. H}_2\text{O} & \rightarrow \text{2-Methyl-1,3-cyclopentanedione (70–71%)}
\end{align*}
\]
**PROBLEM 21.4** Write an equation for the carbon–carbon bond-forming step in the cyclization reaction just cited. Show clearly the structure of the enolate ion, and use curved arrows to represent its nucleophilic addition to the appropriate carbonyl group. Write a second equation showing dissociation of the tetrahedral intermediate formed in the carbon–carbon bond-forming step.

Even though ketones have the potential to react with themselves by aldol addition, recall that the position of equilibrium for such reactions lies to the side of the starting materials (Section 18.9). On the other hand, acylation of ketone enolates gives products (β-keto esters or β-diketones) that are converted to stabilized anions under the reaction conditions. Consequently, ketone acylation is observed to the exclusion of aldol addition when ketones are treated with base in the presence of esters.

### 21.5 KETONE SYNTHESIS VIA β-KETO ESTERS

The carbon–carbon bond-forming potential inherent in the Claisen and Dieckmann reactions has been extensively exploited in organic synthesis. Subsequent transformations of the β-keto ester products permit the synthesis of other functional groups. One of these transformations converts β-keto esters to ketones; it is based on the fact that β-keto acids (not esters!) undergo decarboxylation readily (Section 19.17). Indeed, β-keto acids, and their corresponding carboxylate anions as well, lose carbon dioxide so easily that they tend to decarboxylate under the conditions of their formation.

![Diagram of β-Keto acid, Enol form of ketone, and Ketone]

Thus, 5-nonanone has been prepared from ethyl pentanoate by the sequence

1. \(\text{NaOCH}_2\text{CH}_3\) to \(\text{NaOCH}_2\text{CH}_2\text{COCH}_2\text{CH}_3\)
2. \(\text{H}_2\text{O}\)

Ethyl pentanoate

\(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{COCH}_2\text{CH}_3\)

Ethyl 3-oxo-2-propylheptanoate (80%)

1. \(\text{KOH}, \text{H}_2\text{O}, 70–80^\circ\text{C}\)
2. \(\text{H}_2\text{O}^+\)

\(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CCHCOCH}_2\text{CH}_3\)

3-Oxo-2-propylheptanoic acid

(not isolated; decarboxylates under conditions of its formation)

\(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CCH}_2\text{CH}_3\)

5-Nonanone (81%)
The sequence begins with a Claisen condensation of ethyl pentanoate to give a β-keto ester. The ester is hydrolyzed, and the resulting β-keto acid decarboxylates to yield the desired ketone.

**PROBLEM 21.5** Write appropriate chemical equations showing how you could prepare cyclopentanone from diethyl hexanedioate.

The major application of β-keto esters to organic synthesis employs a similar pattern of ester saponification and decarboxylation as its final stage, as described in the following section.

### 21.6 THE ACETOACETIC ESTER SYNTHESIS

Ethyl acetoacetate (acetoacetic ester), available by the Claisen condensation of ethyl acetate, has properties that make it a useful starting material for the preparation of ketones. These properties are

1. The acidity of the α proton
2. The ease with which acetoacetic acid undergoes thermal decarboxylation

Ethyl acetoacetate is a stronger acid than ethanol and is quantitatively converted to its anion on treatment with sodium ethoxide in ethanol.

\[
\begin{align*}
\text{H}_3\text{C} & \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{O} \end{array} \begin{array}{c} \text{O} \end{array} \text{OCH}_2\text{CH}_3 + \text{NaOCH}_2\text{CH}_3 \rightarrow \\
\text{Na}^+ & \begin{array}{c} \text{Na} \end{array} \begin{array}{c} \text{H} \end{array} \begin{array}{c} \text{H} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{O} \end{array} \begin{array}{c} \text{O} \end{array} \text{OCH}_2\text{CH}_3
\end{align*}
\]

Ethyl acetoacetate (stronger acid)  
\(K_a \approx 10^{-11}\)  
(p\(K_a\) 11)

Sodium ethoxide (stronger base)  
Sodium salt of ethyl acetoacetate (weaker base)  
Ethanol (weaker acid)  
\(K_a \approx 10^{-16}\)  
(p\(K_a\) 16)

The anion produced by proton abstraction from ethyl acetoacetate is nucleophilic. Adding an alkyl halide to a solution of the sodium salt of ethyl acetoacetate leads to alkylation of the α carbon.

\[
\begin{align*}
\text{H}_3\text{C} & \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{O} \end{array} \begin{array}{c} \text{O} \end{array} \text{OCH}_2\text{CH}_3 + \text{Na}^+ \rightarrow \\
\text{Na}^+ & \begin{array}{c} \text{H} \end{array} \begin{array}{c} \text{H} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{C} \end{array} \begin{array}{c} \text{O} \end{array} \begin{array}{c} \text{O} \end{array} \text{OCH}_2\text{CH}_3 + \\
\text{NaX}
\end{align*}
\]

The new carbon–carbon bond is formed by an \(S_N2\)-type reaction. The alkyl halide must therefore be one that is not sterically hindered. Methyl and primary alkyl halides work best; secondary alkyl halides give lower yields. Tertiary alkyl halides react only by elimination, not substitution.

Saponification and decarboxylation of the alkylated derivative of ethyl acetoacetate yields a ketone.
This reaction sequence is called the **acetoacetic ester synthesis**. It is a standard procedure for the preparation of ketones from alkyl halides, as the conversion of 1-bromobutane to 2-heptanone illustrates.

The acetoacetic ester synthesis brings about the overall transformation of an alkyl halide to an alkyl derivative of acetone.

We call a structural unit in a molecule that is related to a synthetic operation a **synthon**. The three-carbon unit \(-\text{CH}_2\text{CCH}_3\) is a synthon that alerts us to the possibility that a particular molecule may be accessible by the acetoacetic ester synthesis.

**PROBLEM 21.6** Show how you could prepare each of the following ketones from ethyl acetoacetate and any necessary organic or inorganic reagents:

(a) 1-Phenyl-1,4-pentanediione (c) 5-Hexen-2-one
(b) 4-Phenyl-2-butanone

**SAMPLE SOLUTION**  (a) Approach these syntheses in a retrosynthetic way. Identify the synthon \(-\text{CH}_2\text{CCH}_3\) and mentally disconnect the bond to the \(\alpha\)-carbon atom. The \(-\text{CH}_2\text{CCH}_3\) synthon is derived from ethyl acetoacetate; the remainder of the molecule originates in the alkyl halide.
Analyzing the target molecule in this way reveals that the required alkyl halide is an $\alpha$-halo ketone. Thus, a suitable starting material would be bromomethyl phenyl ketone.

\[
\begin{array}{c}
\text{Bromomethyl phenyl ketone} \quad \text{Ethyl acetoacetate} \\
\begin{array}{c}
\text{O} \\
\text{CCH}_2\text{Br}
\end{array}
\begin{array}{c}
\text{O} \\
\text{CH}_3\text{CCH}_2\text{COCH}_2\text{CH}_3
\end{array}
\end{array}
\xrightarrow{1. \text{NaOCH}_2\text{CH}_3, \text{ethanol}}
\begin{array}{c}
\text{1-Phenyl-1,4-pentanedione} \\
\begin{array}{c}
\text{O} \\
\text{CCH}_2\text{CH}_2\text{CCH}_3
\end{array}
\end{array}
\xrightarrow{2. \text{NaOH}, \text{H}_2\text{O}}
\xrightarrow{3. \text{H}^+}
\xrightarrow{4. \text{heat}}
\]

Dialkylation of ethyl acetoacetate can also be accomplished, opening the way to ketones with two alkyl substituents at the $\alpha$ carbon:

\[
\begin{array}{c}
\text{Ethyl 2-allylacetoacetate} \quad \text{Ethyl 2-allyl-2-ethyl-acetoacetate (75%)} \\
\begin{array}{c}
\text{O} \\
\text{CH}_3\text{C} \quad \text{CCH}_2\text{CH}_2\text{CO}_2\text{CH}_2\text{CH}_3
\end{array}
\begin{array}{c}
\text{O} \\
\text{CH}_3\text{C} \quad \text{CCH}_2\text{CH}_2\text{CO}_2\text{CH}_2\text{CH}_3
\end{array}
\end{array}
\xrightarrow{1. \text{NaOCH}_2\text{CH}_3, \text{CH}_3\text{CH}_2\text{I}}
\xrightarrow{2. \text{CH}_3\text{CH}_2\text{I}}
\xrightarrow{1. \text{NaOH}, \text{H}_2\text{O}}
\xrightarrow{2. \text{H}^+}
\xrightarrow{3. \text{heat}}
\]

Recognize, too, that the reaction sequence is one that is characteristic of $\beta$-keto esters in general and not limited to just ethyl acetoacetate and its derivatives. Thus,

\[
\begin{array}{c}
\text{Ethyl 2-oxo-cyclohexanecarboxylate} \quad \text{Ethyl 1-allyl-2-oxo-cyclohexanecarboxylate (89%)} \\
\begin{array}{c}
\text{O} \\
\text{COCH}_2\text{CH}_3
\end{array}
\begin{array}{c}
\text{O} \\
\text{COCH}_2\text{CH}_3
\end{array}
\end{array}
\xrightarrow{1. \text{NaOCH}_2\text{CH}_3}
\xrightarrow{2. \text{CH}_2\text{CCH}_2\text{Br}}
\xrightarrow{1. \text{KOH}, \text{H}_2\text{O}}
\xrightarrow{2. \text{H}^+}
\xrightarrow{3. \text{heat}}
\]

It’s reasonable to ask why one would prepare a ketone by way of a keto ester (ethyl acetoacetate, for example) rather than by direct alkylation of the enolate of a ketone. One reason is that the monoalkylation of ketones via their enolates is a difficult reaction to carry out in good yield. (Remember, however, that acylation of ketone enolates as described in Section 21.4 is achieved readily.) A second reason is that the delocalized enolates of $\beta$-keto esters, being far less basic than ketone enolates, give a higher substitution–elimination ratio when they react with alkyl halides. This can be quite important in those syntheses in which the alkyl halide is expensive or difficult to obtain.

Anions of $\beta$-keto esters are said to be synthetically equivalent to the enolates of ketones. The anion of ethyl acetoacetate is synthetically equivalent to the enolate of acetone, for example. The use of synthetically equivalent groups is a common tactic in synthetic organic chemistry. One of the skills that characterize the most creative practitioners of organic synthesis is an ability to recognize situations in which otherwise difficult transformations can be achieved through the use of synthetically equivalent reagents.
21.7 THE MALONIC ESTER SYNTHESIS

The malonic ester synthesis is a method for the preparation of carboxylic acids and is represented by the general equation

\[
\text{RX} + \text{CH}_2(\text{COOCH}_2\text{CH}_3)_2 \xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{ethanol}} \text{RCH(\text{COOCH}_2\text{CH}_3)_2} \xrightarrow{1. \text{HO}^-, \text{H}_2\text{O}} \text{1. HO}^- \xrightarrow{2. \text{H}^+} \xrightarrow{3. \text{heat}} \text{RCH}_2\text{COOH}
\]

Alkyl halide \hspace{2cm} Diethyl malonate \hspace{2cm} α-Alkylated derivative of diethyl malonate

The malonic ester synthesis is conceptually analogous to the acetoacetic ester synthesis. The overall transformation is

\[
\text{R} - \text{X} \xrightarrow{\text{NaOCH}_2\text{CH}_3} \text{R} - \text{CH}_2\text{COH}
\]

Primary or secondary alkyl halide \hspace{2cm} α-Alkylated derivative of acetic acid

Diethyl malonate (also known as malonic ester) serves as a source of the synthon \(-\text{CH}_2\text{COH}\) in the same way that the ethyl acetoacetate serves as a source of the synthon \(-\text{CH}_2\text{CCH}_3\).

The properties of diethyl malonate that make the malonic ester synthesis a useful procedure are the same as those responsible for the synthetic value of ethyl acetoacetate. The protons at C-2 of diethyl malonate are relatively acidic, and one is readily removed on treatment with sodium ethoxide.

\[
\text{CH}_3\text{CH}_2\text{O} - \text{C} - \text{O} + \text{NaOCH}_2\text{CH}_3 \rightarrow \left[ \begin{array}{c}
\text{CH}_3\text{CH}_2\text{O} - \text{C} - \text{C} - \text{OCH}_2\text{CH}_3 \\
\text{H} \\
\end{array} \right]^- \text{Na}^+ + \text{CH}_3\text{CH}_2\text{OH}
\]

Sodium salt of diethyl malonate \hspace{2cm} Ethanol

Treatment of the anion of diethyl malonate with alkyl halides leads to alkylation at C-2.
Converting the C-2 alkylated derivative to the corresponding malonic acid derivative by ester hydrolysis gives a compound susceptible to thermal decarboxylation. Temperatures of approximately 180°C are normally required.

In a typical example of the malonic ester synthesis, 6-heptenoic acid has been prepared from 5-bromo-1-pentene:

\[
\begin{align*}
\text{CH}_2=\text{CHCH}_2\text{CH}_2\text{CH}_2\text{Br} + \text{CH}_2(\text{COOCH}_2\text{CH}_3)_2 & \rightarrow \text{CH}_2=\text{CHCH}_2\text{CH}_2\text{CH}_2(\text{COOCH}_2\text{CH}_3)_2 \\
\text{5-Bromo-1-pentene} & \text{Diethyl malonate} \quad \text{Diethyl 2-(4-pentenyl)malonate (85%)}
\end{align*}
\]

\[
\begin{align*}
\text{CH}_2=\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_2(\text{COOCH}_2\text{CH}_3)_2 & \rightarrow \text{CH}_2=\text{CHCH}_2\text{CH}_2\text{CH}_2\text{COH} \\
\text{Diethyl 2-(4-pentenyl)malonate} & \quad \text{6-Heptenoic acid (75%)}
\end{align*}
\]

**PROBLEM 21.7** Show how you could prepare each of the following carboxylic acids from diethyl malonate and any necessary organic or inorganic reagents:

(a) 3-Methylpentanoic acid  
(b) Nonanoic acid  
(c) 4-Methylhexanoic acid  
(d) 3-Phenylpropanoic acid

**SAMPLE SOLUTION** (a) Analyze the target molecule retrosynthetically by mentally disconnecting a bond to the \(\alpha\)-carbon atom.
We see that a secondary alkyl halide is needed as the alkylating agent. The anion of diethyl malonate is a weaker base than ethoxide ion and reacts with secondary alkyl halides by substitution rather than elimination. Thus, the synthesis of 3-methylpentanoic acid begins with the alkylation of the anion of diethyl malonate by 2-bromobutane.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{Br} & + \text{CH}_2\text{(COOCH}_2\text{CH}_3)_2} \\
\text{Diethyl malonate} & \\
\rightarrow \text{CH}_3\text{CH}_2\text{CHCH}_2\text{COH} \\
\text{3-Methylpentanoic acid}
\end{align*}
\]

As actually carried out and reported in the chemical literature, diethyl malonate has been alkylated with 2-bromobutane in 83–84\% yield and the product of that reaction converted to 3-methylpentanoic acid by saponification, acidification, and decarboxylation in 62–65\% yield.

By performing two successive alkylation steps, the malonic ester synthesis can be applied to the synthesis of \(\alpha,\alpha\)-disubstituted derivatives of acetic acid:

\[
\begin{align*}
\text{CH}_2\text{(COOCH}_2\text{CH}_3)_2} & \rightarrow \text{CH}_3\text{CH(COOCH}_2\text{CH}_3)_,_2 \\
\text{Diethyl malonate} & \\
\rightarrow \text{CH}_3\text{C(OOCCH}_2\text{CH}_3)_2, \\
\text{2-methyl-1,3-propanedioate (79–83\%)} & \\
\text{Diethyl} & \\
\text{2-Methylldodecanoic acid (61–74\%)} & \\
\text{2-Deacyl-2-methyl-1,3-propanedioate}
\end{align*}
\]

**PROBLEM 21.8** Ethyl acetoacetate may also be subjected to double alkylation. Show how you could prepare 3-methyl-2-butanoic acid by double alkylation of ethyl acetoacetate.

The malonic ester synthesis has been adapted to the preparation of cycloalkanecarboxylic acids from dihaloalkanes:

\[
\begin{align*}
\text{CH}_2\text{(COOCH}_2\text{CH}_3)_2} & \rightarrow \text{H}_2\text{C} \text{CH}\text{(COOCH}_2\text{CH}_3)_2} \text{Br} \\
\text{Diethyl malonate} & \\
\rightarrow \text{CH}_2\text{(COOCH}_2\text{CH}_3)_2, \\
\text{(Not isolated; cyclizes in the presence of sodium ethoxide)} & \\
\text{H}_2\text{C COOCH}_2\text{CH}_3 & \\
\text{1,1-cyclobutanedicarboxylate (60–65\%)} & \\
\text{Diethyl}
\end{align*}
\]
The cyclization step is limited to the formation of rings of seven carbons or fewer.

**PROBLEM 21.9** Cyclopentyl methyl ketone has been prepared from 1,4-dibromo-mobutane and ethyl acetoacetate. Outline the steps in this synthesis by writing a series of equations showing starting materials, reagents, and isolated intermediates.

### 21.8 BARBITURATES

Diethyl malonate has uses other than in the synthesis of carboxylic acids. One particularly valuable application lies in the preparation of *barbituric acid* by nucleophilic acyl substitution with urea:

\[
\begin{align*}
\text{Diethyl malonate} & \quad 1. \text{NaOCH}_2\text{CH}_3 \\
\text{Urea} & \quad 2. \text{H}^+ \\
\text{Barbituric acid (72–78%)} & \quad 3. \text{H}_2\text{NCONHN}_2
\end{align*}
\]

Barbituric acid is the parent of a group of compounds known as **barbiturates**. The barbiturates are classified as *sedative–hypnotic agents*, meaning that they decrease the responsiveness of the central nervous system and promote sleep. Thousands of derivatives of the parent ring system of barbituric acid have been tested for sedative–hypnotic activity; the most useful are the 5,5-disubstituted derivatives.

These compounds are prepared in a manner analogous to that of barbituric acid itself. Diethyl malonate is alkylated twice, then treated with urea.

**PROBLEM 21.10** Show, by writing a suitable sequence of reactions, how you could prepare pentobarbital from diethyl malonate. (The structure of pentobarbital was shown in this section.)

---

Barbituric acid was first prepared in 1864 by Adolf von Baeyer (page 98). A historical account of his work and the later development of barbiturates as sedative–hypnotics appeared in the October 1951 issue of the *Journal of Chemical Education* (pp. 524–526).
Barbituric acids, as their name implies, are weakly acidic and are converted to their sodium salts (sodium barbiturates) in aqueous sodium hydroxide. Sometimes the drug is dispensed in its neutral form; sometimes the sodium salt is used. The salt is designated by appending the word “sodium” to the name of the barbituric acid—*pentobarbital sodium*, for example.

**PROBLEM 21.11** Thiourea (H₂NCNH₂) reacts with diethyl malonate and its alkyl derivatives in the same way that urea does. Give the structure of the product obtained when thiourea is used instead of urea in the synthesis of pentobarbital. The anesthetic *thiopental (Pentothal) sodium* is the sodium salt of this product. What is the structure of this compound?

**PROBLEM 21.12** Aryl halides react too slowly to undergo substitution by the *S_n 2* mechanism with the sodium salt of diethyl malonate, and so the phenyl substituent of *phenobarbital* cannot be introduced in the way that alkyl substituents can.

One synthesis of phenobarbital begins with ethyl phenylacetate and diethyl carbonate. Using these starting materials and any necessary organic or inorganic reagents, devise a synthesis of phenobarbital. (*Hint:* See the sample solution to Problem 21.3a.)

The various barbiturates differ in the time required for the onset of sleep and in the duration of their effects. All the barbiturates must be used only in strict accordance with instructions to avoid potentially lethal overdoses. Drug dependence in some individuals is also a problem.

### 21.9 MICHAEL ADDITIONS OF STABILIZED ANIONS

Stabilized anions exhibit a pronounced tendency to undergo conjugate addition to α,β-unsaturated carbonyl compounds. This reaction, called the *Michael reaction*, has been described for anions derived from β-diketones in Section 18.13. The enolates of ethyl acetoacetate and diethyl malonate also undergo Michael addition to the β-carbon atom of α,β-unsaturated aldehydes, ketones, and esters. For example,

\[
\begin{align*}
\text{Methyl vinyl ketone} & \quad \text{Diethyl malonate} & \quad \text{Ethyl 2-carboethoxy-5-oxohexanoate (83%)} \\
\text{CH}_3\text{CCH} &= \text{CH}_2 & \text{CH}_2(\text{COOCH}_2\text{CH}_3)_2 & \xrightarrow{\text{KOH, ethanol}} & \text{CH}_3\text{CCH}_2\text{CH}_2\text{CH}(_{\text{COOCH}_2\text{CH}_3})_2 \\
& & & & \text{(83%)}
\end{align*}
\]

In this reaction the enolate of diethyl malonate adds to the β carbon of methyl vinyl ketone.
The intermediate formed in the nucleophilic addition step abstracts a proton from the solvent to give the observed product.

\[
\text{CH}_3\text{C}=\text{CH}==\text{CH}_2 + \cdot\text{CH}((\text{COOOCH}_2\text{CH}_3)_2) \rightarrow \text{CH}_3\text{C}==\text{CH}==\text{CH}(\text{COOOCH}_2\text{CH}_3)_2
\]

After isolation, the Michael adduct may be subjected to ester hydrolysis and decarboxylation. When \(\alpha,\beta\)-unsaturated ketones are carried through this sequence, the final products are 5-keto acids (\(\delta\)-keto acids).

**PROBLEM 21.13** Ethyl acetoacetate behaves similarly to diethyl malonate in its reactivity toward \(\alpha,\beta\)-unsaturated carbonyl compounds. Give the structure of the product of the following reaction sequence:

\[
\begin{align*}
\text{O} & \quad \text{1. KOH, ethanol–water} & \quad \text{O} \\
\text{CH}_3\text{CCH}_2\text{CH}_2\text{CH}(\text{COOOCH}_2\text{CH}_3)_2 & \rightarrow & \text{CH}_3\text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{COH} \\
\text{Ethyl 2-carboethoxy-5-oxohexanoate} & \quad \text{2. H}^+ & \quad 5\text{-Oxohexanoic acid} \\
\text{(from diethyl malonate and} & \quad \text{3. heat} & \quad \text{(42\%)} \\
\text{methyl vinyl ketone)} & \quad \text{4. heat}
\end{align*}
\]

**21.10 \(\alpha\) DEPROTONATION OF CARBONYL COMPOUNDS BY LITHIUM DIALKYLAMIDES**

Most of the reactions of ester enolates described so far have centered on stabilized enolates derived from 1,3-dicarbonyl compounds such as diethyl malonate and ethyl acetoacetate. Although the synthetic value of these and related stabilized enolates is clear, chemists have long been interested in extending the usefulness of nonstabilized enolates derived from simple esters. Consider the deprotonation of an ester as represented by the acid–base reaction

\[
\begin{align*}
\text{RCHCOR'} & + :\text{B}^- \overset{1}{\underset{4}{\leftrightarrow}} \text{RCH}==\text{C} & + & \text{H}^+ & \rightarrow & \text{H}--\text{B} \\
\text{Ester} & & \text{Ester enolate} & \text{Conjugate acid} & \text{of base}
\end{align*}
\]
We already know what happens when simple esters are treated with alkoxide bases—they undergo the Claisen condensation (Section 21.1). Simple esters have acid dissociation constants $K_a$ of approximately $10^{-22}$ ($pK_a 22$) and are incompletely converted to their enolates with alkoxide bases. The small amount of enolate that is formed reacts by nucleophilic addition to the carbonyl group of the ester.

What happens if the base is much stronger than an alkoxide ion? *If the base is strong enough, it will convert the ester completely to its enolate.* Under these conditions the Claisen condensation is suppressed because there is no neutral ester present for the enolate to add to. A very strong base is one that is derived from a very weak acid. Referring to the table of acidities (Table 4.2, page 135), we see that ammonia is quite a weak acid; its $K_a$ is $10^{-36}$ ($pK_a 36$). Therefore, amide ion ($\text{H}_2\text{N}^-$) is a very strong base—more than strong enough to deprotonate an ester quantitatively. Amide ion, however, also tends to add to the carbonyl group of esters; to avoid this complication, highly hindered analogs of $\text{H}_2\text{N}^-$ are used instead. The most frequently used base for ester enolate formation is *lithium diisopropylamide* (LDA):

\[
\text{Li}^+ (\text{CH}_3)_2\text{CH}-\text{N}^--\text{CH(\text{CH}_3)}_2
\]

Lithium diisopropylamide

Lithium diisopropylamide is a strong enough base to abstract a proton from the $\alpha$-carbon atom of an ester, but because it is so sterically hindered, it does not add readily to the carbonyl group. To illustrate,

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{COCH}_3 + [(\text{CH}_3)_2\text{CH}]_2\text{NLi} & \rightarrow \text{CH}_3\text{CH}_2\text{CH} \equiv \text{C} \text{OLi} + [(\text{CH}_3)_2\text{CH}]_2\text{NH} \\
\text{Methyl butanoate} & \quad \text{Lithium diisopropylamide} & \quad \text{Lithium enolate of methyl butanoate} & \quad \text{Diisopropylamine}
\end{align*}
\]

Direct alkylation of esters can be carried out by forming the enolate with LDA followed by addition of an alkyl halide. Tetrahydrofuran (THF) is the solvent most often used in these reactions.

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{COCH}_3 + \text{Li}^+ (\text{CH}_3)_2\text{CH}-\text{N}^--\text{CH(\text{CH}_3)}_2 & \rightarrow \text{CH}_3\text{CH}_2\text{CH} \equiv \text{C} \text{OLi} + \text{CH}_3\text{CH}_2\text{I} \\
\text{Methyl butanoate} & \quad \text{Lithium diisopropylamide} & \quad \text{Lithium enolate of methyl butanoate} & \quad \text{Methyl 2-ethylbutanoate (92%)}
\end{align*}
\]

Ester enolates generated by proton abstraction with dialkylamide bases add to aldehydes and ketones to give $\beta$-hydroxy esters.

\[
\begin{align*}
\text{CH}_3\text{COCH}_2\text{CH}_3 + \text{LiNR}_2 & \rightarrow \text{CH}_2 \equiv \text{C} \text{OLi} + \text{CH}_3\text{CH}_2\text{OCOCH}_2\text{CH}_3 \\
\text{Ethyl acetate} & \quad \text{Lithium enolate of ethyl acetate} & \quad \text{Ethyl 3-hydroxy-3-methylbutanoate (90%)}
\end{align*}
\]
Lithium dialkylamides are excellent bases for making ketone enolates as well. Ketone enolates generated in this way can be alkylated with alkyl halides or, as illustrated in the following equation, treated with an aldehyde or a ketone.

\[
\begin{align*}
\text{O} & \quad \text{LDA} \quad \text{THF} \quad \text{O} \\
\text{CH}_3\text{CH}_2\text{CC(CH}_3)_3 & \quad \rightarrow \quad \text{CH}_3\text{CH} \quad \text{O} \\
\text{C(CH}_3)_3 & \quad \text{Li} \quad \text{O} \\
\text{O} & \quad \text{CH}_3\text{CHCC(CH}_3)_3 \\
& \quad \text{1. CH}_3\text{CH}_2\text{CH} \quad \text{2. H}_2\text{O} \\
2,2-\text{Dimethyl-3-pentanone} & \quad \text{Lithium enolate of} \\
& \quad 2,2-\text{dimethyl-3-pentanone} \\
& \quad 5-\text{Hydroxy-2,2,4-} \\
& \quad \text{trimethyl-3-heptanone (81%)}
\end{align*}
\]

Thus, mixed aldol additions can be achieved by the tactic of quantitative enolate formation using LDA followed by addition of a different aldehyde or ketone.

**PROBLEM 21.14** Outline efficient syntheses of each of the following compounds from readily available aldehydes, ketones, esters, and alkyl halides according to the methods described in this section:

(a) \((\text{CH}_3)_2\text{CHCHCOCH}_2\text{CH}_3\)

(b) \(\text{C}_6\text{H}_5\text{CHCOCH}_3\)

(c) \(\text{CHC}_6\text{H}_5\)

(d) \(\text{CH}_2\text{COC(CH}_3)_3\)

**SAMPLE SOLUTION** (a) The \(\alpha\)-carbon atom of the ester has two different alkyl groups attached to it.

The critical carbon–carbon bond-forming step requires nucleophilic substitution on an alkyl halide by an ester enolate. Methyl halides are more reactive than isopropyl halides in \(S_n2\) reactions and cannot undergo elimination as a competing process; therefore, choose the synthesis in which bond \(\circledast\) is formed by alkylation.

\[
\begin{align*}
\text{O} & \quad \text{LDA} \quad \text{THF} \quad \text{O} \\
\text{CH}_3\text{CH}_{2}\text{CHCHCOCH}_2\text{CH}_3 & \quad \rightarrow \quad \text{CH}_3\text{CH} \quad \text{O} \\
\text{C(CH}_3)_3 & \quad \text{Li} \quad \text{O} \\
\text{O} & \quad \text{CH}_3\text{CHCC(CH}_3)_3 \\
& \quad \text{1. CH}_3\text{CH}_2\text{CH} \quad \text{2. H}_2\text{O} \\
\text{Ethyl 3-methylbutanoate} & \quad \text{Ethyl 2,3-dimethylbutanoate}
\end{align*}
\]

(This synthesis has been reported in the chemical literature and gives the desired product in 95% yield.)
### 21.11 SUMMARY

**Sections 21.1–21.4**  
β-Keto esters, which are useful reagents for a number of carbon–carbon bond-forming reactions, are prepared by the methods shown in Table 21.1.

**Section 21.5**  
Hydrolysis of β-keto esters, such as those shown in Table 21.1, gives β-keto acids which undergo rapid decarboxylation, forming ketones.

\[
\begin{align*}
\text{RCCH}_2COR' & \xrightarrow{1. \text{ NaOH, } H_2O} \text{RCCH}_2COH \xrightarrow{2. \text{ H}^+ - \text{CO}_2} \text{RCCH}_3 \\
\beta\text{-Keto ester} & \quad \beta\text{-Keto acid} \quad \text{Ketone}
\end{align*}
\]

β-Keto esters are characterized by \(K_a\)'s of about \(10^{-11}\) (p\(K_a\) 11) and are quantitatively converted to their enolates on treatment with alkoxide bases.

Resonance forms illustrating charge delocalization in enolate of a β-keto ester

The anion of a β-keto ester may be alkylated at carbon with an alkyl halide and the product of this reaction subjected to ester hydrolysis and decarboxylation to give a ketone.

**Section 21.6**  
The **acetoacetic ester synthesis** is a procedure in which ethyl acetoacetate is alkylated with an alkyl halide as the first step in the preparation of ketones of the type \(CH_3CCH_2R\).
### TABLE 21.1
Preparation of β-Keto Esters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Claisen condensation (Section 21.1)</strong> Esters of the type RCH$_2$COR’ are converted to β-keto esters on treatment with alkoxide bases. One molecule of an ester is converted to its enolate; a second molecule of ester acts as an acylating agent toward the enolate.</td>
<td></td>
</tr>
</tbody>
</table>

\[
2\text{RCH}_2\text{COR'} \xrightarrow{1. \text{NaOR'}} \text{RCH}_2\text{CHCOR'} + \text{R'OH}
\]

<table>
<thead>
<tr>
<th>Ester</th>
<th>β-Keto ester</th>
<th>Alcohol</th>
</tr>
</thead>
<tbody>
<tr>
<td>2CH$_3$CH$_2$CH$_2$COCH$_2$CH$_3$</td>
<td>CH$_3$CH$_2$CH$_2$CHCOCH$_2$CH$_3$</td>
<td>CH$_2$CH$_3$</td>
</tr>
</tbody>
</table>

**Dieckmann cyclization (Section 21.2)** An intramolecular analog of the Claisen condensation. Cyclic β-keto esters in which the ring is five- to seven-membered may be formed by using this reaction. |  

\[
\text{CH}_2\text{COCH}_2\text{CH}_3 \xrightarrow{1. \text{NaOCH}_2\text{CH}_3} \text{CH}_2\text{COCH}_2\text{CH}_3 \xrightarrow{2. \text{H}^+} \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCOCH}_2\text{CH}_3
\]

<table>
<thead>
<tr>
<th>Diethyl 1,2-benzenediacetate</th>
<th>Ethyl indan-2-one-1-carboxylate (70%)</th>
</tr>
</thead>
</table>

**Mixed Claisen condensations (Section 21.3)** Diethyl carbonate, diethyl oxalate, ethyl formate, and benzoate esters cannot form ester enolates but can act as acylating agents toward other ester enolates. |  

\[
\text{RCOCH}_2\text{CH}_3 + \text{R'}\text{CH}_2\text{COCH}_2\text{CH}_3 \xrightarrow{1. \text{NaOCH}_2\text{CH}_3} \text{RCCHCOCH}_2\text{CH}_3
\]

<table>
<thead>
<tr>
<th>Ester</th>
<th>Another ester</th>
<th>β-Keto ester</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_3$CH$_2$COCH$_2$CH$_3$</td>
<td>CH$_3$CH$_2$OCOCH$_2$CH$_3$</td>
<td>CH$_3$CHCOCH$_2$CH$_3$</td>
</tr>
</tbody>
</table>

**Acylation of ketones (Section 21.4)** Diethyl carbonate and diethyl oxalate can be used to acylate ketone enolates to give β-keto esters. |  

\[
\text{RCH}_2\text{CR'} + \text{CH}_3\text{CH}_2\text{OCOCH}_2\text{CH}_3 \xrightarrow{1. \text{NaOCH}_2\text{CH}_3} \text{RCHR'}\text{COCH}_2\text{CH}_3
\]

<table>
<thead>
<tr>
<th>Ketone</th>
<th>Diethyl carbonate</th>
<th>β-Keto ester</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CH$_3$)$_2$CH$_2$CH$_2$CCH$_3$</td>
<td>CH$_3$CH$_2$OCOCH$_2$CH$_3$</td>
<td>(CH$_3$)$_2$CH$_2$CCH$_3$COCH$_2$CH$_3$</td>
</tr>
</tbody>
</table>

4,4-Dimethyl-2-pentanone | Diethyl carbonate | Ethyl 5,5-dimethyl-3-oxohexanoate (66%) |
Section 21.7  The malonic ester synthesis is related to the acetoacetic ester synthesis. Alkyl halides (RX) are converted to carboxylic acids of the type RCH₂COOH by reaction with the enolate ion derived from diethyl malonate, followed by saponification and decarboxylation.

\[
\text{Diethyl malonate} \xrightarrow{\text{NaOCH₂CH₃}} \text{CH₂(COOCH₂CH₃)₂} \xrightarrow{1. \text{HO}^-, \text{H₂O}} \xrightarrow{2. \text{H}^+ \text{, heat}} \text{CH₂COH}
\]

(2-Cyclopentenyl)acetic acid (66%)

Section 21.8  Alkylation of diethyl malonate, followed by reaction with urea, gives derivatives of barbituric acid, called barbiturates, which are useful sleep-promoting drugs.

\[
\text{Diethyl malonate} \xrightarrow{\text{RX , NaOCH₂CH₃}} \text{RCH(COOCH₂CH₃)₂} \xrightarrow{\text{H₂NCNH₂}} \text{Alkylated derivative of diethyl malonate} \xrightarrow{\text{Alkylated derivative of barbituric acid}}
\]

Section 21.9  Michael addition of the enolate ions derived from ethyl acetoacetate and diethyl malonate provides an alternative method for preparing their \(\alpha\)-alkyl derivatives.

\[
\text{Diethyl malonate} + \text{CH₃CH=CHCOCH₂CH₃} \xrightarrow{\text{NaOCH₂CH₃}} \text{CH₃CHCH₂COCH₂CH₃} \xrightarrow{\text{CH₂(COOCH₂CH₃)₂}} \text{Triethyl 2-methylpropane-1,1,3-tricarboxylate (95%)}
\]

Section 21.10  It is possible to generate ester enolates by deprotonation provided that the base used is very strong. Lithium diisopropylamide (LDA) is often used for this purpose. It also converts ketones quantitatively to their enolates.

\[
\text{LDA} \xrightarrow{\text{THF}} \text{CH₃CH₂CC(CH₃)₃} \xrightarrow{\text{OLi}} \text{CH₃CH=CC(CH₃)₃} \xrightarrow{1. \text{C₆H₅CH}^+, \text{2. H}_₂\text{O}} \text{C₆H₅CHCHCC(CH₃)₃}
\]

2,2-Dimethyl-3-pentanone  1-Hydroxy-2,4,4-trimethyl-1-phenyl-3-pentanone (78%)
21.15 The following questions pertain to the esters shown and their behavior under conditions of the Claisen condensation.

\[
\begin{align*}
\text{Ethyl pentanoate} & \quad \text{Ethyl 2-methylbutanoate} & \quad \text{Ethyl 3-methylbutanoate} & \quad \text{Ethyl 2,2-dimethylpropanoate} \\
\text{CH}_3\text{CH}_2\text{CH}_2\text{COCH}_2\text{CH}_3 & \quad \text{CH}_3\text{CH}_2\text{CH}_\text{COCH}_2\text{CH}_3 & \quad \text{CH}_3\text{CHCH}_2\text{COCH}_2\text{CH}_3 & \quad (\text{CH}_3)_2\text{COCOCH}_2\text{CH}_3
\end{align*}
\]

(a) Two of these esters are converted to \(\beta\)-keto esters in good yield on treatment with sodium ethoxide and subsequent acidification of the reaction mixture. Which two are these? Write the structure of the Claisen condensation product of each one.

(b) One ester is capable of being converted to a \(\beta\)-keto ester on treatment with sodium ethoxide, but the amount of \(\beta\)-keto ester that can be isolated after acidification of the reaction mixture is quite small. Which ester is this?

(c) One ester is incapable of reaction under conditions of the Claisen condensation. Which one? Why?

21.16 (a) Give the structure of the Claisen condensation product of ethyl phenylacetate (\(\text{C}_6\text{H}_5\text{CH}_2\text{COOCH}_2\text{CH}_3\)).

(b) What ketone would you isolate after saponification and decarboxylation of this Claisen condensation product?

(c) What ketone would you isolate after treatment of the Claisen condensation product of ethyl phenylacetate with sodium ethoxide and allyl bromide, followed by saponification and decarboxylation?

(d) Give the structure of the mixed Claisen condensation product of ethyl phenylacetate and ethyl benzoate.

(e) What ketone would you isolate after saponification and decarboxylation of the product in part (d)?

(f) What ketone would you isolate after treatment of the product in part (d) with sodium ethoxide and allyl bromide, followed by saponification and decarboxylation?

21.17 All the following questions concern ethyl (2-oxocyclohexanecarboxylate).

\[
\text{Ethyl (2-oxocyclohexanecarboxylate)}
\]

(a) Write a chemical equation showing how you could prepare ethyl (2-oxocyclohexanecarboxylate) by a Dieckmann reaction.

(b) Write a chemical equation showing how you could prepare ethyl (2-oxocyclohexanecarboxylate) by acylation of a ketone.

(c) Write structural formulas for the two most stable enol forms of ethyl (2-oxocyclohexanecarboxylate).

(d) Write the three most stable resonance forms for the most stable enolate derived from ethyl (2-oxocyclohexanecarboxylate).
(e) Show how you could use ethyl (2-oxocyclohexane)carboxylate to prepare 2-methylcyclohexanone.

(f) Give the structure of the product formed on treatment of ethyl (2-oxocyclohexane)carboxylate with acrolein (\(\text{CH}_2=\text{CHCH}\)) in ethanol in the presence of sodium ethoxide.

21.18 Give the structure of the product formed on reaction of ethyl acetoacetate with each of the following:

(a) 1-Bromopentane and sodium ethoxide
(b) Saponification and decarboxylation of the product in part (a)
(c) Methyl iodide and the product in part (a) treated with sodium ethoxide
(d) Saponification and decarboxylation of the product in part (c)
(e) 1-Bromo-3-chloropropane and one equivalent of sodium ethoxide
(f) Product in part (e) treated with a second equivalent of sodium ethoxide
(g) Saponification and decarboxylation of the product in part (f)
(h) Phenyl vinyl ketone and sodium ethoxide
(i) Saponification and decarboxylation of the product in part (h)

21.19 Repeat the preceding problem for diethyl malonate.

21.20 (a) Only a small amount (less than 0.01%) of the enol form of diethyl malonate is present at equilibrium. Write a structural formula for this enol.

(b) Enol forms are present to the extent of about 8% in ethyl acetoacetate. There are three constitutionally isomeric enols possible. Write structural formulas for these three enols. Which one do you think is the most stable? The least stable? Why?

(c) Bromine reacts rapidly with both diethyl malonate and ethyl acetoacetate. The reaction is acid-catalyzed and liberates hydrogen bromide. What is the product formed in each reaction?

21.21 (a) On addition of one equivalent of methylmagnesium iodide to ethyl acetoacetate, the Grignard reagent is consumed, but the only organic product obtained after working up the reaction mixture is ethyl acetoacetate. Why? What happens to the Grignard reagent?

(b) On repeating the reaction but using D_2O and DCI to work up the reaction mixture, it is found that the recovered ethyl acetoacetate contains deuterium. Where is this deuterium located?

21.22 Give the structure of the principal organic product of each of the following reactions:

(a) Ethyl octanoate \(\xrightarrow{\text{1. NaOCH}_2\text{CH}_3, 2. \text{H}^+}\)
(b) Product of part (a) \(\xrightarrow{\text{1. NaOH, H}_2\text{O, 2. H}^+\text{, 3. heat}}\)
(c) Ethyl acetoacetate + 1-bromobutane \(\xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{ethanol}}\)
(d) Product of part (c) \(\xrightarrow{\text{1. NaOH, H}_2\text{O, 2. H}^+\text{, 3. heat}}\)
(e) Product of part (c) + 1-iodobutane \(\xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{ethanol}}\)
(f) Product of part (e) \(\xrightarrow{\text{1. NaOH, H}_2\text{O, 2. H}^+\text{, 3. heat}}\)
21.23 Give the structure of the principal organic product of each of the following reactions:

(a) \[
\begin{align*}
\text{CH}_3\text{CH}_2
\end{align*}
\]
\[
\text{COOCH}_2\text{CH}_3
\]
\[
\text{COOCH}_2\text{CH}_3
\]
\[
\text{O}
\]
\[
\text{COOCH}_2\text{CH}_3
\]
\[
\text{H}_2\text{O, H}_2\text{SO}_4 \\
\text{heat} 
\rightarrow
\text{C}_7\text{H}_2\text{O}
\]

(b) \[
\begin{align*}
\text{CH}_3\text{COOCH}_2\text{CH}_3
\end{align*}
\]
\[
\text{COOCH}_2\text{CH}_3
\]
\[
\text{COOCH}_2\text{CH}_3
\]
\[
\text{H}_2\text{O, H}^+ \\
\text{heat} 
\rightarrow
\text{C}_{12}\text{H}_{18}\text{O}_3
\]

(c) Product of part (b) \[
\begin{align*}
\text{H}_2\text{O, H}^+ \\
\text{heat} 
\rightarrow
\text{C}_7\text{H}_{10}\text{O}_3
\]

(d) \[
\begin{align*}
\text{CH}_3\text{COOCH}_2\text{CH}_3
\end{align*}
\]
\[
\text{H}
\]
\[
\text{CH}_3\text{COOCH}_2\text{CH}_3
\]
\[
\text{H}
\]
\[
\text{1. NaOCH}_2\text{CH}_3 \\
\text{2. H}^+ \\
\text{3. H}^+ 
\rightarrow
\text{C}_9\text{H}_{12}\text{O}_3
\]

(e) Product of part (d) \[
\begin{align*}
\text{1. HO}^-\text{H}_2\text{O} \\
\text{2. H}^+ \\
\text{3. heat} 
\rightarrow
\text{C}_6\text{H}_8\text{O}
\]

21.24 The spicy flavor of cayenne pepper is due mainly to a substance called capsaicin. The following sequence of steps was used in a 1955 synthesis of capsaicin. See if you can deduce the structure of capsaicin on the basis of this synthesis.
21.25 Show how you could prepare each of the following compounds. Use the starting material indicated along with ethyl acetoacetate or diethyl malonate and any necessary inorganic reagents. Assume also that the customary organic solvents are freely available.

(a) 4-Phenyl-2-butanone from benzyl alcohol
(b) 3-Phenylpropionic acid from benzyl alcohol
(c) 2-Allyl-1,3-propanediol from propene
(d) 4-Penten-1-ol from propene
(e) 5-Hexen-2-ol from propene
(f) Cyclopropanecarboxylic acid from 1,2-dibromoethane

\[
\text{HO}_2\text{C(CH}_2\text{)}_{10}\text{CO}_2\text{H from HO}_2\text{C(CH}_2\text{)}_{6}\text{CO}_2\text{H}
\]

21.26 Diphenadione inhibits the clotting of blood; that is, it is an anticoagulant. It is used to control vampire bat populations in South America by a “Trojan horse” strategy. A few bats are trapped, smeared with diphenadione, and then released back into their normal environment. Other bats, in the course of grooming these diphenadione-coated bats, ingest the anticoagulant and bleed to death, either internally or through accidental bites and scratches.

Suggest a synthesis of diphenadione from 1,1-diphenylacetone and dimethyl 1,2-benzenedicarboxylate.

21.27 Phenylbutazone is a frequently prescribed antiinflammatory drug. It is prepared by the reaction shown.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH(COOCH}_2\text{CH}_3\text{)}\_2 + \text{C}_6\text{H}_5\text{NHNHC}_6\text{H}_5 \rightarrow \text{C}_{19}\text{H}_{20}\text{N}_2\text{O}_2
\]

Diethyl butylmalonate 1,2-Diphenylhydrazine Phenylbutazone

What is the structure of phenylbutazone?

21.28 The use of epoxides as alkylating agents for diethyl malonate provides a useful route to \(\gamma\)-lactones. Write equations illustrating such a sequence for styrene oxide as the starting epoxide. Is the lactone formed by this reaction 3-phenylbutanolide, or is it 4-phenylbutanolide?

\[
\text{C}_6\text{H}_5\text{O} \quad \text{C}_6\text{H}_5\text{O}
\]

3-Phenylbutanolide 4-Phenylbutanolide
21.29 Diethyl malonate is prepared commercially by hydrolysis and esterification of ethyl cyanoacetate.

\[ \text{N} \equiv \text{CCH}_2\text{COCH}_2\text{CH}_3 \]

Ethyl cyanoacetate

The preparation of ethyl cyanoacetate proceeds via ethyl chloroacetate and begins with acetic acid. Write a sequence of reactions describing this synthesis.

21.30 The tranquilizing drug *meprobamate* has the structure shown.

\[ \text{CH}_3\text{CH}_2\text{CH}_2\text{C} = \text{CH}_2\text{OCNH}_2 \]

\[ \text{H}_3\text{C} \]

\[ \text{CH}_2\text{OCNH}_2 \]

Meprobamate

Devise a synthesis of meprobamate from diethyl malonate and any necessary organic or inorganic reagents. *Hint: Carbamate esters*, that is, compounds of the type \( \text{ROC NH}_2 \), are prepared from alcohols by the sequence of reactions

\[ \text{ROH} + \text{ClCCl} \rightarrow \text{ROC Cl} \rightarrow \text{ROC Cl} \rightarrow \text{ROC NH}_2 \]

Alcohol  Phosgene  Chlorocarbonate ester  Carbamate ester

21.31 When the compound shown was heated in refluxing hydrochloric acid for 60 hours, a product with the molecular formula \( \text{C}_2\text{H}_6\text{O}_3 \) was isolated in 97% yield. Identify this product. Along with this product, three other carbon-containing substances are formed. What are they?
Nitrogen-containing compounds are essential to life. Their ultimate source is atmospheric nitrogen which, by a process known as nitrogen fixation, is reduced to ammonia, then converted to organic nitrogen compounds. This chapter describes the chemistry of aminees, organic derivatives of ammonia. Alkylamines have their nitrogen attached to $sp^3$-hybridized carbon; ary lamines have their nitrogen attached to an $sp^2$-hybridized carbon of a benzene or benzene-like ring.

\[ \text{R} \quad \text{N} \quad \text{Ar} \quad \text{N} \]

R = alkyl group: alkyamine  
Ar = aryl group: arylamine

Amines, like ammonia, are weak bases. They are, however, the strongest uncharged bases found in significant quantities under physiological conditions. Amines are usually the bases involved in biological acid–base reactions; they are often the nucleophiles in biological nucleophilic substitutions.

Our word “vitamin” was coined in 1912 in the belief that the substances present in the diet that prevented scurvy, pellagra, beriberi, rickets, and other diseases were “vital amines.” In many cases, that belief was confirmed; certain vitamins did prove to be amines. In many other cases, however, vitamins were not amines. Nevertheless, the name vitamin entered our language and stands as a reminder that early chemists recognized the crucial place occupied by amines in biological processes.
22.1 AMINE NOMENCLATURE

Unlike alcohols and alkyl halides, which are classified as primary, secondary, or tertiary according to the degree of substitution at the carbon that bears the functional group, amines are classified according to their degree of substitution at nitrogen. An amine with one carbon attached to nitrogen is a primary amine, an amine with two is a secondary amine, and an amine with three is a tertiary amine.

The groups attached to nitrogen may be any combination of alkyl or aryl groups.

Amines are named in two main ways, in the IUPAC system: either as alkylamines or as alkanamines. When primary amines are named as alkylamines, the ending -amine is added to the name of the alkyl group that bears the nitrogen. When named as alkanamines, the alkyl group is named as an alkane and the -e ending replaced by -amine.

PROBLEM 22.1  Give an acceptable alkylamine or alkanamine name for each of the following amines:
(a) C₆H₅CH₂CH₂NH₂
(b) C₆H₅CHNH₂
(c) CH₂==CHCH₂NH₂

SAMPLE SOLUTION  (a) The amino substituent is bonded to an ethyl group that bears a phenyl substituent at C-2. The compound C₆H₅CH₂CH₂NH₂ may be named as either 2-phenylethylamine or 2-phenylethanamine.

Aniline was first isolated in 1826 as a degradation product of indigo, a dark blue dye obtained from the West Indian plant *Indigofera anil*, from which the name aniline is derived.

Aniline is the parent IUPAC name for amino-substituted derivatives of benzene. Substituted derivatives of aniline are numbered beginning at the carbon that bears the amino group. Substituents are listed in alphabetical order, and the direction of numbering is governed by the usual “first point of difference” rule.

Arylamines may also be named as arenamines. Thus, benzenamine is an alternative, but rarely used, name for aniline.
Compounds with two amino groups are named by adding the suffix \(-diamine\) to the name of the corresponding alkane or arene. The final \(-e\) of the parent hydrocarbon is retained.

- 1,2-Propanediamine
- 1,6-Hexanediame
- 1,4-Benzenediamine

Amino groups rank rather low in seniority when the parent compound is identified for naming purposes. Hydroxyl groups and carbonyl groups outrank amino groups. In these cases, the amino group is named as a substituent.

Secondary and tertiary amines are named as \(N\)-substituted derivatives of primary amines. The parent primary amine is taken to be the one with the longest carbon chain. The prefix \(N\)- is added as a locant to identify substituents on the amino nitrogen as needed.

**PROBLEM 22.2** Assign alkanamine names to \(N\)-methylethylamine and to \(N,N\)-dimethylcycloheptylamine.

**SAMPLE SOLUTION** \(N\)-Methylethylamine (given as \(\text{CH}_3\text{NHCH}_2\text{CH}_3\) in the preceding example) is an \(N\)-substituted derivative of ethanamine; it is \(N\)-methylethanamine.

**PROBLEM 22.3** Classify the following amine as primary, secondary, or tertiary, and give it an acceptable IUPAC name.

A nitrogen that bears four substituents is positively charged and is named as an \(ammonium\) ion. The anion that is associated with it is also identified in the name.
Ammonium salts that have four alkyl groups bonded to nitrogen are called quaternary ammonium salts.

22.2 STRUCTURE AND BONDING

Alkylamines: As shown in Figure 22.1 methylamine, like ammonia, has a pyramidal arrangement of bonds to nitrogen. Its H—N—H angles (106°) are slightly smaller than the tetrahedral value of 109.5°, whereas the C—N—H angle (112°) is slightly larger. The C—N bond distance of 147 pm lies between typical C—C bond distances in alkanes (153 pm) and C—O bond distances in alcohols (143 pm).

An orbital hybridization description of bonding in methylamine is shown in Figure 22.2. Nitrogen and carbon are both $sp^3$-hybridized and are joined by a $\sigma$ bond. The

![Figure 22.2](image-url)

**FIGURE 22.2** Orbital hybridization description of bonding in methylamine. (a) Carbon has four valence electrons; each of four equivalent $sp^3$-hybridized orbitals contains one electron. Nitrogen has five valence electrons. Three of its $sp^3$ hybrid orbitals contain one electron each; the fourth $sp^3$ hybrid orbital contains two electrons. (b) Nitrogen and carbon are connected by a $\sigma$ bond in methylamine. This $\sigma$ bond is formed by overlap of an $sp^3$ hybrid orbital on each atom. The five hydrogen atoms of methylamine are joined to carbon and nitrogen by $\sigma$ bonds. The two remaining electrons of nitrogen occupy an $sp^3$-hybridized orbital.
unshared electron pair on nitrogen occupies an $sp^3$-hybridized orbital. This lone pair is involved in reactions in which amines act as bases or nucleophiles. The graphic that opened this chapter is an electrostatic potential map that clearly shows the concentration of electron density at nitrogen in methylamine.

**Arylamines:** Aniline, like alkylamines, has a pyramidal arrangement of bonds around nitrogen, but its pyramid is somewhat shallower. One measure of the extent of this flattening is given by the angle between the carbon–nitrogen bond and the bisector of the H—N—H angle.

For $sp^3$-hybridized nitrogen, this angle (not the same as the C—N—H bond angle) is 125°, and the measured angles in simple alkylamines are close to that. The corresponding angle for $sp^2$ hybridization at nitrogen with a planar arrangement of bonds, as in amides, for example, is 180°. The measured value for this angle in aniline is 142.5°, suggesting a hybridization somewhat closer to $sp^3$ than to $sp^2$.

The structure of aniline reflects a compromise between two modes of binding the nitrogen lone pair (Figure 22.3). The electrons are more strongly attracted to nitrogen when they are in an orbital with some $s$ character—an $sp^3$-hybridized orbital, for example—than when they are in a $p$ orbital. On the other hand, delocalization of these electrons into the aromatic $\pi$ system is better achieved if they occupy a $p$ orbital. A $p$ orbital of nitrogen is better aligned for overlap with the $p$ orbitals of the benzene ring to form

![Electrostatic potential maps of aniline](image)
an extended π system than is an \(sp^3\)-hybridized orbital. As a result of these two opposing forces, nitrogen adopts an orbital hybridization that is between \(sp^3\) and \(sp^2\).

The corresponding resonance description shows the delocalization of the nitrogen lone-pair electrons in terms of contributions from dipolar structures.

The orbital and resonance models for bonding in arylamines are simply alternative ways of describing the same phenomenon. Delocalization of the nitrogen lone pair decreases the electron density at nitrogen while increasing it in the π system of the aromatic ring. We’ve already seen one chemical consequence of this in the high level of reactivity of aniline in electrophilic aromatic substitution reactions (Section 12.12). Other ways in which electron delocalization affects the properties of arylamines are described in later sections of this chapter.

**PROBLEM 22.4** As the extent of electron delocalization into the ring increases, the geometry at nitrogen flattens. \(p\)-Nitroaniline, for example, is planar. Write a resonance form for \(p\)-nitroaniline that shows how the nitro group increases electron delocalization. Examine the electrostatic potential of the \(p\)-nitroaniline model on Learning By Modeling. Where is the greatest concentration of negative charge?

### 22.3 PHYSICAL PROPERTIES

We have often seen that the polar nature of a substance can affect physical properties such as boiling point. This is true for amines, which are more polar than alkanes but less polar than alcohols. For similarly constituted compounds, alkylamines have boiling points higher than those of alkanes but lower than those of alcohols.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Dipole Moment (D)</th>
<th>Boiling Point (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH(_3)CH(_2)CH(_3)</td>
<td>- = 0 D</td>
<td>-42</td>
</tr>
<tr>
<td>CH(_3)CH(_2)NH(_2)</td>
<td>(\mu = 1.2) D</td>
<td>17</td>
</tr>
<tr>
<td>CH(_3)CH(_2)OH</td>
<td>(\mu = 1.7) D</td>
<td>78</td>
</tr>
</tbody>
</table>

Dipole–dipole interactions, especially hydrogen bonding, are present in amines but absent in alkanes. The less polar nature of amines as compared with alcohols, however, makes these intermolecular forces weaker in amines than in alcohols.

Among isomeric amines, primary amines have the highest boiling points, and tertiary amines the lowest.

<table>
<thead>
<tr>
<th>Amines</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH(_3)CH(_2)CH(_2)NH(_2)</td>
<td>Propylamine (primary amine) bp 50°C</td>
</tr>
<tr>
<td>CH(_3)CH(_2)NHCH(_3)</td>
<td>(N)-Methylethylamine (secondary amine) bp 34°C</td>
</tr>
<tr>
<td>((CH(_3))(_3)N</td>
<td>Trimethylamine (tertiary amine) bp 3°C</td>
</tr>
</tbody>
</table>
Primary and secondary amines can participate in intermolecular hydrogen bonding, but tertiary amines cannot.

Amines that have fewer than six or seven carbon atoms are soluble in water. All amines, even tertiary amines, can act as proton acceptors in hydrogen bonding to water molecules.

The simplest arylamine, aniline, is a liquid at room temperature and has a boiling point of 184°C. Almost all other arylamines have higher boiling points. Aniline is only slightly soluble in water (3 g/100 mL). Substituted derivatives of aniline tend to be even less water-soluble.

22.4 MEASURES OF AMINE BASICITY

Two conventions are used to measure the basicity of amines. One of them defines a basicity constant $K_b$ for the amine acting as a proton acceptor from water:

$$K_b = \frac{[\text{R}_3\text{NH}^+][\text{HO}^-]}{[\text{R}_3\text{N}]} \quad \text{and} \quad pK_b = -\log K_b$$

For ammonia, $K_b = 1.8 \times 10^{-5}$ (p$K_b = 4.7$). A typical amine such as methylamine (CH$_3$NH$_2$) is a stronger base than ammonia and has $K_b = 4.4 \times 10^{-4}$ (p$K_b = 3.3$).

The other convention relates the basicity of an amine (R$_3$N) to the acid dissociation constant $K_a$ of its conjugate acid (R$_3$NH$^+$):

$$\text{R}_3\text{N} + \text{H}^+ \rightleftharpoons \text{R}_3\text{NH}^+ + \text{H}_2\text{O}$$

where $K_a$ and p$K_a$ have their usual meaning:

$$K_a = \frac{[\text{H}^+][\text{R}_3\text{N}]}{[\text{R}_3\text{NH}^+]} \quad \text{and} \quad pK_a = -\log K_a$$

The conjugate acid of ammonia is ammonium ion (NH$_4^+$), which has $K_a = 5.6 \times 10^{-10}$ (p$K_a = 9.3$). The conjugate acid of methylamine is methylammonium ion (CH$_3$NH$_3^+$), which has $K_a = 2 \times 10^{-11}$ (p$K_a = 10.7$). The more basic the amine, the weaker is its conjugate acid. Methylamine is a stronger base than ammonia; methylammonium ion is a weaker acid than ammonium ion.

The relationship between the equilibrium constant $K_b$ for an amine (R$_3$N) and $K_a$ for its conjugate acid (R$_3$NH$^+$) is:

$$K_a K_b = 10^{-14} \quad \text{and} \quad pK_a + pK_b = 14$$

PROBLEM 22.5 A chemistry handbook lists $K_b$ for quinine as $1 \times 10^{-6}$. What is p$K_a$ for quinine? What are the values of $K_a$ and p$K_a$ for the conjugate acid of quinine?

Citing amine basicity according to the acidity of the conjugate acid permits acid–base reactions involving amines to be analyzed according to the usual Brønsted relationships. By comparing the acidity of an acid with the conjugate acid of an amine, for example, we see that amines are converted to ammonium ions by acids even as weak as acetic acid:
Conversely, adding sodium hydroxide to an ammonium salt converts it to the free amine:

\[
\text{CH}_3\text{NH}_3^+ + \text{OH}^- \rightarrow \text{CH}_3\text{NH}_2 + \text{H}_2\text{O}
\]

(protonated form; \(pK_a = 10.7\))

Their basicity provides a means by which amines may be separated from neutral organic compounds. A mixture containing an amine is dissolved in diethyl ether and shaken with dilute hydrochloric acid to convert the amine to an ammonium salt. The ammonium salt, being ionic, dissolves in the aqueous phase, which is separated from the ether layer. Adding sodium hydroxide to the aqueous layer converts the ammonium salt back to the free amine, which is then removed from the aqueous phase by extraction with a fresh portion of ether.

22.5 BASICITY OF AMINES

Amines are weak bases, but as a class, **amines are the strongest bases of all neutral molecules**. Table 22.1 lists basicity data for a number of amines. The most important relationships to be drawn from the data are

1. Alkylamines are slightly stronger bases than ammonia.
2. Alkylamines differ very little among themselves in basicity. Their basicities cover a range of less than 10 in equilibrium constant (1 \(pK\) unit).
3. Arylamines are much weaker bases than ammonia and alkylamines. Their basicity constants are on the order of 10^6 smaller than those of alkylamines (6 \(pK\) units).

The differences in basicity between ammonia, and primary, secondary, and tertiary alkylamines result from the interplay between steric and electronic effects on the molecules themselves and on the solvation of their conjugate acids. In total, the effects are small, and most alkylamines are very similar in basicity.

Arylamines are a different story, however; most are about a million times weaker as bases than ammonia and alkylamines.

As unfavorable as the equilibrium is for cyclohexylamine acting as a base in water,

\[
\text{Cyclohexylamine} + \text{H}_2\text{O} \leftrightharpoons \text{Cyclohexylammonium}^+ + \text{Hydroxide}^-
\]

\((K_b 4.4 \times 10^{-4}; pK_b 3.4)\)
Aniline is a much weaker base because its delocalized lone pair is more strongly held than the nitrogen lone pair in cyclohexylamine. The more strongly held the electron pair, the less able it is to abstract a proton.

\[
\text{Aniline} + \text{H}_2\text{O} \rightleftharpoons \text{Anilinium ion} \quad \text{(} K_b \text{~}3.8 \times 10^{-10}; \text{pK}_b \text{~9.4)}
\]

Aniline is stabilized by delocalization of lone pair into \( \pi \) system of ring, decreasing the electron density at nitrogen.

When the proton donor is a strong acid, arylamines can be completely protonated. Aniline is extracted from an ether solution into 1 M hydrochloric acid because it is converted to a water-soluble anilinium ion salt under these conditions.

---

**TABLE 22.1 Base Strength of Amines As Measured by Their Basicity Constants and the Dissociation Constants of Their Conjugate Acids**

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>Basicity</th>
<th>Acidity of conjugate acid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( K_b )</td>
<td>( \text{pK}_b )</td>
</tr>
<tr>
<td>Ammonia</td>
<td>( \text{NH}_3 )</td>
<td>1.8 \times 10^{-5}</td>
<td>4.7</td>
</tr>
<tr>
<td><strong>Primary amines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methylamine</td>
<td>( \text{CH}_3\text{NH}_2 )</td>
<td>4.4 \times 10^{-4}</td>
<td>3.4</td>
</tr>
<tr>
<td>Ethylamine</td>
<td>( \text{CH}_3\text{CH}_2\text{NH}_2 )</td>
<td>5.6 \times 10^{-4}</td>
<td>3.2</td>
</tr>
<tr>
<td>Isopropylamine</td>
<td>( \text{(CH}_3\text{)}_2\text{CHNH}_2 )</td>
<td>4.3 \times 10^{-4}</td>
<td>3.4</td>
</tr>
<tr>
<td>tert-Butylamine</td>
<td>( \text{(CH}_3\text{)}_2\text{CNH}_2 )</td>
<td>2.8 \times 10^{-4}</td>
<td>3.6</td>
</tr>
<tr>
<td>Aniline</td>
<td>( \text{C}_6\text{H}_5\text{NH}_2 )</td>
<td>3.8 \times 10^{-10}</td>
<td>9.4</td>
</tr>
<tr>
<td><strong>Secondary amines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimethylamine</td>
<td>( \text{(CH}_3\text{)}_2\text{NH} )</td>
<td>5.1 \times 10^{-4}</td>
<td>3.3</td>
</tr>
<tr>
<td>Diethylamine</td>
<td>( \text{(CH}_3\text{CH}_2\text{)}_2\text{NH} )</td>
<td>1.3 \times 10^{-3}</td>
<td>2.9</td>
</tr>
<tr>
<td>N-Methylaniline</td>
<td>( \text{C}_6\text{H}_5\text{NHCH}_3 )</td>
<td>6.1 \times 10^{-10}</td>
<td>9.2</td>
</tr>
<tr>
<td><strong>Tertiary amines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trimethylamine</td>
<td>( \text{(CH}_3\text{)}_3\text{N} )</td>
<td>5.3 \times 10^{-5}</td>
<td>4.3</td>
</tr>
<tr>
<td>Triethylamine</td>
<td>( \text{(CH}_3\text{CH}_2\text{)}_3\text{N} )</td>
<td>5.6 \times 10^{-4}</td>
<td>3.2</td>
</tr>
<tr>
<td>( N,N )-Dimethylaniline</td>
<td>( \text{C}_6\text{H}_5\text{N(CH}_3\text{)}_2 )</td>
<td>1.2 \times 10^{-9}</td>
<td>8.9</td>
</tr>
</tbody>
</table>

*In water at 25°C.*
PROBLEM 22.7  The two amines shown differ by a factor of 40,000 in their $K_b$ values. Which is the stronger base? Why? View their structures on Learning By Modeling. What are the calculated charges on the two nitrogens?

Conjugation of the amino group of an arylamine with a second aromatic ring, then a third, reduces its basicity even further. Diphenylamine is 6300 times less basic than aniline, whereas triphenylamine is scarcely a base at all, being estimated as $10^8$ times less basic than aniline and $10^{14}$ times less basic than ammonia.

\[
\begin{align*}
\text{C}_6\text{H}_5\text{NH}_2 & \quad \text{(Aniline)} & (K_b 3.8 \times 10^{-10}; & \quad pK_b 9.4) \\
\text{(C}_6\text{H}_5\text{)}_2\text{NH} & \quad \text{(Diphenylamine)} & (K_b 6 \times 10^{-14}; & \quad pK_b 13.2) \\
\text{(C}_6\text{H}_5\text{)}_3\text{N} & \quad \text{(Triphenylamine)} & (K_b \approx 10^{-19}; & \quad pK_b = 19)
\end{align*}
\]

In general, electron-donating substituents on the aromatic ring increase the basicity of arylamines slightly. Thus, as shown in Table 22.2, an electron-donating methyl group in the para position increases the basicity of aniline by a factor of only 5–6 (less than 1 p$K_b$ unit). Electron-withdrawing groups are base-weakening and exert larger effects. A $p$-trifluoromethyl group decreases the basicity of aniline by a factor of 200 and a $p$-nitro group by a factor of 3800. In the case of $p$-nitroaniline a resonance interaction of the type shown provides for extensive delocalization of the unshared electron pair of the amine group.

![Electron delocalization in $p$-nitroaniline](image)

Just as aniline is much less basic than alkylamines because the unshared electron pair of nitrogen is delocalized into the $\pi$ system of the ring, $p$-nitroaniline is even less basic because the extent of this delocalization is greater and involves the oxygens of the nitro group.

| TABLE 22.2 Effect of Substituents on the Basicity of Aniline |
|------------------|------------------|------------------|
| $X$   | $K_b$     | $pK_b$ |
| \(\text{H} \quad \text{C}_6\text{H}_5\text{NH}_2\) | \(4 \times 10^{-10}\) | 9.4 |
| \(\text{CH}_3 \quad \text{C}_6\text{H}_5\text{NH}_2\) | \(2 \times 10^{-9}\) | 8.7 |
| \(\text{CF}_3 \quad \text{C}_6\text{H}_5\text{NH}_2\) | \(2 \times 10^{-12}\) | 11.5 |
| \(\text{O}_2\text{N} \quad \text{C}_6\text{H}_5\text{NH}_2\) | \(1 \times 10^{-13}\) | 13.0 |
PROBLEM 22.8 Each of the following is a much weaker base than aniline. Present a resonance argument to explain the effect of the substituent in each case.

(a) o-Cyanoaniline

(c) p-Aminoacetophenone

(b) \( C_6H_5NHCCCH_3 \)

SAMPLE SOLUTION (a) A cyano substituent is strongly electron-withdrawing. When present at a position ortho to an amino group on an aromatic ring, a cyano substituent increases the delocalization of the amine lone-pair electrons by a direct resonance interaction.

This resonance stabilization is lost when the amine group becomes protonated, and o-cyanoaniline is therefore a weaker base than aniline.

Multiple substitution by strongly electron-withdrawing groups diminishes the basicity of arylamines still more. As just noted, aniline is 3800 times as strong a base as p-nitroaniline; however, it is \( 10^9 \) times more basic than 2,4-dinitroaniline. A practical consequence of this is that arylamines that bear two or more strongly electron-withdrawing groups are often not capable of being extracted from ether solution into dilute aqueous acid.

Nonaromatic heterocyclic compounds, piperidine, for example, are similar in basicity to alkylamines. When nitrogen is part of an aromatic ring, however, its basicity decreases markedly. Pyridine, for example, resembles arylamines in being almost 1 million times less basic than piperidine.

Piperidine (\( K_b = 1.6 \times 10^{-3} \); \( pK_b = 2.8 \))

Pyridine (\( K_b = 1.4 \times 10^{-9} \); \( pK_b = 8.8 \))

Imidazoles and its derivatives form an interesting and important class of heterocyclic aromatic amines. Imidazole is approximately 100 times more basic than pyridine. Protonation of imidazole yields an ion that is stabilized by the electron delocalization represented in the resonance structures shown:

\[ \text{Imidazole} \quad \text{(} K_b = 1 \times 10^{-7}; \ pK_b = 7 \text{)} \]

An imidazole ring is a structural unit in the amino acid histidine (Section 27.1) and is involved in a large number of biological processes as a base and as a nucleophile.
The ease with which amines are extracted into aqueous acid, combined with their regeneration on treatment with base, makes it a simple matter to separate amines from other plant materials, and nitrogen-containing natural products were among the earliest organic compounds to be studied. Their basic properties led amines obtained from plants to be called alkaloids. The number of known alkaloids exceeds 5000. They are of special interest because most are characterized by a high level of biological activity. Some examples include cocaine, coniine, and morphine.

Many alkaloids, such as nicotine and quinine, contain two (or more) nitrogen atoms. The nitrogens highlighted in yellow in quinine and nicotine are part of a substituted quinoline and pyridine ring, respectively.

Several naturally occurring amines mediate the transmission of nerve impulses and are referred to as neurotransmitters. Two examples are epinephrine and serotonin. (Strictly speaking, these compounds are not classified as alkaloids, because they are not isolated from plants.)

* The isolation of alkaloids from plants is reviewed in the August 1991 issue of the Journal of Chemical Education, pp. 700–703.

—Cont.
Amines

Bioactive amines are also widespread in animals. A variety of structures and properties have been found in substances isolated from frogs, for example. One, called epibatidine, is a naturally occurring painkiller isolated from the skin of an Ecuadoran frog. Another family of frogs produces a toxic mixture of several stereoisomeric amines, called dendrobines, on their skin that protects them from attack.

Among the more important amine derivatives found in the body are a group of compounds known as polyamines, which contain two to four nitrogen atoms separated by several methylene units:

These compounds are present in almost all mammalian cells, where they are believed to be involved in cell differentiation and proliferation. Because each nitrogen of a polyamine is protonated at physiological pH (7.4), putrescine, spermidine, and spermine exist as cations with a charge of +2, +3, and +4, respectively, in body fluids. Structural studies suggest that these polyammonium ions affect the conformation of biological macromolecules by electrostatic binding to specific anionic sites—the negatively charged phosphate groups of DNA, for example.
22.6 TETRAALKYLAMMONIUM SALTS AS PHASE-TRANSFER CATALYSTS

In spite of being ionic, many quaternary ammonium salts dissolve in nonpolar media. The four alkyl groups attached to nitrogen shield its positive charge and impart lipophilic character to the tetraalkylammonium ion. The following two quaternary ammonium salts, for example, are soluble in solvents of low polarity such as benzene, decane, and halogenated hydrocarbons:

![Chemical Structures]

Methyltrioctylammonium chloride  
Benzyltriethylammonium chloride

This property of quaternary ammonium salts is used to advantage in an experimental technique known as phase-transfer catalysis. Imagine that you wish to carry out the reaction

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} + \text{NaCN} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CN} + \text{NaBr}
\]

Butyl bromide  
Sodium cyanide  
Pentanenitrile  
Sodium bromide

Sodium cyanide does not dissolve in butyl bromide. The two reactants contact each other only at the surface of the solid sodium cyanide, and the rate of reaction under these conditions is too slow to be of synthetic value. Dissolving the sodium cyanide in water is of little help, since butyl bromide is not soluble in water and reaction can occur only at the interface between the two phases. Adding a small amount of benzyltrimethylammonium chloride, however, causes pentanenitrile to form rapidly even at room temperature. The quaternary ammonium salt is acting as a catalyst; it increases the reaction rate. How?

Quaternary ammonium salts catalyze the reaction between an anion and an organic substrate by transferring the anion from the aqueous phase, where it cannot contact the substrate, to the organic phase. In the example just cited, the first step occurs in the aqueous phase and is an exchange of the anionic partner of the quaternary ammonium salt for cyanide ion:

\[
\text{C}_6\text{H}_5\text{C}_2\text{N(CH}_3)_3\text{Cl}^- + \text{CN}^- \xrightarrow{\text{fast}} \text{C}_6\text{H}_5\text{C}_2\text{N(CH}_3)_3\text{CN}^- + \text{Cl}^-
\]

Benzyltrimethylammonium chloride  
Cyanide ion  
Benzyltrimethylammonium cyanide  
Chloride ion

The benzyltrimethylammonium ion migrates to the butyl bromide phase, carrying a cyanide ion along with it:

\[
\text{C}_6\text{H}_5\text{C}_2\text{N(CH}_3)_3\text{CN}^- \xrightarrow{\text{fast}} \text{C}_6\text{H}_5\text{C}_2\text{N(CH}_3)_3\text{CN}^- \text{ (in butyl bromide)}
\]

Once in the organic phase, cyanide ion is only weakly solvated and is far more reactive than it is in water or ethanol, where it is strongly solvated by hydrogen bonding. Nucleophilic substitution takes place rapidly.
The benzyltrimethylammonium bromide formed in this step returns to the aqueous phase, where it can repeat the cycle.

Phase-transfer catalysis succeeds for two reasons. First, it provides a mechanism for introducing an anion into the medium that contains the reactive substrate. More important, the anion is introduced in a weakly solvated, highly reactive state. You've already seen phase-transfer catalysis in another form in Section 16.4, where the metal-complexing properties of crown ethers were described. Crown ethers permit metal salts to dissolve in nonpolar solvents by surrounding the cation with a lipophilic cloak, leaving the anion free to react without the encumbrance of strong solvation forces.

22.7 REACTIONS THAT LEAD TO AMINES: A REVIEW AND A PREVIEW

Methods for preparing amines address either or both of the following questions:

1. How is the required carbon–nitrogen bond to be formed?

2. Given a nitrogen-containing organic compound such as an amide, a nitrile, or a nitro compound, how is the correct oxidation state of the desired amine to be achieved?

A number of reactions that lead to carbon–nitrogen bond formation were presented in earlier chapters and are summarized in Table 22.3. Among the reactions in the table, the nucleophilic ring opening of epoxides, reaction of α-halo acids with ammonia, and the Hofmann rearrangement give amines directly. The other reactions in Table 22.3 yield products that are converted to amines by some subsequent procedure. As these procedures are described in the following sections, you will see that they are largely applications of principles that you've already learned. You will encounter some new reagents and some new uses for familiar reagents, but very little in the way of new reaction types is involved.

22.8 PREPARATION OF AMINES BY ALKYLATION OF AMMONIA

Alkylamines are, in principle, capable of being prepared by nucleophilic substitution reactions of alkyl halides with ammonia.

\[
\text{RX} + 2\text{NH}_3 \rightarrow \text{RNH}_2 + \text{NH}_4^+ X^- \\
\text{Alkyl halide} \quad \text{Ammonia} \quad \text{Primary amine} \quad \text{Ammonium halide salt}
\]

Although this reaction is useful for preparing α-amino acids (Table 22.3, fifth entry), it is not a general method for the synthesis of amines. Its major limitation is that the expected primary amine product is itself a nucleophile and competes with ammonia for the alkyl halide.
TABLE 22.3  Methods for Carbon–Nitrogen Bond Formation Discussed in Earlier Chapters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Nucleophilic substitution by azide ion on an alkyl halide (Sections 8.1, 8.13)** Azide ion is a very good nucleophile and reacts with primary and secondary alkyl halides to give alkyl azides. Phase-transfer catalysts accelerate the rate of reaction. | $\cdot\text{N}=\text{N}=\text{N}^{-} + \text{R}^{}-\cdot\text{X} \rightarrow \cdot\text{N}=\text{N}=\text{N}^{-}\cdot\text{R} + \cdot\text{X}^{-}$  
Azide ion  Alkyl halide  Alkyl azide  Halide ion  
$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} \xrightarrow{\text{phase-transfer catalyst}} \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{N}_3$  
Pentyl bromide (1-bromopentane)  Pentyl azide (89%) (1-azidopentane) |
| **Nitration of arenes (Section 12.3)** The standard method for introducing a nitrogen atom as a substituent on an aromatic ring is nitration with a mixture of nitric acid and sulfuric acid. The reaction proceeds by electrophilic aromatic substitution. | $\text{ArH} + \text{HNO}_3 \xrightarrow{\text{H}_2\text{SO}_4} \text{ArNO}_2 + \text{H}_2\text{O}$  
Arene  Nitric acid  Nitroarene  Water  
Benzaldehyde  $m$-Nitrobenzaldehyde (75–84%) |
| **Nucleophilic ring opening of epoxides by ammonia (Section 16.12)** The strained ring of an epoxide is opened on nucleophilic attack by ammonia and amines to give $\beta$-amino alcohols. Azide ion also reacts with epoxides; the products are $\beta$-azido alcohols. | $\text{H}_3\text{N}^{-} + \text{R}_2\text{C}^{}=\text{CR}_2 \rightarrow \text{H}_2\text{N}^{}\cdot\text{C}^{}=\text{C}^{}\cdot\text{OH}$  
Ammonia  Epoxide  $\beta$-Amino alcohol  
(2R,3R)-2,3-Epoxybutane  (2R,3S)-3-Amino-2-butanol (70%) |
| **Nucleophilic addition of amines to aldehydes and ketones (Sections 17.10, 17.11)** Primary amines undergo nucleophilic addition to the carbonyl group of aldehydes and ketones to form carbinolamines. These carbinolamines dehydrate under the conditions of their formation to give $N$-substituted imines. Secondary amines yield enamines. | $\text{R}^{}\text{NH}_2 + \text{R}''\text{CR}'' \rightarrow \text{R}'\text{CR}'' + \text{H}_2\text{O}$  
Primary amine  Aldehyde  or ketone  Imine  Water  
$\text{CH}_3\text{NH}_2 + \text{C}_6\text{H}_5\text{CH} \rightarrow \text{C}_6\text{H}_5\text{CH}^{}=\text{NCH}_3$  
Methylamine  Benzaldehyde  $N$-Benzyldienemethylamine (70%) |

(Continued)
When 1-bromooctane, for example, is allowed to react with ammonia, both the primary amine and the secondary amine are isolated in comparable amounts.

$$\text{CH}_3(\text{CH}_2)_6\text{CH}_2\text{Br} \xrightarrow{\text{NH}_3 (2\text{ mol})} \text{CH}_3(\text{CH}_2)_6\text{CH}_2\text{NH}_2 + [\text{CH}_3(\text{CH}_2)_6\text{CH}_2]_2\text{NH}$$

1-Bromoocctane

Octylamine

$N,N$-Dioctylamine

(45%)

(43%)

In a similar manner, competitive alkylation may continue, resulting in formation of a trialkylamine.

---

**TABLE 22.3** Methods for Carbon–Nitrogen Bond Formation Discussed in Earlier Chapters (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nucleophilic substitution by ammonia on α-halo acids (Section 19.16)</strong></td>
<td>$\text{H}_3\text{N}^+ + \text{RCHCO}_2\text{H} \rightarrow \text{RCHCO}_2^- + \text{NH}_4\text{X}$</td>
</tr>
<tr>
<td>Ammonia (excess)</td>
<td>$\text{α-Halo carboxylic acid}$</td>
</tr>
<tr>
<td>Ammonium salt</td>
<td>$\text{α-Amino acid}$</td>
</tr>
<tr>
<td><strong>Nucleophilic acyl substitution (Sections 20.3, 20.5, and 20.11)</strong></td>
<td>$\text{R}_2\text{NH} + \text{R'CO}_2\text{H} \rightarrow \text{R}_2\text{NCR'} + \text{HX}$</td>
</tr>
<tr>
<td>Primary or secondary amine, or ammonia</td>
<td>Acyl chloride, acid anhydride, or ester</td>
</tr>
<tr>
<td>Amide</td>
<td>Water</td>
</tr>
<tr>
<td><strong>The Hofmann rearrangement (Section 20.17)</strong></td>
<td>$\text{RCNH}_2 \xrightarrow{\text{Br}_2, \text{HO}} \text{RNH}_2$</td>
</tr>
<tr>
<td>Amide</td>
<td>Amine</td>
</tr>
<tr>
<td>$\text{O}$</td>
<td>$\text{RCNH}_2$</td>
</tr>
<tr>
<td>$\text{Br}_2$, $\text{HO}$</td>
<td>$\text{RNH}_2$</td>
</tr>
<tr>
<td>$\text{H}_2\text{O}$</td>
<td>$\text{2,2-Dimethylpropanamide}$</td>
</tr>
<tr>
<td>$\text{O}$</td>
<td>$\text{N-Acetylpyrrolidine (79%)}$</td>
</tr>
<tr>
<td>$\text{Br}_2$, $\text{HO}$</td>
<td>$\text{Pyrrolidine hydrochloride}$</td>
</tr>
<tr>
<td>$\text{H}_2\text{O}$</td>
<td>$\text{tert-Butylamine (64%)}$</td>
</tr>
</tbody>
</table>

When 1-bromooctane, for example, is allowed to react with ammonia, both the primary amine and the secondary amine are isolated in comparable amounts.
Even the tertiary amine competes with ammonia for the alkylating agent. The product is a quaternary ammonium salt.

Because alkylation of ammonia can lead to a complex mixture of products, it is used to prepare primary amines only when the starting alkyl halide is not particularly expensive and the desired amine can be easily separated from the other components of the reaction mixture.

**PROBLEM 22.9** Alkylation of ammonia is sometimes employed in industrial processes; the resulting mixture of amines is separated by distillation. The ultimate starting materials for the industrial preparation of allylamine are propene, chlorine, and ammonia. Write a series of equations showing the industrial preparation of allylamine from these starting materials. (Allylamine has a number of uses, including the preparation of the diuretic drugs *meralluride* and *mercaptomerin*.)

Aryl halides do not normally react with ammonia under these conditions. The few exceptions are special cases and will be described in Section 23.5.

### 22.9 THE GABRIEL SYNTHESIS OF PRIMARY ALKYLAMINES

A method that achieves the same end result as that desired by alkylation of ammonia but which avoids the formation of secondary and tertiary amines as byproducts is the Gabriel synthesis. Alkyl halides are converted to primary alkylamines without contamination by secondary or tertiary amines. The key reagent is the potassium salt of phthalimide, prepared by the reaction

\[
\text{Phthalimide} + \text{KOH} \rightarrow \text{N-Potassiophthalimide} + \text{H}_2\text{O}
\]

Phthalimide, with a \( K_a \) of \( 5 \times 10^{-9} \) (\( pK_a \) 8.3), can be quantitatively converted to its potassium salt with potassium hydroxide. The potassium salt of phthalimide has a negatively charged nitrogen atom, which acts as a nucleophile toward primary alkyl halides in a bimolecular nucleophilic substitution (\( S_N2 \)) process.

\[
\text{N-Potassiophthalimide} + \text{C}_6\text{H}_5\text{CH}_2\text{Cl} \rightarrow \text{N-Benzylphthalimide} + \text{KCl}
\]

The Gabriel synthesis is based on work carried out by Siegmund Gabriel at the University of Berlin in the 1880s. A detailed discussion of each step in the Gabriel synthesis of benzylamine can be found in the October 1975 *Journal of Chemical Education* (pp. 670–671).

DMF is an abbreviation for \( N, N \)-dimethylformamide, \( \text{HCN(CH}_3)_2 \). DMF is a polar aprotic solvent (Section 8.12) and an excellent medium for \( S_N2 \) reactions.

The Gabriel synthesis is based on work carried out by Siegmund Gabriel at the University of Berlin in the 1880s. A detailed discussion of each step in the Gabriel synthesis of benzylamine can be found in the October 1975 *Journal of Chemical Education* (pp. 670–671).
The product of this reaction is an imide (Section 20.15), a diacyl derivative of an amine. Either aqueous acid or aqueous base can be used to hydrolyze its two amide bonds and liberate the desired primary amine. A more effective method of cleaving the two amide bonds is by acyl transfer to hydrazine:

\[
\text{N-Benzylphthalimide} + \text{H}_2\text{NNH}_2 \xrightarrow{\text{ethanol}} \text{Benzylamine} + \text{Phthalhydrazide (97%)}
\]

Aryl halides cannot be converted to arylamines by the Gabriel synthesis, because they do not undergo nucleophilic substitution with N-potassiophthalimide in the first step of the procedure.

Among compounds other than simple alkyl halides, α-halo ketones and α-halo esters have been employed as substrates in the Gabriel synthesis. Alkyl p-toluenesulfonate esters have also been used. Because phthalimide can undergo only a single alkylation, the formation of secondary and tertiary amines does not occur, and the Gabriel synthesis is a valuable procedure for the laboratory preparation of primary amines.

**PROBLEM 22.10** Which of the following amines can be prepared by the Gabriel synthesis? Which ones cannot? Write equations showing the successful applications of this method.

(a) Butylamine  
(b) Isobutylamine  
(c) tert-Butylamine  
(d) 2-Phenylethylamine  
(e) N-Methylbenzylamine  
(f) Aniline

**SAMPLE SOLUTION** (a) The Gabriel synthesis is limited to preparation of amines of the type \(RCH_2NH_2\), that is, primary alkylamines in which the amino group is bonded to a primary carbon. Butylamine may be prepared from butyl bromide by this method.

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} + \text{N-Potassiophthalimide} \xrightarrow{\text{DMF}} \text{N-Butylphthalimide} \xrightarrow{\text{H}_2\text{NNH}_2} \text{Butylamine} + \text{Phthalhydrazide}
\]
Almost any nitrogen-containing organic compound can be reduced to an amine. The synthesis of amines then becomes a question of the availability of suitable precursors and the choice of an appropriate reducing agent.

Alkyl azides, prepared by nucleophilic substitution of alkyl halides by sodium azide, as shown in the first entry of Table 22.3, are reduced to alkylamines by a variety of reagents, including lithium aluminum hydride.

\[
\text{R} + \text{NaN}_3 \rightarrow \text{RNH}_2
\]

Catalytic hydrogenation is also effective:

\[
\text{RC} + \text{H}_2 \rightarrow \text{RCH}_2\text{NH}_2
\]

In its overall design, this procedure is similar to the Gabriel synthesis; a nitrogen nucleophile is used in a carbon–nitrogen bond-forming operation and then converted to an amino group in a subsequent transformation.

The same reduction methods may be applied to the conversion of nitriles to primary amines.

Since nitriles can be prepared from alkyl halides by nucleophilic substitution with cyanide ion, the overall process RX → RC≡N → RCH₂NH₂ leads to primary amines that have one more carbon atom than the starting alkyl halide.

Cyano groups in cyano hydrins (Section 17.7) are reduced under the same reaction conditions.

Nitro groups are readily reduced to primary amines by a variety of methods. Catalytic hydrogenation over platinum, palladium, or nickel is often used, as is reduction by iron or tin in hydrochloric acid. The ease with which nitro groups are reduced is
especially useful in the preparation of arylamines, where the sequence \( \text{ArH} \rightarrow \text{ArNO}_2 \rightarrow \text{ArNH}_2 \) is the standard route to these compounds.

\[
\begin{align*}
\text{CH(CH}_3\text{)}_2 & \quad \text{CH(CH}_3\text{)}_2 \\
\text{NO}_2 & \quad \text{NH}_2 \\
& \quad \text{H}_2\text{Ni, methanol}
\end{align*}
\]

\( \text{o-Isopropylnitrobenzene} \quad \text{o-Isopropylaniline (92%)} \)

\[
\begin{align*}
\text{Cl} & \quad \text{Cl} \\
\text{NO}_2 & \quad \text{NH}_2 \\
& \quad \text{1. Fe, HCl} \\
& \quad \text{2. NaOH}
\end{align*}
\]

\( \text{p-Chloronitrobenzene} \quad \text{p-Chloroaniline (95%)} \)

\[
\begin{align*}
\text{O} & \quad \text{O} \\
\text{CCH}_3 & \quad \text{CCH}_3 \\
& \quad \text{1. Sn, HCl} \\
& \quad \text{2. NaOH}
\end{align*}
\]

\( \text{m-Nitroacetophenone} \quad \text{m-Aminoacetophenone (82%)} \)

**PROBLEM 22.11** Outline syntheses of each of the following arylamines from benzene:

(a) \( \text{o-Isopropylaniline} \)
(b) \( \text{p-Isopropylaniline} \)
(c) \( \text{4-Isopropyl-1,3-benzenediamine} \)
(d) \( \text{p-Chloroaniline} \)
(e) \( \text{m-Aminoacetophenone} \)

**SAMPLE SOLUTION** (a) The last step in the synthesis of \( \text{o-Isopropylaniline} \), the reduction of the corresponding nitro compound by catalytic hydrogenation, is given as one of the three preceding examples. The necessary nitroarene is obtained by fractional distillation of the ortho–para mixture formed during nitration of isopropylbenzene.

\[
\begin{align*}
\text{CH(CH}_3\text{)}_2 & \quad \text{CH(CH}_3\text{)}_2 \\
& \quad \text{HNO}_3 \\
& \quad \text{Isopropylbenzene} \\
& \quad \text{o-Isopropynitrobenzene (bp 110°C)} \\
& \quad \text{p-Isopropynitrobenzene (bp 131°C)} \\
\end{align*}
\]

As actually performed, a 62% yield of a mixture of ortho and para nitration products has been obtained with an ortho–para ratio of about 1:3. Isopropylbenzene is prepared by the Friedel–Crafts alkylation of benzene using isopropyl chloride and aluminum chloride (Section 12.6).

Reduction of an azide, a nitrile, or a nitro compound furnishes a primary amine. A method that provides access to primary, secondary, or tertiary amines is reduction of the carbonyl group of an amide by lithium aluminum hydride.
In this general equation, R and R’ may be either alkyl or aryl groups. When R’ = H, the product is a primary amine:

\[
\text{Amide} \quad \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether} \quad 2. \text{H}_2\text{O}} \quad \text{Amine}
\]

\[
\text{C}_6\text{H}_5\text{CHCH}_2\text{CNH}_2 \quad \xrightarrow{1. \text{LiAlH}_4, \text{diethyl ether} \quad 2. \text{H}_2\text{O}} \quad \text{C}_6\text{H}_5\text{CHCH}_2\text{CH}_2\text{NH}_2
\]

3-Phenylbutanamide \quad 3-Phenyl-1-butanimine (59%)

\[N\text{-Substituted amides yield secondary amines:}\]

\[N, N\text{-Disubstituted amides yield tertiary amines:}\]

Because amides are so easy to prepare, this is a versatile method for the preparation of amines.

The preparation of amines by the methods described in this section involves the prior synthesis and isolation of some reducible material that has a carbon–nitrogen bond: an azide, a nitrile, a nitro-substituted arene, or an amide. The following section describes a method that combines the two steps of carbon–nitrogen bond formation and reduction into a single operation. Like the reduction of amides, it offers the possibility of preparing primary, secondary, or tertiary amines by proper choice of starting materials.

**22.11 REDUCTIVE AMINATION**

A class of nitrogen-containing compounds that was omitted from the section just discussed includes *imines* and their derivatives. Imines are formed by the reaction of aldehydes and ketones with ammonia. Imines can be reduced to primary amines by catalytic hydrogenation.
The overall reaction converts a carbonyl compound to an amine by carbon–nitrogen bond formation and reduction; it is commonly known as **reductive amination**. What makes it a particularly valuable synthetic procedure is that it can be carried out in a single operation by hydrogenation of a solution containing both ammonia and the carbonyl compound along with a hydrogenation catalyst. The intermediate imine is not isolated but undergoes reduction under the conditions of its formation. Also, the reaction is broader in scope than implied by the preceding equation. All classes of amines—primary, secondary, and tertiary—may be prepared by reductive amination.

When primary amines are desired, the reaction is carried out as just described:

\[
\text{Cyclohexanone} + \text{NH}_3 \xrightarrow{\text{H}_2, \text{Ni, ethanol}} \text{Cyclohexylamine} (80\%)
\]

Secondary amines are prepared by hydrogenation of a carbonyl compound in the presence of a primary amine. An \(N\)-substituted imine, or *Schiff’s base*, is an intermediate:

\[
\text{Heptanal} + \text{Aniline} \xrightarrow{\text{H}_2, \text{Ni, ethanol}} \text{N-Heptylaniline (65\%)}
\]

Reductive amination has been successfully applied to the preparation of tertiary amines from carbonyl compounds and secondary amines even though a neutral imine is not possible in this case.

\[
\text{Butanal} + \text{Piperidine} \xrightarrow{\text{H}_2, \text{Ni, ethanol}} \text{\(N\)-Butylpiperidine (93\%)}
\]

Presumably, the species that undergoes reduction here is a carbinolamine or an iminium ion derived from it.
PROBLEM 22.12  Show how you could prepare each of the following amines from benzaldehyde by reductive amination:

(a) Benzylamine  (c) N,N-Dimethylbenzylamine  
(b) Dibenzylamine  (d) N-Benzylpiperidine

SAMPLE SOLUTION  (a) Since benzylamine is a primary amine, it is derived from ammonia and benzaldehyde.

\[
\begin{align*}
\text{C}_6\text{H}_5\text{CH}_2\text{NH}_2 & \quad \text{Ammonia} \\
\text{H}_2 & \quad \text{Hydrogen} \\
\text{Ni} & \quad \text{Benzylamine} \\
\text{H}_2\text{O} & \quad \text{Water} \\
\text{Ni} & \quad \text{Benzaldehyde} \\
\text{C}_6\text{H}_5\text{CH}_2\text{NH}_2 & \quad \text{Benzylamine (89\%)}
\end{align*}
\]

The reaction proceeds by initial formation of the imine \( \text{C}_6\text{H}_5\text{CH} = \text{NH} \), followed by its hydrogenation.

A variation of the classical reductive amination procedure uses sodium cyanoborohydride (NaBH₃CN) instead of hydrogen as the reducing agent and is better suited to amine syntheses in which only a few grams of material are needed. All that is required is to add sodium cyanoborohydride to an alcohol solution of the carbonyl compound and an amine.

\[
\begin{align*}
\text{NaBH}_3\text{CN} & \quad \text{methanol} \\
\text{C}_6\text{H}_5\text{CH} & \quad \text{Benzaldehyde} \\
\text{CH}_3\text{CH}_2\text{NH}_2 & \quad \text{Ethylamine} \\
\text{C}_6\text{H}_5\text{CH}_2\text{NHCH}_2\text{CH}_3 & \quad \text{N-Ethylbenzylamine (91\%)}
\end{align*}
\]

22.12 REACTIONS OF AMINES: A REVIEW AND A PREVIEW

The noteworthy properties of amines are their basicity and their nucleophilicity. The basicity of amines has been discussed in Section 22.5. Several reactions in which amines act as nucleophiles have already been encountered in earlier chapters. These are summarized in Table 22.4.

Both the basicity and the nucleophilicity of amines originate in the unshared electron pair of nitrogen. When an amine acts as a base, this electron pair abstracts a proton from a Brønsted acid. When an amine undergoes the reactions summarized in Table 22.4, the first step in each case is the attack of the unshared electron pair on the positively polarized carbon of a carbonyl group.

In addition to being more basic than arylamines, alkylamines are also more nucleophilic. All the reactions in Table 22.4 take place faster with alkylamines than with arylamines. The sections that follow introduce some additional reactions of amines. In all cases our understanding of how these reactions take place starts with a consideration of the role of the unshared electron pair of nitrogen.

We will begin with an examination of the reactivity of amines as nucleophiles in SN₂ reactions.
### TABLE 22.4
Reactions of Amines Discussed in Previous Chapters*

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction of primary amines with aldehydes and ketones (Section 17.10)</strong></td>
<td>Enamines are formed in the corresponding reaction of secondary amines with aldehydes or a ketone. The key step is formation of a carbinolamine intermediate, which then dehydrates to the imine.</td>
</tr>
<tr>
<td><img src="equation" alt="Reaction of primary amines with aldehydes and ketones" /></td>
<td><img src="equation" alt="Pyrrolidine" /> + <img src="equation" alt="Cyclohexanone" /> → <img src="equation" alt="N-(1-Cyclohexenyl)pyrrolidine" /> (85–90%)</td>
</tr>
<tr>
<td><strong>Reaction of secondary amines with aldehydes and ketones (Section 17.11)</strong></td>
<td>Enamines are formed in the corresponding reaction of secondary amines with aldehydes and ketones.</td>
</tr>
<tr>
<td><img src="equation" alt="Reaction of secondary amines with aldehydes and ketones" /></td>
<td><img src="equation" alt="Pyrrolidine" /> + <img src="equation" alt="Cyclohexanone" /> → <img src="equation" alt="N-(1-Cyclohexenyl)pyrrolidine" /> (85–90%)</td>
</tr>
<tr>
<td><strong>Reaction of amines with acyl chlorides (Section 20.3)</strong></td>
<td>Amines are converted to amides on reaction with acyl chlorides. Other acylating agents, such as carboxylic acid anhydrides and esters, may also be used but are less reactive.</td>
</tr>
<tr>
<td><img src="equation" alt="Reaction of amines with acyl chlorides" /></td>
<td><img src="equation" alt="Butylamine" /> + <img src="equation" alt="Pentanoyl chloride" /> → <img src="equation" alt="N-Butylpentanamide" /> (81%)</td>
</tr>
</tbody>
</table>

*Both alkylamines and arylamines undergo these reactions.*
22.13 REACTION OF AMINES WITH ALKYL HALIDES

Nucleophilic substitution results when primary alkyl halides are treated with amines.

\[
\text{RNH}_2 + R'CH_X \rightarrow \text{RNCH}_2R' \quad \text{X}^- \rightarrow \text{RNCH}_2R' + HX
\]

<table>
<thead>
<tr>
<th>Primary amine</th>
<th>Primary alkyl halide</th>
<th>Ammonium halide salt</th>
<th>Secondary amine</th>
<th>Hydrogen halide</th>
</tr>
</thead>
</table>

\[
\text{C}_6\text{H}_5\text{NH}_2 + \text{C}_6\text{H}_5\text{CH}_2\text{Cl} \xrightarrow{\text{NaHCO}_3, 90^\circ \text{C}} \text{C}_6\text{H}_5\text{NHCH}_2\text{C}_6\text{H}_5
\]

A second alkylation may follow, converting the secondary amine to a tertiary amine. Alkylation need not stop there; the tertiary amine may itself be alkylated, giving a quaternary ammonium salt.

Because of its high reactivity toward nucleophilic substitution, methyl iodide is the alkyl halide most often used to prepare quaternary ammonium salts.

\[
\text{RNH}_2 + 3\text{CH}_3\text{I} \xrightarrow{\text{methanol, heat}} \text{RNCH}_2(\text{CH}_3)_3 \quad \text{I}^-
\]

Quaternary ammonium salts, as we have seen, are useful in synthetic organic chemistry as phase-transfer catalysts. In another, more direct application, quaternary ammonium hydroxides are used as substrates in an elimination reaction to form alkenes.

22.14 THE HOFMANN ELIMINATION

The halide anion of quaternary ammonium iodides may be replaced by hydroxide by treatment with an aqueous slurry of silver oxide. Silver iodide precipitates, and a solution of the quaternary ammonium hydroxide is formed.

\[
2(R_4NI^-) + \text{Ag}_2\text{O} + \text{H}_2\text{O} \rightarrow 2(R_4NOH) + 2\text{AgI}
\]

\[
\text{(Cyclohexylmethyl)trimethyl-ammonium iodide} \quad \xrightarrow{\text{Ag}_2\text{O}, \text{H}_2\text{O}, \text{CH}_3\text{OH}} \quad \text{(Cyclohexylmethyl)trimethylammonium hydroxide}
\]
When quaternary ammonium hydroxides are heated, they undergo β-elimination to form an alkene and an amine.

\[
\text{CH}_2\text{N}((\text{CH}_3)_3)^+ \xrightarrow{160^\circ \text{C}} \text{CH}_2=\text{CH}_2 + (\text{CH}_3)_3\text{N}^- + \text{H}_2\text{O}
\]

(Cyclohexylmethyl)trimethylammonium hydroxide  Methylenecyclohexane  Trimethylamine  Water

This reaction is known as the **Hofmann elimination**; it was developed by August W. Hofmann in the middle of the nineteenth century and is both a synthetic method to prepare alkenes and an analytical tool for structure determination.

A novel aspect of the Hofmann elimination is its regioselectivity. Elimination in alkyltrimethylammonium hydroxides proceeds in the direction that gives the less substituted alkene. The least sterically hindered β hydrogen is removed by the base in Hofmann elimination reactions. Methyl groups are deprotonated in preference to methylene groups, and methylene groups are deprotonated in preference to methines. The regioselectivity of Hofmann elimination is opposite to that predicted by the Zaitsev rule (Section 5.10). Elimination reactions of alkyltrimethylammonium hydroxides are said to obey the **Hofmann rule**; they yield the less substituted alkene.

**PROBLEM 22.13** Give the structure of the major alkene formed when the hydroxide of each of the following quaternary ammonium ions is heated.

(a) (c)

(b) (CH3)3CCH2C(CH3)2

**SAMPLE SOLUTION** (a) Two alkenes are capable of being formed by β-elimination, methylenecyclopentane and 1-methycyclopentene.

\[
\text{CH}_3\text{N}((\text{CH}_3)_3)^+ \xrightarrow{\text{heat}} \text{CH}_2=\text{CH}_2 + \text{CH}_3\text{CH}=\text{CHCH}_3
\]

(1-Methycyclopentyl)trimethylammonium hydroxide  Methylenecyclopentane  1-Methycyclopentene

Methylenecyclopentane has the less substituted double bond and is the major product. The reported isomer distribution is 91% methylenecyclopentane and 9% 1-methycyclopentene.
We can understand the regioselectivity of the Hofmann elimination by comparing steric effects in the E2 transition states for formation of 1-butene and trans-2-butene from sec-butyltrimethylammonium hydroxide. In terms of its size, \((\text{CH}_3)_3\text{N}^-\) (trimethylammonio) is comparable to \((\text{CH}_3)_2\text{C}^-\) (tert-butyl). As Figure 22.4 illustrates, the E2 transition state requires an anti relationship between the proton that is removed and the trimethylammonio group. No serious van der Waals repulsions are evident in the transition state geometry for formation of 1-butene. The conformation leading to trans-2-butene, however, is destabilized by van der Waals strain between the trimethylammonio group and a methyl group gauche to it. Thus, the activation energy for formation of trans-2-butene exceeds that of 1-butene, which becomes the major product because it is formed faster.

With a regioselectivity opposite to that of the Zaitsev rule, the Hofmann elimination is sometimes used in synthesis to prepare alkenes not accessible by dehydrohalogenation of alkyl halides. This application has decreased in importance since the Wittig reaction (Section 17.12) became established as a synthetic method beginning in the 1950s. Similarly, most of the analytical applications of Hofmann elimination have been replaced by spectroscopic methods.

**FIGURE 22.4** Newman projections showing the conformations leading to (a) 1-butene and (b) trans-2-butene by Hofmann elimination of sec-butyltrimethylammonium hydroxide. The major product is 1-butene.
22.15 ELECTROPHILIC AROMATIC SUBSTITUTION IN ARYLAMINES

Arylamines contain two functional groups, the amine group and the aromatic ring; they are **difunctional compounds**. The reactivity of the amine group is affected by its aryl substituent, and the reactivity of the ring is affected by its amine substituent. The same electron delocalization that reduces the basicity and the nucleophilicity of an arylamine nitrogen increases the electron density in the aromatic ring and makes arylamines extremely reactive toward electrophilic aromatic substitution.

The reactivity of arylamines was noted in Section 12.12, where it was pointed out that $\text{-NH}_2$, $\text{-NHR}$, and $\text{-NR}_2$ are ortho, para-directing and exceedingly powerful activating groups. These substituents are such powerful activators that electrophilic aromatic substitution is only rarely performed directly on arylamines.

Direct nitration of aniline and other arylamines, for example, is difficult to carry out and is accompanied by oxidation that leads to the formation of dark-colored “tars.” As a solution to this problem it is standard practice to first protect the amino group by acylation with either acetyl chloride or acetic anhydride.

\[
\text{ArNH}_2 \xrightarrow{\text{CH}_2\text{COCl or CH}_2\text{C(O)}\text{CCH}_3} \text{ArNHCCH}_3
\]

_Arylamine_ \hspace{1cm} _N$-Acetylarilamine_

Amide resonance within the $N$-acetyl group competes with delocalization of the nitrogen lone pair into the ring.

Protecting the amino group of an arylamine in this way moderates its reactivity and permits nitration of the ring to be achieved. The acetamido group is activating toward electrophilic aromatic substitution and is ortho, para-directing.

\[
\begin{align*}
\text{ArNH}_2 & \xrightarrow{\text{CH}_2\text{COCl}} \text{ArNHCCH}_3 \\
\text{ArNH}_2 & \xrightarrow{\text{HNO}_3, 20^\circ\text{C}} \text{ArNHCCH}_3\text{NO}_2
\end{align*}
\]

$p$-Isopropylaniline \hspace{1cm} $p$-Isopropylacetanilide \hspace{1cm} 4-Isopropyl-2-nitroacetanilide

(98%) \hspace{1cm} (94%)

After the $N$-acetyl-protecting group has served its purpose, it may be removed by hydrolysis, liberating the amino group:
The net effect of the sequence protect—nitrate—deprotect is the same as if the substrate had been nitrated directly. Because direct nitration is impossible, however, the indirect route is the only practical method.

**PROBLEM 22.14** Outline syntheses of each of the following from aniline and any necessary organic or inorganic reagents:

(a) \( p \)-Nitroaniline  
(b) 2,4-Dinitroaniline  
(c) \( p \)-Aminoacetanilide

**SAMPLE SOLUTION**

(a) It has already been stated that direct nitration of aniline is not a practical reaction. The amino group must first be protected as its \( N \)-acetyl derivative.

Nitration of acetanilide yields a mixture of ortho and para substitution products. The para isomer is separated, then subjected to hydrolysis to give \( p \)-nitroaniline.
Unprotected arylamines are so reactive toward halogenation that it is difficult to limit the reaction to monosubstitution. Generally, halogenation proceeds rapidly to replace all the available hydrogens that are ortho or para to the amino group.

\[
\begin{align*}
\text{NH}_2 & \quad \text{Br}_2 \\
\text{CO}_2\text{H} & \quad \text{acetic acid} & \quad \text{NH}_2 & \quad \text{Br}_2 \\
p-\text{Aminobenzoic acid} & \quad \text{4-Amino-3,5-dibromobenzoic acid} (82\%) \\
\end{align*}
\]

Decreasing the electron-donating ability of an amino group by acylation makes it possible to limit halogenation to monosubstitution.

\[
\begin{align*}
\text{CH}_3 & \quad \text{O} & \quad \text{Cl_2} \\
\text{NHCCCH}_3 & \quad \text{acetic acid} & \quad \text{Cl} & \quad \text{NHCCCH}_3 \\
2-\text{Methylacetanilide} & \quad 4-\text{Chloro-2-methylacetanilide (74\%)} \\
\end{align*}
\]

Friedel–Crafts reactions are normally not successful when attempted on an arylamine, but can be carried out readily once the amino group is protected.

\[
\begin{align*}
\text{CH}_2\text{CH}_3 & \quad \text{O} & \quad \text{CH}_3\text{CCl} \\
\text{NHCCCH}_3 & \quad \text{AlCl}_3 & \quad \text{CH}_3\text{CCl} & \quad \text{NHCCCH}_3 \\
2-\text{Ethylacetanilide} & \quad 4-\text{Acetamido-3-ethylacetophenone (57\%)} \\
\end{align*}
\]

22.16 NITROSATION OF ALKYLAMINES

When solutions of sodium nitrite (NaNO\(_2\)) are acidified, a number of species are formed that act as nitrosating agents. That is, they react as sources of nitrosyl cation, \(\text{+}^+\text{N=O}^-\). In order to simplify discussion, organic chemists group all these species together and speak of the chemistry of one of them, nitrous acid, as a generalized precursor to nitrosyl cation.

\[
\begin{align*}
\text{O} & \quad \text{H} & \quad \text{O} \\
\text{NHCCCH}_3 & \quad \text{H} & \quad \text{NHCCCH}_3 \\
\text{2-Ethylacetanilide} & \quad 4-\text{Acetamido-3-ethylacetophenone (57\%)} \\
\end{align*}
\]

Nitrosation of amines is best illustrated by examining what happens when a secondary amine “reacts with nitrous acid.” The amine acts as a nucleophile, attacking the nitrogen of nitrosyl cation.
The intermediate that is formed in the first step loses a proton to give an N-nitroso amine as the isolated product.

**PROBLEM 22.15**  
*N-Nitroso amines are stabilized by electron delocalization. Write the two most stable resonance forms of N-nitrosodimethylamine, *(CH₃)₂NNO.*

*N-Nitroso amines are more often called nitrosamines, and because many of them are potent carcinogens, they have been the object of much recent investigation. We encounter nitrosamines in the environment on a daily basis. A few of these, all of which are known carcinogens, are:

- **N-Nitrosodimethylamine** *(formed during tanning of leather; also found in beer and herbicides)*
- **N-Nitrosopyrrolidine** *(formed when bacon that has been cured with sodium nitrite is fried)*
- **N-Nitrosonornicotine** *(present in tobacco smoke)*

Nitrosamines are formed whenever nitrosating agents come in contact with secondary amines. Indeed, more nitrosamines are probably synthesized within our body than enter it by environmental contamination. Enzyme-catalyzed reduction of nitrate (NO₃⁻) produces nitrite (NO₂⁻), which combines with amines present in the body to form N-nitroso amines.

When primary amines are nitrosated, their N-nitroso compounds can’t be isolated because they react further.

The July 1977 issue of the *Journal of Chemical Education* contains an article entitled “Formation of Nitrosamines in Food and in the Digestive System.”
The product of this series of steps is an alkyl diazonium ion, and the amine is said to have been diazotized. Alkyl diazonium ions are not very stable, decomposing rapidly under the conditions of their formation. Molecular nitrogen is a leaving group par excellence, and the reaction products arise by solvolysis of the diazonium ion. Usually, a carbocation intermediate is involved.

\[ \text{Alkyl diazonium ion} \quad \text{Carbocation} \quad \text{Nitrogen} \]

Figure 22.5 shows what happens when a typical primary alkylamine reacts with nitrous acid.

Since nitrogen-free products result from the formation and decomposition of diazonium ions, these reactions are often referred to as deamination reactions. Alkyl diazonium ions are rarely used in synthetic work but have been studied extensively to probe the behavior of carbocations generated under conditions in which the leaving group is lost rapidly and irreversibly.

**PROBLEM 22.16** Nitrous acid deamination of 2,2-dimethylpropylamine, \((\text{CH}_3)_2\text{CCH}_2\text{NH}_2\), gives the same products as were indicated as being formed from 1,1-dimethylpropylamine in Figure 22.5. Suggest a mechanism for the formation of these compounds from 2,2-dimethylpropylamine.

Aryl diazonium ions, prepared by nitrous acid diazotization of primary arylamines, are substantially more stable than alkyl diazonium ions and are of enormous synthetic value. Their use in the synthesis of substituted aromatic compounds is described in the following two sections.

The nitrosation of tertiary alkylamines is rather complicated, and no generally useful chemistry is associated with reactions of this type.

**FIGURE 22.5** The diazonium ion generated by treatment of a primary alkylamine with nitrous acid loses nitrogen to give a carbocation. The isolated products are derived from the carbocation and include, in this example, alkenes (by loss of a proton) and an alcohol (nucleophilic capture by water).
22.17 NITROSATION OF ARYLAMINES

We learned in the preceding section that different reactions are observed when the various classes of alkylamines—primary, secondary, and tertiary—react with nitrosating agents. Although no useful chemistry attends the nitrosation of tertiary alkylamines, electrophilic aromatic substitution by nitrosyl cation ($\ce{N\equiv O}$) takes place with $N,N$-dialkylarylamines.

Nitrosylation cation is a relatively weak electrophile and attacks only very strongly activated aromatic rings.

$N$-Alkylarylamines resemble secondary alkylamines in that they form $N$-nitroso compounds on reaction with nitrous acid.

$$
\text{C}_6\text{H}_5\text{NHCH}_3 + \text{NaNO}_2, \text{HCl} \rightarrow \text{C}_6\text{H}_5\text{N} = \text{N} = \text{O} + \text{CH}_3
$$

$N$-Methylaniline $\rightarrow N$-Methyl-$N$-nitrosoaniline (87–93%)

Primary arylamines, like primary alkylamines, form diazonium ion salts on nitrosation. Aryl diazonium ions are considerably more stable than their alkyl counterparts. Whereas alkyl diazonium ions decompose under the conditions of their formation, aryl diazonium salts are stable enough to be stored in aqueous solution at 0–5°C for reasonable periods of time. Loss of nitrogen from an aryl diazonium ion generates an unstable aryl cation and is much slower than loss of nitrogen from an alkyl diazonium ion.

$$
\text{C}_6\text{H}_5\text{NH}_2 + \text{NaNO}_2, \text{HCl} \rightarrow \text{C}_6\text{H}_5\text{N} = \text{N} = \text{Cl}^-
$$

Aniline $\rightarrow$ Benzenediazonium chloride

Aryl diazonium ions undergo a variety of reactions that make them versatile intermediates for the preparation of a host of ring-substituted aromatic compounds. In these reactions, summarized in Figure 22.6 and discussed individually in the following section, molecular nitrogen acts as a leaving group and is replaced by another atom or group. All the reactions are regiospecific; the entering group becomes bonded to precisely the ring position from which nitrogen departs.
22.18 SYNTHETIC TRANSFORMATIONS OF ARYL Diazonium SALTS

An important reaction of aryl diazonium ions is their conversion to phenols by hydrolysis:

$$\text{ArN==N}^+ \quad + \quad \text{H}_2\text{O} \quad \rightarrow \quad \text{ArOH} \quad + \quad \text{H}^+ \quad + \quad \text{N==N}^+:$$

Aryl diazonium ion Water A phenol Nitrogen

This is the most general method for preparing phenols. It is easily performed; the aqueous acidic solution in which the diazonium salt is prepared is heated and gives the phenol directly. An aryl cation is probably generated, which is then captured by water acting as a nucleophile.

$$\text{(CH}_3\text{)}_2\text{CH}-\text{NH}_2 \quad 1. \quad \text{NaNO}_2, \text{H}_2\text{SO}_4, \text{H}_2\text{O} \quad \rightarrow \quad (\text{CH}_3\text{)}_2\text{CH}-\text{OH}$$

$p$-Isopropylaniline $p$-Isopropylphenol (73%)

Sulfuric acid is normally used instead of hydrochloric acid in the diazotization step so as to minimize the competition with water for capture of the cationic intermediate. Hydrogen sulfate anion (HSO$_4^-$) is less nucleophilic than chloride.

**PROBLEM 22.17** Design a synthesis of $m$-bromophenol from benzene.

The reaction of an aryl diazonium salt with potassium iodide is the standard method for the preparation of aryl iodides. The diazonium salt is prepared from a primary aromatic amine in the usual way, a solution of potassium iodide is then added, and the reaction mixture is brought to room temperature or heated to accelerate the reaction.

$$\text{ArN==N}^+ \quad + \quad \text{I}^- \quad \rightarrow \quad \text{ArI} \quad + \quad \text{N==N}^+:$$

Aryl diazonium ion Iodide ion Aryl iodide Nitrogen

$$\text{BrNH}_2 \quad \text{NaNO}_2, \text{HCl, H}_2\text{O, 0–5°C} \quad \rightarrow \quad \text{Br}$$

$o$-Bromoaniline $o$-Bromoiodobenzene (72–83%)
PROBLEM 22.18  Show by a series of equations how you could prepare \( m \)-bromoiodobenzene from benzene.

Diazonium salt chemistry provides the principal synthetic method for the preparation of aryl fluorides through a process known as the Schiemann reaction. In this procedure the aryl diazonium ion is isolated as its fluoroborate salt, which then yields the desired aryl fluoride on being heated.

\[
\text{Ar}^+ \overset{\text{heat}}{\longrightarrow} \text{ArF} + \text{BF}_3 + \text{N}_2
\]

A standard way to form the aryl diazonium fluoroborate salt is to add fluoroboric acid (HBF\(_4\)) or a fluoroborate salt to the diazotization medium.

PROBLEM 22.19  Show the proper sequence of synthetic transformations in the conversion of benzene to ethyl \( m \)-fluorophenyl ketone.

Although it is possible to prepare aryl chlorides and aryl bromides by electrophilic aromatic substitution, it is often necessary to prepare these compounds from an aromatic amine. The amine is converted to the corresponding diazonium salt and then treated with copper(I) chloride or copper(I) bromide as appropriate.
Reactions that employ copper(I) salts as reagents for replacement of nitrogen in diazo-
nium salts are called **Sandmeyer reactions**. The Sandmeyer reaction using copper(I) 
cyanide is a good method for the preparation of aromatic **nitriles**:

\[
\begin{align*}
\text{Ar} & \rightarrow \text{ArCN} \\
\text{Aryl diazonium ion} & \rightarrow \text{Aryl nitrile} + \text{Nitrogen}
\end{align*}
\]

Since cyano groups may be hydrolyzed to carboxylic acids (Section 20.19), the Sand-
meyer preparation of aryl nitriles is a key step in the conversion of arylamines to sub-
stituted benzoic acids. In the example just cited, the \( o\)-methylbenzonitrile that was formed 
was subsequently subjected to acid-catalyzed hydrolysis and gave \( o\)-methylbenzoic acid 
in 80–89 percent yield.

The preparation of aryl chlorides, bromides, and cyanides by the Sandmeyer reac-
tion is mechanistically complicated and may involve arylcopper intermediates.

It is possible to replace amino substituents on an aromatic nucleus by hydrogen by 
reducing a diazonium salt with hypophosphorous acid (\( \text{H}_3\text{PO}_2 \)) or with ethanol. These 
reductions are free-radical reactions in which ethanol or hypophosphorous acid acts as a 
hydrogen atom donor:

\[
\begin{align*}
\text{Ar} & \rightarrow \text{ArH} \\
\text{Aryl diazonium ion} & \rightarrow \text{Arene} + \text{Nitrogen}
\end{align*}
\]

Reactions of this type are called **reductive deaminations**.

Sodium borohydride has also been used to reduce aryl diazonium salts in reductive deam-
ination reactions.
Problem 22.20  Cumene (isopropylbenzene) is a relatively inexpensive commercially available starting material. Show how you could prepare m-isopropyl-nitrobenzene from cumene.

The value of diazonium salts in synthetic organic chemistry rests on two main points. Through the use of diazonium salt chemistry:

1. Substituents that are otherwise accessible only with difficulty, such as fluoro, iodo, cyano, and hydroxyl, may be introduced onto a benzene ring.

2. Compounds that have substitution patterns not directly available by electrophilic aromatic substitution can be prepared.

The first of these two features is readily apparent and is illustrated by Problems 22.17 to 22.19. If you have not done these problems yet, you are strongly encouraged to attempt them now.

The second point is somewhat less obvious but is readily illustrated by the synthesis of 1,3,5-tribromobenzene. This particular substitution pattern cannot be obtained by direct bromination of benzene, because bromine is an ortho, para director. Instead, advantage is taken of the powerful activating and ortho, para-directing effects of the amino group in aniline. Bromination of aniline yields 2,4,6-tribromoaniline in quantitative yield. Diazotization of the resulting 2,4,6-tribromoaniline and reduction of the diazonium salt gives the desired 1,3,5-tribromobenzene.

To exploit the synthetic versatility of aryl diazonium salts, be prepared to reason backward. When you see a fluorine substituent in a synthetic target, for example, realize that it probably will have to be introduced by a Schiemann reaction of an arylamine; realize that the required arylamine is derived from a nitroarene, and that the nitro group is introduced by nitration. Be aware that an unsubstituted position of an aromatic ring need not have always been that way. It might once have borne an amino group that was used to control the orientation of electrophilic aromatic substitution reactions before being removed by reductive deamination. The strategy of synthesis is intellectually demanding, and a considerable sharpening of your reasoning power can be gained by attacking the synthesis problems at the end of each chapter. Remember, plan your sequence of accessible intermediates by reasoning backward from the target; then fill in the details on how each transformation is to be carried out.

22.19 Azo Coupling

A reaction of aryl diazonium salts that does not involve loss of nitrogen takes place when they react with phenols and arylamines. Aryl diazonium ions are relatively weak...
The medicine cabinet was virtually bare of antibacterial agents until sulfa drugs burst on the scene in the 1930s. Before sulfa drugs became available, bacterial infection might transform a small cut or puncture wound to a life-threatening event. The story of how sulfa drugs were developed is an interesting example of being right for the wrong reasons. It was known that many bacteria absorbed dyes, and staining was a standard method for making bacteria more visible under the microscope. Might there not be some dye that is both absorbed by bacteria and toxic to them? Acting on this hypothesis, scientists at the German dyestuff manufacturer I. G. Farbenindustrie undertook a program to test the thousands of compounds in their collection for their antibacterial properties.

In general, in vitro testing of drugs precedes in vivo testing. The two terms mean, respectively, “in glass” and “in life.” In vitro testing of antibiotics is carried out using bacterial cultures in test tubes or Petri dishes. Drugs that are found to be active in vitro progress to the stage of in vivo testing. In vivo testing is carried out in living organisms: laboratory animals or human volunteers. The I. G. Farben scientists found that some dyes did possess antibacterial properties, both in vitro and in vivo. Others were active in vitro but were converted to inactive substances in vivo and therefore of no use as drugs. Unexpectedly, an azo dye called Prontosil was inactive in vitro but active in vivo. In 1932, a member of the I. G. Farben research group, Gerhard Domagk used Prontosil to treat a young child suffering from a serious, potentially fatal staphylococcal infection. According to many accounts, the child was Domagk’s own daughter; her infection was cured and her recovery was rapid and complete. Systematic testing followed and Domagk was awarded the 1939 Nobel Prize in medicine or physiology.

In spite of the rationale on which the testing of dyestuffs as antibiotics rested, subsequent research revealed that the antibacterial properties of Prontosil had nothing at all to do with its being a dye! In the body, Prontosil undergoes a reductive cleavage of its azo linkage to form sulfanilamide, which is the substance actually responsible for the observed biological activity. This is why Prontosil is active in vivo, but not in vitro.

\[
\text{Prontosil} \rightarrow \text{Sulfanilamide}
\]

---

Azo compounds are often highly colored, and many of them are used as dyes.
The colors of azo compounds vary with the nature of the aryl group, with its substituents, and with pH. Substituents also affect the water-solubility of azo dyes and how well they bind to a particular fabric. Countless combinations of diazonium salts and aromatic substrates have been examined with a view toward obtaining azo dyes suitable for a particular application.

22.20 SPECTROSCOPIC ANALYSIS OF AMINES

**Infrared:** The absorptions of interest in the infrared spectra of amines are those associated with N—H vibrations. Primary alkyl- and arylamines exhibit two peaks in the range 3000–3500 cm⁻¹, which are due to symmetric and antisymmetric N—H stretching modes.
These two vibrations are clearly visible at 3270 and 3380 cm$^{-1}$ in the infrared spectrum of butylamine, shown in Figure 22.7a. Secondary amines such as diethylamine, shown in Figure 22.7b, exhibit only one peak, which is due to N—H stretching, at 3280 cm$^{-1}$. Tertiary amines, of course, are transparent in this region, since they have no N—H bonds.

*FIGURE 22.7* Portions of the infrared spectrum of (a) butylamine and (b) diethylamine. Primary amines exhibit two peaks due to N—H stretching, whereas secondary amines show only one.

*FIGURE 22.8* The 200-MHz $^1$H NMR spectra of (a) 4-methylbenzylamine and of (b) 4-methylbenzyl alcohol. The singlet corresponding to CH$_2$N in (a) is more shielded than that of CH$_2$O in (b).
**$^1H$ NMR:** Characteristics of the nuclear magnetic resonance spectra of amines may be illustrated by comparing 4-methylbenzylamine (Figure 22.8a) with 4-methylbenzyl alcohol (Figure 22.8b). Nitrogen is less electronegative than oxygen and so shields neighboring nuclei to a greater extent. The benzylic methylene group attached to nitrogen in 4-methylbenzylamine appears at higher field ($\delta$ 3.8 ppm) than the benzylic methylene of 4-methylbenzyl alcohol ($\delta$ 4.6 ppm). The N—H protons are somewhat more shielded than the O—H protons of an alcohol. In 4-methylbenzylamine the protons of the amino group correspond to the signal at $\delta$ 1.5 ppm, whereas the hydroxyl proton signal of 4-methylbenzyl alcohol is found at $\delta$ 2.1 ppm. The chemical shifts of amino group protons, like those of hydroxyl protons, are variable and are sensitive to solvent, concentration, and temperature.

**$^{13}C$ NMR:** Similarly, carbons that are bonded to nitrogen are more shielded than those bonded to oxygen, as revealed by comparing the $^{13}C$ chemical shifts of methylamine and methanol.

<table>
<thead>
<tr>
<th>26.9 ppm</th>
<th>CH$_3$NH$_2$</th>
<th>48.0 ppm</th>
<th>CH$_3$OH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methylamine</td>
<td>Methanol</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**UV-VIS:** In the absence of any other chromophore, the UV-Vis spectrum of an alkylamine is not very informative. The longest wavelength absorption involves promoting one of the unshared electrons of nitrogen to an antibonding $\sigma$ orbital ($n \rightarrow \sigma^*$) with a $\lambda_{\text{max}}$ in the relatively inaccessible region near 200 nm. Arylamines are a different story.
There the interaction of the nitrogen lone pair with the π-electron system of the ring shifts the ring’s absorptions to longer wavelength. Tying up the lone pair by protonation causes the UV-Vis spectrum of anilinium ion to resemble benzene.

Mass Spectrometry: A number of features make amines easily identifiable by mass spectrometry.

First, the peak for the molecular ion M⁺ for all compounds that contain only carbon, hydrogen, and oxygen has an \( m/z \) value that is an even number. The presence of a nitrogen atom in the molecule requires that the \( m/z \) value for the molecular ion be odd. An odd number of nitrogens corresponds to an odd value of the molecular weight; an even number of nitrogens corresponds to an even molecular weight.

Second, nitrogen is exceptionally good at stabilizing adjacent carbocation sites. The fragmentation pattern seen in the mass spectra of amines is dominated by cleavage of groups from the carbon atom attached to the nitrogen, as the data for the following pair of constitutionally isomeric amines illustrate:

\[
\begin{align*}
\text{N,N-Dimethyl-1-butamine} & \rightarrow \text{M}^+ \quad (m/z \ 101) \\
\text{CH}_3\text{NHCH}_2\text{CH}_2\text{CH}(\text{CH}_3)_2 & \rightarrow \text{M}^+ \quad (m/z \ 101)
\end{align*}
\]

22.21 SUMMARY

Section 22.1 Alkylamines are compounds of the type shown, where R, R’, and R” are alkyl groups. One or more of these groups is an aryl group in arylamines.

Alkylamines are named in two ways. One method adds the ending -amine to the name of the alkyl group. The other applies the principles of substitutive nomenclature by replacing the -e ending of an alkane name by -amine and uses appropriate locants to identify the position of the amino group. Arylamines are named as derivatives of aniline.

Section 22.2 Nitrogen’s unshared electron pair is of major importance in understanding the structure and properties of amines. Alkylamines have a pyramidal arrangement of bonds to nitrogen, and the unshared electron pair
resides in an $sp^3$-hybridized orbital. The geometry at nitrogen in arylamines is somewhat flatter than in alkylamines, and the unshared electron pair is delocalized into the $\pi$ system of the ring. Delocalization binds the electron pair more strongly in arylamines than in alkylamines. Arylamines are less basic and less nucleophilic than alkylamines.

Section 22.3

Amines are less polar than alcohols. Hydrogen bonding in amines is weaker than in alcohols because nitrogen is less electronegative than oxygen. Amines have lower boiling points than alcohols, but higher boiling points than alkanes. Primary amines have higher boiling points than isomeric secondary amines; tertiary amines, which cannot form intermolecular hydrogen bonds, have the lowest boiling points. Amines resemble alcohols in their solubility in water.

Section 22.4

Basicity of amines is expressed either as a basicity constant $K_b$ ($pK_b$) of the amine or as a dissociation constant $K_a$ ($pK_a$) of its conjugate acid.

$$R_3N: + H_2O \rightleftharpoons R_3NH + HO^- \quad K_b = \frac{[R_3NH][HO^-]}{[R_3N]}$$

Section 22.5

The basicity constants of alkylamines lie in the range $10^{-3}$–$10^{-5}$. Arylamines are much weaker bases, with $K_b$ values in the $10^{-9}$–$10^{-11}$ range.

Section 22.6

Quaternary ammonium salts, compounds of the type $R_4N^+ X^-$, find application in a technique called phase-transfer catalysis. A small amount of a quaternary ammonium salt promotes the transfer of an anion from aqueous solution, where it is highly solvated, to an organic solvent, where it is much less solvated and much more reactive.

Sections 22.7–22.11

Methods for the preparation of amines are summarized in Table 22.5.

<table>
<thead>
<tr>
<th>TABLE 22.5 Preparation of Amines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction (section) and comments</td>
</tr>
<tr>
<td>Alkylation methods</td>
</tr>
</tbody>
</table>

**Alkylation of ammonia (Section 22.8)**

Ammonia can act as a nucleophile toward primary and some secondary alkyl halides to give primary alkylamines. Yields tend to be modest because the primary amine is itself a nucleophile and undergoes alkylation. Alkylation of ammonia can lead to a mixture containing a primary amine, a secondary amine, a tertiary amine, and a quaternary ammonium salt.

<table>
<thead>
<tr>
<th>RX</th>
<th>2NH$_3$</th>
<th>$\rightarrow$</th>
<th>RNH$_2$</th>
<th>$+$</th>
<th>NH$_4$X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkyl halide</td>
<td>Ammonia</td>
<td>Alkylamine</td>
<td>Ammonium halide</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- $C_6H_5CH_2Cl$ (1 mol) $\rightarrow$ $C_6H_5CH_2NH_2$ (53%) $+$ $(C_6H_5CH_2)_2NH$ (39%)

(Continued)
## TABLE 22.5 Preparation of Amines (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alkylation of phthalimide. The Gabriel synthesis (Section 22.9)</strong></td>
<td>The potassium salt of phthalimide reacts with alkyl halides to give N-alkylphthalimide derivatives. Hydrolysis or hydrazinolysis of this derivative yields a primary alkylamine.</td>
</tr>
<tr>
<td>Alkylation of phthalimide. The Gabriel synthesis (Section 22.9)</td>
<td>The potassium salt of phthalimide reacts with alkyl halides to give N-alkylphthalimide derivatives. Hydrolysis or hydrazinolysis of this derivative yields a primary alkylamine.</td>
</tr>
<tr>
<td>Alkyl halide</td>
<td>N-Potassiophthalimide</td>
</tr>
<tr>
<td>N-Potassiophthalimide</td>
<td>N-Alkylphthalimide</td>
</tr>
<tr>
<td>RX + N-Potassiophthalimide</td>
<td>→</td>
</tr>
<tr>
<td>CH$_3$CH═CHCH$_2$Cl</td>
<td>1. N-potassiophthalimide, DMF</td>
</tr>
<tr>
<td>1-Chloro-2-butene</td>
<td>2. H$_2$NNH$_2$, ethanol</td>
</tr>
<tr>
<td>2-Buten-1-amine (95%)</td>
<td></td>
</tr>
<tr>
<td>Reduction methods</td>
<td></td>
</tr>
<tr>
<td>Reduction of alkyl azides (Section 22.10)</td>
<td>Alkyl azides, prepared by nucleophilic substitution by azide ion in primary or secondary alkyl halides, are reduced to primary alkylamines by lithium aluminum hydride or by catalytic hydrogenation.</td>
</tr>
<tr>
<td>Alkyl azide</td>
<td>Primary amine</td>
</tr>
<tr>
<td>RNN$^+$N$^-$</td>
<td>reduce $\rightarrow$</td>
</tr>
<tr>
<td>Ethyl 2-azido-4,4,4-trifluorobutanoate</td>
<td>Ethyl 2-amino-4,4,4-trifluorobutanoate (96%)</td>
</tr>
<tr>
<td>RC$\equiv$N</td>
<td>reduce $\rightarrow$</td>
</tr>
<tr>
<td>Nitrile</td>
<td>Primary amine</td>
</tr>
<tr>
<td>RCH$_2$NH$_2$</td>
<td>RCH$_2$NH$_2$</td>
</tr>
<tr>
<td>Cyclopropyl cyanide</td>
<td>Cyclopropylmethanamine (75%)</td>
</tr>
<tr>
<td>Reduction of aryl nitro compounds (Section 22.10)</td>
<td>The standard method for the preparation of an arylamine is by nitration of an aromatic ring, followed by reduction of the nitro group. Typical reducing agents include iron or tin in hydrochloric acid or catalytic hydrogenation.</td>
</tr>
<tr>
<td>ArNO$_2$</td>
<td>reduce $\rightarrow$</td>
</tr>
<tr>
<td>Nitroarene</td>
<td>Arylamine</td>
</tr>
<tr>
<td>ArNH$_2$</td>
<td>ArNH$_2$</td>
</tr>
<tr>
<td>C$_6$H$_5$NO$_2$</td>
<td>1. Fe, HCl</td>
</tr>
<tr>
<td>Nitrobenzene</td>
<td>2. HO</td>
</tr>
<tr>
<td>C$_6$H$_5$NH$_2$</td>
<td>1. Fe, HCl</td>
</tr>
<tr>
<td>C$_6$H$_5$NH$_2$</td>
<td>Aniline (97%)</td>
</tr>
</tbody>
</table>
The reactions of amines are summarized in Tables 22.6 and 22.7.

### TABLE 22.5 Preparation of Amines (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reduction of amides (Section 22.10)</strong> Lithium aluminum hydride reduces the carbonyl group of an amide to a methylene group. Primary, secondary, or tertiary amines may be prepared by proper choice of the starting amide. R and R’ may be either alkyl or aryl.</td>
<td><img src="equation" alt="Reduction of amides" /></td>
</tr>
<tr>
<td><strong>Reductive amination (Section 22.11)</strong> Reaction of ammonia or an amine with an aldehyde or a ketone in the presence of a reducing agent is an effective method for the preparation of primary, secondary, or tertiary amines. The reducing agent may be either hydrogen in the presence of a metal catalyst or sodium cyanoborohydride. R, R’, and R” may be either alkyl or aryl.</td>
<td><img src="equation" alt="Reductive amination" /></td>
</tr>
</tbody>
</table>

Sections 22.12–22.19

The reactions of amines are summarized in Tables 22.6 and 22.7.

Section 22.20

The N—H stretching frequency of primary and secondary amines appears in the infrared in the 3000–3500 cm$^{-1}$ region. In the NMR spectra of amines, protons and carbons of the type H—C—N are more shielded than H—C—O.

![N—H stretching frequency](diagram)

Amines have odd-numbered molecular weights, which helps identify them by mass spectrometry. Fragmentation tends to be controlled by the formation of a nitrogen-stabilized cation.

![Fragmentation](diagram)
### TABLE 22.6 Reactions of Amines Discussed in This Chapter

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alkylation (Section 22.13)</strong> Amines act as nucleophiles toward alkyl halides. Primary amines yield secondary amines, secondary amines yield tertiary amines, and tertiary amines yield quaternary ammonium salts.</td>
<td>$\text{RNH}_2 + R'\text{CH}_2\text{X} \rightarrow \text{RNHCH}_2\text{R'}$ Primary amine Secondary amine $\text{RNCH}_2\text{R'} \xrightarrow{\text{R'}\text{CH}_2\text{X}} \text{RN(CH}_2\text{R'})_2$ Tertiary amine $\text{RN(CH}_2\text{R'})_3^+ \xrightarrow{\text{R'}\text{CH}_2\text{X}} \text{RN(CH}_2\text{R'})_2^-$ Quaternary ammonium salt</td>
</tr>
<tr>
<td><strong>Hofmann elimination (Section 22.14)</strong> Quaternary ammonium hydroxides undergo elimination on being heated. It is an anti elimination of the E2 type. The regioselectivity of the Hofmann elimination is opposite to that of the Zaitsev rule and leads to the less highly substituted alkene.</td>
<td>$\text{RCH}_2\text{CHR}^- + \text{HN} \xrightarrow{\text{heat}} \text{RCH} = \text{CHR}^+ + 3\text{N(CH}_3\text{)}_3 + \text{H}_2\text{O}$ Alkyltrimethylammonium hydroxide Alkene Trimethylamine Water $\text{N(CH}_3\text{)}_3 + \text{H}_2\text{O} \xrightarrow{\text{heat}} \text{N(CH}_3\text{)}_3 \text{HO}^-$ Cycloheptyltrimethylammonium hydroxide Cycloheptene (87%)</td>
</tr>
<tr>
<td><strong>Electrophilic aromatic substitution (Section 22.15)</strong> Arylamines are very reactive toward electrophilic aromatic substitution. It is customary to protect amines as their N-acyl derivatives before carrying out ring nitration, chlorination, bromination, sulfonation, or Friedel–Crafts reactions.</td>
<td>$\text{ArH} + \text{E}^+ \rightarrow \text{ArE} + \text{H}^+$ Arylamine Electrophile Product of electrophilic aromatic substitution Proton</td>
</tr>
<tr>
<td><strong>Nitrosation (Section 22.16)</strong> Nitrosation of amines occurs when sodium nitrite is added to a solution containing an amine and an acid. Primary amines yield alkyl diazonium salts. Alkyl diazonium salts are very unstable and yield carbocation-derived products. Aryl diazonium salts are exceedingly useful synthetic intermediates. Their reactions are described in Table 22.7.</td>
<td>$\text{RNH}_2 + \text{NaNO}_2 + \text{H}, \text{H}_2\text{O} \rightarrow \text{RN} = \text{N}^+$ Primary amine Diazonium ion $\text{RNCH}_2\text{CH}_2\text{N}^+ \xrightarrow{\text{NaNO}_2, \text{H}_2\text{SO}_4, \text{H}_2\text{O}, 0–5^\circ\text{C}} \text{R} = \text{N}^+$ m-Nitrobenzenediazonium hydrogen sulfate</td>
</tr>
</tbody>
</table>

(Continued)
### TABLE 22.6  Reactions of Amines Discussed in This Chapter (Continued)

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Secondary alkylamines and secondary arylamines yield N-nitroso amines.** | \[
R_2\text{NH} \xrightarrow{\text{NaNO}_2, \text{H}^+, \text{H}_2\text{O}} R_2\text{N}^+\text{N}==\text{O}
\]
Secondary amine \[\text{N-Nitroso amine}\]
2,6-Dimethylpiperidine \[2,6\text{-Dimethyl-N-nitrosopiperidine (72%)}\]

 **Tertiary alkylamines illustrate no useful chemistry on nitrosation.**

 **Tertiary arylamines undergo nitrosation of the ring by electrophilic aromatic substitution.**

### TABLE 22.7  Synthetically Useful Transformations Involving Aryl Diazonium Ions

<table>
<thead>
<tr>
<th>Reaction and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
</table>
| **Preparation of phenols** Heating its aqueous acidic solution converts a diazonium salt to a phenol. This is the most general method for the synthesis of phenols. | \[
\text{ArNH}_2 \xrightarrow{1. \text{NaNO}_2, \text{H}_2\text{SO}_4, \text{H}_2\text{O}, \text{heat}} \xrightarrow{2. \text{H}_2\text{O}, \text{heat}} \text{ArOH}
\]
Primary arylamine \[\text{Phenol}\]

\[
m\text{-Nitroaniline} \xrightarrow{1. \text{NaNO}_2, \text{H}^+, \text{H}_2\text{O}, \text{heat}} \xrightarrow{2. \text{HBF}_4} m\text{-Nitrophenol (81–86%)}
\]

**Preparation of aryl fluorides** Addition of fluoroboric acid to a solution of a diazonium salt causes the precipitation of an aryl diazonium fluoroborate. When the dry aryl diazonium fluoroborate is heated, an aryl fluoride results. This is the Schiemann reaction; it is the most general method for the preparation of aryl fluorides.

\[
\text{ArNH}_2 \xrightarrow{1. \text{NaNO}_2, \text{H}^+, \text{H}_2\text{O}, \text{heat}} \xrightarrow{2. \text{HBF}_4} \text{ArN}^+\text{N}==\text{BF}_4 \xrightarrow{\text{heat}} \text{ArF}
\]
Primary arylamine \[\text{Aryl diazonium fluoroborate}\]

\[
m\text{-Toluidine} \xrightarrow{1. \text{NaNO}_2, \text{HCl, H}_2\text{O}, \text{heat}} \xrightarrow{2. \text{HBF}_4} m\text{-Methylbenzenediazonium fluoroborate (76–84%)}
\]

(Continued)
### TABLE 22.7 Synthetically Useful Transformations Involving Aryl Diazonium Ions (Continued)

<table>
<thead>
<tr>
<th>Reaction and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preparation of aryl iodides</strong></td>
<td>Aryl diazonium salts react with sodium or potassium iodide to form aryl iodides. This is the most general method for the synthesis of aryl iodides.</td>
</tr>
<tr>
<td><strong>Preparation of aryl chlorides</strong></td>
<td>In the Sandmeyer reaction a solution containing an aryl diazonium salt is treated with copper(I) chloride to give an aryl chloride.</td>
</tr>
<tr>
<td><strong>Preparation of aryl bromides</strong></td>
<td>The Sandmeyer reaction using copper(I) bromide is applicable to the conversion of primary arylamines to aryl bromides.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reaction</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td>m-Methylbenzenediazonium fluoroborate to m-Fluorotoluene (89%)</td>
<td></td>
</tr>
<tr>
<td>Preparation of aryl chlorides</td>
<td></td>
</tr>
<tr>
<td>Primary arylamine</td>
<td></td>
</tr>
<tr>
<td>ArNH₂</td>
<td>ArCl</td>
</tr>
<tr>
<td>1. NaNO₂, H⁺, H₂O</td>
<td>2. CuCl</td>
</tr>
<tr>
<td>Primary arylamine</td>
<td>Aryl chloride</td>
</tr>
<tr>
<td>2,6-Dibromo-4-nitroaniline</td>
<td>1,3-Dibromo-2-iodo-5-nitrobenzene (84–88%)</td>
</tr>
<tr>
<td>o-Toluidine</td>
<td>o-Chlorotoluene (74–79%)</td>
</tr>
<tr>
<td>ArNH₂</td>
<td>ArBr</td>
</tr>
<tr>
<td>1. NaNO₂, HBr, H₂O</td>
<td>2. CuBr</td>
</tr>
<tr>
<td>m-Bromoaniline</td>
<td>m-Dibromobenzene (80–87%)</td>
</tr>
</tbody>
</table>
**TABLE 22.7**

<table>
<thead>
<tr>
<th>Reaction and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preparation of aryl nitriles</strong> Copper(I) cyanide converts aryl diazonium salts to aryl nitriles.</td>
<td><img src="ArNH2.png" alt="ArNH2" /> → ArCN</td>
</tr>
<tr>
<td><strong>Reductive deamination of primary arylamines</strong> The amino substituent of an arylamine can be replaced by hydrogen by treatment of its derived diazonium salt with ethanol or with hypophosphorous acid.</td>
<td><img src="ArNH2.png" alt="ArNH2" /> → ArH</td>
</tr>
</tbody>
</table>

PROBLEMS

22.21 Write structural formulas or build molecular models for all the amines of molecular formula C₄H₁₁N. Give an acceptable name for each one, and classify it as a primary, secondary, or tertiary amine.

22.22 Provide a structural formula for each of the following compounds:

(a) 2-Ethyl-1-butanamine
(b) N-Ethyl-1-butanamine
(c) Dibenzylamine
(d) Tribenzylamine
(e) Tetraethylammonium hydroxide
(f) N-Alllylcyclohexylamine
(g) N-Alllylpiperidine
(h) Benzyl 2-aminopropanoate
(i) 4-(N,N-Dimethylamino)cyclohexanone
(j) 2,2-Dimethyl-1,3-propanediamine

22.23 Many naturally occurring nitrogen compounds and many nitrogen-containing drugs are better known by common names than by their systematic names. A few of these follow. Write a structural formula for each one.

(a) *trans*-2-Phenylcyclopropylamine, better known as *tranylcypromine*: an antidepressant drug
(b) N-Benzyl-N-methyl-2-propynylamine, better known as pargyline: a drug used to treat high blood pressure
(c) 1-Phenyl-2-propanamine, better known as amphetamine: a stimulant
(d) 1-(m-Hydroxyphenyl)-2-(methylamino)ethanol: better known as phenylephrine: a nasal decongestant

22.24 (a) Give the structures or build molecular models and provide an acceptable name for all the isomers of molecular formula C₇H₉N that contain a benzene ring.
(b) Which one of these isomers is the strongest base?
(c) Which, if any, of these isomers yield an N-nitroso amine on treatment with sodium nitrite and hydrochloric acid?
(d) Which, if any, of these isomers undergo nitrosation of their benzene ring on treatment with sodium nitrite and hydrochloric acid?

22.25 Arrange the following compounds or anions in each group in order of decreasing basicity:
(a) H₃C⁻, H₂N⁻, HO⁻, F⁻
(b) H₂O, NH₃, HO⁻, H₂N⁻
(c) HO⁻, H₂N⁻, :C≡N⁻, NO₃⁻
(d) ![Chemical structures]

22.26 Arrange the members of each group in order of decreasing basicity:
(a) Ammonia, aniline, methylamine
(b) Acetanilide, aniline, N-methylaniline
(c) 2,4-Dichloroaniline, 2,4-dimethylaniline, 2,4-dinitroaniline
(d) 3,4-Dichloroaniline, 4-chloro-2-nitroaniline, 4-chloro-3-nitroaniline
(e) Dimethylamine, diphenylamine, N-methylaniline

22.27 Physostigmine, an alkaloid obtained from a West African plant, is used in the treatment of glaucoma. Treatment of physostigmine with methyl iodide gives a quaternary ammonium salt. What is the structure of this salt?

22.28 Describe procedures for preparing each of the following compounds, using ethanol as the source of all their carbon atoms. Once you prepare a compound, you need not repeat its synthesis in a subsequent part of this problem.
(a) Ethylamine  
(b) N-Ethylacetamide
(c) Diethylamine  (e) Triethylamine
(d) N,N-Diethylacetamide  (f) Tetraethylammonium bromide

22.29 Show by writing the appropriate sequence of equations how you could carry out each of the following transformations:

(a) 1-Butanol to 1-pentanamine  
(b) tert-Butyl chloride to 2,2-dimethyl-1-propanamine  
(c) Cyclohexanol to N-methylcyclohexylamine  
(d) Isopropyl alcohol to 1-amino-2-methyl-2-propanol  
(e) Isopropyl alcohol to 1-amino-2-propanol  
(f) Isopropyl alcohol to 1-(N,N-dimethylamino)-2-propanol

(g) \[
\begin{array}{c}
\text{C}_6\text{H}_5 \\
\text{CH}_3
\end{array}
\]

\[
\text{to}
\]

\[
\begin{array}{c}
\text{N} \\
\text{C}_6\text{H}_5\text{CHCH}_3
\end{array}
\]

22.30 Each of the following dihaloalkanes gives an N-(haloalkyl)phthalimide on reaction with one equivalent of the potassium salt of phthalimide. Write the structure of the phthalimide derivative formed in each case and explain the basis for your answer.

(a) FCH$_2$CH$_2$Br 
(b) BrCH$_2$CH$_2$CH$_3$CHCH$_3$ 
(c) BrCH$_2$CCH$_2$CH$_2$Br

22.31 Give the structure of the expected product formed when benzylamine reacts with each of the following reagents:

(a) Hydrogen bromide  
(b) Sulfuric acid  
(c) Acetic acid  
(d) Acetyl chloride  
(e) Acetic anhydride  
(f) Acetone  
(g) Acetone and hydrogen (nickel catalyst)  
(h) Ethylene oxide  
(i) 1,2-Epoxypropane  
(j) Excess methyl iodide  
(k) Sodium nitrite in dilute hydrochloric acid

22.32 Write the structure of the product formed on reaction of aniline with each of the following:

(a) Hydrogen bromide  
(b) Excess methyl iodide
(c) Acetaldehyde
(d) Acetaldehyde and hydrogen (nickel catalyst)
(e) Acetic anhydride
(f) Benzoyl chloride
(g) Sodium nitrite, aqueous sulfuric acid, 0–5°C
(h) Product of part (g), heated in aqueous acid
(i) Product of part (g), treated with copper(I) chloride
(j) Product of part (g), treated with copper(I) bromide
(k) Product of part (g), treated with copper(I) cyanide
(l) Product of part (g), treated with hypophosphorous acid
(m) Product of part (g), treated with potassium iodide
(n) Product of part (g), treated with fluoroboric acid, then heated
(o) Product of part (g), treated with phenol
(p) Product of part (g), treated with \(N,N\)-dimethylaniline

22.33 Write the structure of the product formed on reaction of acetonilide with each of the following:

(a) Lithium aluminum hydride
(b) Nitric acid and sulfuric acid
(c) Sulfur trioxide and sulfuric acid
(d) Bromine in acetic acid

22.34 Identify the principal organic products of each of the following reactions:

(a) Cyclohexanone + cyclohexylamine

(b) 

(c) \(C_6H_5CH_2CH_2CH_2OH\)

(d) \((CH_3)_2CHNH_2 +\)

(e) \((C_6H_5CH_2)_2NH + CH_3CH_2Cl\)

(f) 

(g) \((CH_3)_2CHNHCH(CH_3)_2\)
Each of the following reactions has been reported in the chemical literature and proceeds in good yield. Identify the principal organic product of each reaction.

(a) 1,2-Diethyl-4-nitrobenzene

(b) 1,3-Dimethyl-2-nitrobenzene

(c) Product of part (b) + ClCH₂CCl₂

(d) Product of part (c) + (CH₃CH₂)₂NH

(e) Product of part (d) + HCl

(f) C₆H₅NHCH₂CH₂CH₃

(g) Aniline + heptanal

(h) Acetanilide + ClCH₂CCl₂

(i) Br

(j) Product of part (i)

(k) 2,6-Dinitroaniline

(l) m-Bromoaniline

(m) o-Nitroaniline

(n) 2,6-Diiodo-4-nitroaniline

(o) N≡N

(p) 2,4,6-Trinitroaniline

(q) 2-Amino-5-iodobenzoic acid

(r) Aniline

(s) (CH₃)₂N
22.36 Provide a reasonable explanation for each of the following observations:

(a) 4-Methylpiperidine has a higher boiling point than \( N \)-methylpiperidine.

\[
\begin{align*}
\text{4-Methylpiperidine (bp 129°C)} & \quad & \text{N-Methylpiperidine (bp 106°C)} \\
\end{align*}
\]

(b) Two isomeric quaternary ammonium salts are formed in comparable amounts when 4-\textit{tert}-butyl-\( N \)-methylpiperidine is treated with benzyl chloride. (\textit{Hint:} Building a molecular model will help.)

\[
\begin{align*}
\text{4-\textit{tert}-Butyl-\( N \)-methylpiperidine} \\
\end{align*}
\]

(c) When tetramethylammonium hydroxide is heated at 130°C, trimethylamine and methanol are formed.

(d) The major product formed on treatment of 1-propanamine with sodium nitrite in dilute hydrochloric acid is 2-propanol.

22.37 Give the structures, including stereochemistry, of compounds A through C.

\[
\text{(S)-2-Octanol + CH}_3\text{--SO}_2\text{Cl} \xrightarrow{\text{pyridine}} \text{Compound A} \quad \text{Compound C} \xleftarrow{\text{1. LiAlH}_4} \text{Compound B} \\
\]

22.38 Devise efficient syntheses of each of the following compounds from the designated starting materials. You may also use any necessary organic or inorganic reagents.

(a) 3,3-Dimethyl-1-butanamine from 1-bromo-2,2-dimethylpropane

(b) \( \text{CH}_2=\text{CH(CH}_2\text{)}_3\text{CH}_2\text{--N} \) from 10-undecenoic acid and pyrrolidine

(c) \( \text{C}_6\text{H}_5\text{NH}_2 \) from \( \text{C}_6\text{H}_5\text{OH} \)

(d) \( \text{C}_6\text{H}_5\text{CH}_2\text{NCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{NH}_2 \) from \( \text{C}_6\text{H}_5\text{CH}_2\text{NHCH}_3 \) and \( \text{BrCH}_2\text{CH}_2\text{CH}_2\text{CN} \)

(e) \( \text{NC}--\text{CH}_2\text{N(CH}_3\text{)}_2 \) from \( \text{NC}--\text{CH}_3 \)

22.39 Each of the following compounds has been prepared from \( p \)-nitroaniline. Outline a reasonable series of steps leading to each one.

(a) \( p \)-Nitrobenzonitrile

(b) 3,4,5-Trichloroaniline

(c) 1,3-Dibromo-5-nitrobenzene

(d) 3,5-Dibromoaniline

(e) \( p \)-Acetamidophenol (acetaminophen)
22.40 Each of the following compounds has been prepared from \( o \)-anisidine (\( o \)-methoxyaniline). Outline a series of steps leading to each one.

(a) \( o \)-Bromoanisole
(b) \( o \)-Fluoroanisole
(c) \( 3 \)-Fluoro-4-methoxyacetophenone

22.41 Design syntheses of each of the following compounds from the indicated starting material and any necessary organic or inorganic reagents:

(a) \( p \)-Aminobenzoic acid from \( p \)-methylaniline

(b) \( p \)-FC\(_6\)H\(_4\)CCH\(_2\)CH\(_3\) from benzene

(c) \( 1 \)-Bromo-2-fluoro-3,5-dimethylbenzene from \( m \)-xylene

(d) \( o \)-BrC\(_6\)H\(_4\)C(CH\(_3\))\(_3\) from \( p \)-O\(_2\)NC\(_6\)H\(_4\)C(CH\(_3\))\(_3\)

(e) \( m \)-ClC\(_6\)H\(_4\)C(CH\(_3\))\(_3\) from \( p \)-O\(_2\)NC\(_6\)H\(_4\)C(CH\(_3\))\(_3\)

22.42 Ammonia and amines undergo conjugate addition to \( \alpha,\beta \)-unsaturated carbonyl compounds (Section 18.12). On the basis of this information, predict the principal organic product of each of the following reactions:

(a) \( (CH_3)_2C\equiv CHCCH_3 + NH_3 \rightarrow\)

(b) \( \begin{array}{c} O \\ \text{CH}_3 \text{O} \\ \text{O} \end{array} \text{O} + \begin{array}{c} \text{O} \\ \text{N} \text{H} \text{CCH}_3 \text{H}_3 \end{array} \rightarrow\)

(c) \( C_6H_5CCH\equiv CHC_6H_5 + \begin{array}{c} O \\ \text{O} \end{array} \rightarrow\)
A number of compounds of the type represented by compound A were prepared for evaluation as potential analgesic drugs. Their preparation is described in a retrosynthetic format as shown.

On the basis of this retrosynthetic analysis, design a synthesis of \( N\)-methyl-4-phenylpiperidine (compound A, where \( R = \text{CH}_3, R' = \text{C}_6\text{H}_5 \)). Present your answer as a series of equations, showing all necessary reagents and isolated intermediates.

\( \text{RNH}_2 + \text{CH}_2=\text{CHCO}_2\text{CH}_2\text{CH}_3 \xrightarrow{\text{spontaneous}} \text{RN(C(H}_2\text{CH}_2\text{CO}_2\text{CH}_2\text{CH}_3)_2} \)

Mescaline, a hallucinogenic amine obtained from the peyote cactus, has been synthesized in two steps from 3,4,5-trimethoxybenzyl bromide. The first step is nucleophilic substitution by sodium cyanide. The second step is a lithium aluminum hydride reduction. What is the structure of mescaline?

Methamphetamine is a notorious street drug. One synthesis involves reductive amination of benzyl methyl ketone with methylamine. What is the structure of methamphetamine?

The basicity constants of \( N,N\)-dimethylaniline and pyridine are almost the same, whereas 4-(\( N,N\)-dimethylamino)pyridine is considerably more basic than either.

Identify the more basic of the two nitrogens of 4-(\( N,N\)-dimethylamino)pyridine, and suggest an explanation for its enhanced basicity as compared with pyridine and \( N,N\)-dimethylaniline. Refer to Learning By Modeling and compare your prediction to one based on the calculated charge and electrostatic potential of each nitrogen.

Compounds A and B are isomeric amines of molecular formula \( \text{C}_8\text{H}_{11}\text{N} \). Identify each isomer on the basis of the \(^1\text{H} \) NMR spectra given in Figure 22.9.
FIGURE 22.9 The 200-MHz $^1$H NMR spectra of (a) compound A and (b) compound B (Problem 22.47).
22.48 The compound shown is a somewhat stronger base than ammonia. Which nitrogen do you think is protonated when it is treated with an acid? Write a structural formula for the species that results.

![Structural formula of 5-Methyl-γ-carboline (pK_b = 3.5)](image)

5-Methyl-γ-carboline (pK_b = 3.5)

Refer to *Learning By Modeling*, and compare your prediction to one based on the calculated charge and electrostatic potential of each nitrogen.

22.49 Does the 13C NMR spectrum shown in Figure 22.10 correspond to that of 1-amino-2-methyl-2-propanol or to 2-amino-2-methyl-1-propanol? Could this compound be prepared by reaction of an epoxide with ammonia?

**FIGURE 22.10** The 13C NMR spectrum of the compound described in Problem 22.49.
The value of alkyl halides as starting materials for the preparation of a variety of organic functional groups has been stressed many times. In our earlier discussions, we noted that aryl halides are normally much less reactive than alkyl halides in reactions that involve carbon–halogen bond cleavage. In the present chapter you will see that aryl halides can exhibit their own patterns of chemical reactivity, and that these reactions are novel, useful, and mechanistically interesting.

23.1 BONDING IN ARYL HALIDES

Aryl halides are compounds in which a halogen substituent is attached directly to an aromatic ring. Representative aryl halides include

- Fluorobenzene
- 1-Chloro-2-nitrobenzene
- 1-Bromonaphthalene
- p-Iodobenzyl alcohol

Halogen-containing organic compounds in which the halogen substituent is not directly bonded to an aromatic ring, even though an aromatic ring may be present, are not aryl halides. Benzyl chloride \((\text{C}_6\text{H}_5\text{CH}_2\text{Cl})\), for example, is not an aryl halide.

The carbon–halogen bonds of aryl halides are both shorter and stronger than the carbon–halogen bonds of alkyl halides, and in this respect as well as in their chemical behavior, they resemble vinyl halides more than alkyl halides. A hybridization effect
seems to be responsible because, as the data in Table 23.1 indicate, similar patterns are seen for both carbon–hydrogen bonds and carbon–halogen bonds. An increase in s character from 25% (sp$^3$ hybridization) to 33.3% s character (sp$^2$ hybridization) increases the tendency of carbon to attract electrons and strengthens the bond.

**PROBLEM 23.1** Consider all the isomers of C$_7$H$_7$Cl containing a benzene ring and write the structure of the one that has the weakest carbon–chlorine bond as measured by its bond dissociation energy.

The strength of their carbon–halogen bonds causes aryl halides to react very slowly in reactions in which carbon–halogen bond cleavage is rate-determining, as in nucleophilic substitution, for example. Later in this chapter we will see examples of such reactions that do take place at reasonable rates but proceed by mechanisms distinctly different from the classical S$_N$1 and S$_N$2 pathways.

### 23.2 SOURCES OF ARYL HALIDES

The two main methods for the preparation of aryl halides—halogenation of arenes by electrophilic aromatic substitution and preparation by way of aryl diazonium salts—were described earlier and are reviewed in Table 23.2. A number of aryl halides occur naturally, some of which are shown in Figure 23.1 on page 920.

### 23.3 PHYSICAL PROPERTIES OF ARYL HALIDES

Aryl halides resemble alkyl halides in many of their physical properties. All are practically insoluble in water and most are denser than water.

Aryl halides are polar molecules but are less polar than alkyl halides.

Since carbon is sp$^2$-hybridized in chlorobenzene, it is more electronegative than the sp$^3$-hybridized carbon of chlorocyclohexane. Consequently, the withdrawal of electron density away from carbon by chlorine is less pronounced in aryl halides than in alkyl halides, and the molecular dipole moment is smaller.
23.4 REACTIONS OF ARYL HALIDES: A REVIEW AND A PREVIEW

Table 23.3 summarizes the reactions of aryl halides that we have encountered to this point.

Noticeably absent from Table 23.3 are nucleophilic substitutions. We have, to this point, seen no nucleophilic substitution reactions of aryl halides in this text. Chlorobenzene, for example, is essentially inert to aqueous sodium hydroxide at room temperature. Reaction temperatures over 300°C are required for nucleophilic substitution to proceed at a reasonable rate.
Aryl halides are much less reactive than alkyl halides in nucleophilic substitution reactions. The carbon–halogen bonds of aryl halides are too strong, and aryl cations are too high in energy, to permit aryl halides to ionize readily in $S_N1$-type processes. Furthermore, as Figure 23.2 depicts, the optimal transition-state geometry required for $S_N2$ processes cannot be achieved. Nucleophilic attack from the side opposite the carbon–halogen bond is blocked by the aromatic ring.

**FIGURE 23.1 Some naturally occurring aryl halides.**

- **Griseofulvin**: biosynthetic product of a particular microorganism, used as an orally administered antifungal agent.
- **Dibromoindigo**: principal constituent of a dye known as Tyrian purple, which is isolated from a species of Mediterranean sea snail and was much prized by the ancients for its vivid color.
- **Chlortetracycline**: an antibiotic.
- **Maytansine**: a potent antitumor agent isolated from a bush native to Kenya; 10 tons of plant yielded 6 g of maytansine.

The mechanism of this reaction is discussed in Section 23.8.

Aryl halides are much less reactive than alkyl halides in nucleophilic substitution reactions. The carbon–halogen bonds of aryl halides are too strong, and aryl cations are too high in energy, to permit aryl halides to ionize readily in $S_N1$-type processes. Furthermore, as Figure 23.2 depicts, the optimal transition-state geometry required for $S_N2$ processes cannot be achieved. Nucleophilic attack from the side opposite the carbon–halogen bond is blocked by the aromatic ring.
23.4 Reactions of Aryl Halides: A Review and a Preview

TABLE 23.3 Summary of Reactions of Aryl Halides Discussed in Earlier Chapters

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>General equation and specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrophilic aromatic substitution (Section 12.14)</strong> Halo-&lt;br&gt;gen substituents are slightly deactivating and ortho, para-directing.</td>
<td><img src="image" alt="Equation" /></td>
</tr>
<tr>
<td><strong>Formation of aryl Grignard reagents (Section 14.4)</strong> Aryl halides react with magnesium to form the corresponding arylmagnesium halide. Aryl iodides are the most reactive, aryl fluorides the least. A similar reaction occurs with lithium to give aryllithium reagents (Section 14.3).</td>
<td><img src="image" alt="Equation" /></td>
</tr>
</tbody>
</table>

*(a) Hydroxide ion + chloromethane*

![Diagram](image)

*(b) Hydroxide ion + chlorobenzene*

![Diagram](image)

FIGURE 23.2 Nucleophilic substitution, with inversion of configuration, is blocked by the benzene ring of an aryl halide. (a) *Alkyl halide*: The new bond is formed by attack of the nucleophile at carbon from the side opposite the bond to the leaving group. Inversion of configuration is observed. (b) *Aryl halide*: The aromatic ring blocks the approach of the nucleophile to carbon at the side opposite the bond to the leaving group. Inversion of configuration is impossible.
23.5 NUCLEOPHILIC SUBSTITUTION IN NITRO-SUBSTITUTED ARYL HALIDES

One group of aryl halides that do undergo nucleophilic substitution readily consists of those that bear a nitro group ortho or para to the halogen.

\[
\begin{align*}
&\text{Cl} \quad \text{NO}_2 \\
+ &\text{NaOCH}_3 \quad \text{CH}_3\text{OH} \quad 85^\circ \text{C} \\
\rightarrow &\text{OCH}_2\text{CH}_3 \\
&\text{NO}_2
\end{align*}
\]

\(p\)-Chloronitrobenzene  \(\text{Sodium methoxide}\)  \(p\)-Nitroanisole (92%)  \(\text{Sodium chloride}\)

An ortho-nitro group exerts a comparable rate-enhancing effect. \(m\)-Chloronitrobenzene, although much more reactive than chlorobenzene itself, is thousands of times less reactive than either \(o\)-or \(p\)-chloronitrobenzene.

The effect of \(o\)- and \(p\)-nitro substituents is cumulative, as the following rate data demonstrate:

**PROBLEM 23.2** Write the structure of the expected product from the reaction of 1-chloro-2,4-dinitrobenzene with each of the following reagents:

(a) \(\text{CH}_3\text{CH}_2\text{ONa}\)  
(b) \(\text{C}_6\text{H}_5\text{CH}_2\text{SNa}\)  
(c) \(\text{NH}_3\)  
(d) \(\text{CH}_3\text{NH}_2\)

**SAMPLE SOLUTION**  (a) Sodium ethoxide is a source of the nucleophile \(\text{CH}_3\text{CH}_2\text{O}^−\), which displaces chloride from 1-chloro-2,4-dinitrobenzene.

\[
\begin{align*}
&\text{Cl} \quad \text{NO}_2 \\
+ &\text{CH}_3\text{CH}_2\text{O}^− \quad \rightarrow \\
&\text{OCH}_2\text{CH}_3 \\
&\text{NO}_2
\end{align*}
\]

1-Chloro-2,4-dinitrobenzene  Ethoxide anion  1-Ethoxy-2,4-dinitrobenzene
In contrast to nucleophilic substitution in alkyl halides, where alkyl fluorides are exceedingly unreactive, aryl fluorides undergo nucleophilic substitution readily when the ring bears an o- or a p-nitro group.

Indeed, the order of leaving-group reactivity in nucleophilic aromatic substitution is the opposite of that seen in aliphatic substitution. Fluoride is the most reactive leaving group in nucleophilic aromatic substitution, iodide the least reactive.

Kinetic studies of these reactions reveal that they follow a second-order rate law:

\[
\text{Rate} = k[Aryl \text{ halide}][\text{Nucleophile}]
\]

Second-order kinetics is usually interpreted in terms of a bimolecular rate-determining step. In this case, then, we look for a mechanism in which both the aryl halide and the nucleophile are involved in the slowest step. Such a mechanism is described in the following section.

23.6 THE ADDITION–ELIMINATION MECHANISM OF NUCLEOPHILIC AROMATIC SUBSTITUTION

The generally accepted mechanism for nucleophilic aromatic substitution in nitro-substituted aryl halides, illustrated for the reaction of p-fluoronitrobenzene with sodium methoxide, is outlined in Figure 23.3. It is a two-step addition–elimination mechanism, in which addition of the nucleophile to the aryl halide is followed by elimination of the halide leaving group. Figure 23.4 shows the structure of the key intermediate. The mechanism is consistent with the following experimental observations:

1. Kinetics: As the observation of second-order kinetics requires, the rate-determining step (step 1) involves both the aryl halide and the nucleophile.

2. Rate-enhancing effect of the nitro group: The nucleophilic addition step is rate-determining because the aromatic character of the ring must be sacrificed to form the cyclohexadienyl anion intermediate. Only when the anionic intermediate is stabilized by the presence of a strong electron-withdrawing substituent ortho or para to the leaving group will the activation energy for its formation be low enough to provide a reasonable reaction rate. We can illustrate the stabilization that a p-nitro group provides by examining the resonance structures for the cyclohexadienyl anion formed from methoxide and p-fluoronitrobenzene:
Overall reaction:

\[
\begin{align*}
\text{p-Fluoronitrobenzene} + \text{NaOCH}_3 & \rightarrow \text{p-Nitroanisole} + \text{NaF} \\
\end{align*}
\]

\[
\begin{align*}
\text{NO}_2 & \quad \text{NO}_2 \\
\text{NO}_2 & \quad \text{OCH}_3 \\
\text{OCH}_3 & \quad \text{NO}_2
\end{align*}
\]

Step 1: Addition stage. The nucleophile, in this case methoxide ion, adds to the carbon atom that bears the leaving group to give a cyclohexadienyl anion intermediate.

\[
\begin{align*}
\text{H} & \quad \text{H} \\
\text{H} & \quad \text{H} \\
\text{NO}_2 & \quad \text{NO}_2 \\
\text{OCH}_3 & \quad \text{OCH}_3
\end{align*}
\]

Step 2: Elimination stage. Loss of halide from the cyclohexadienyl intermediate restores the aromaticity of the ring and gives the product of nucleophilic aromatic substitution.

\[
\begin{align*}
\text{H} & \quad \text{H} \\
\text{H} & \quad \text{H} \\
\text{NO}_2 & \quad \text{NO}_2 \\
\text{OCH}_3 & \quad \text{OCH}_3
\end{align*}
\]

**FIGURE 23.3** The addition–elimination mechanism of nucleophilic aromatic substitution.

**FIGURE 23.4** Structure of the rate-determining intermediate in the reaction of 1-fluoro-4-nitrobenzene with methoxide ion.
**PROBLEM 23.3** Write the most stable resonance structure for the cyclohexadienyl anion formed by reaction of methoxide ion with o-fluoronitrobenzene.

*m*-Fluoronitrobenzene reacts with sodium methoxide $10^5$ times more slowly than its ortho and para isomers. According to the resonance description, direct conjugation of the negatively charged carbon with the nitro group is not possible in the cyclohexadienyl anion intermediate from *m*-fluoronitrobenzene, and the decreased reaction rate reflects the decreased stabilization afforded this intermediate.

(Negative charge is restricted to carbon in all resonance forms)

**PROBLEM 23.4** Reaction of 1,2,3-tribromo-5-nitrobenzene with sodium ethoxide in ethanol gave a single product, $C_8H_7Br_2NO_3$, in quantitative yield. Suggest a reasonable structure for this compound.

3. **Leaving-group effects:** Since aryl fluorides have the strongest carbon–halogen bond and react fastest, the rate-determining step cannot involve carbon–halogen bond cleavage. According to the mechanism in Figure 23.3 the carbon–halogen bond breaks in the rapid elimination step that follows the rate-determining addition step. The unusually high reactivity of aryl fluorides arises because fluorine is the most electronegative of the halogens, and its greater ability to attract electrons increases the rate of formation of the cyclohexadienyl anion intermediate in the first step of the mechanism.

Fluorine stabilizes cyclohexadienyl anion by withdrawing electrons. Chlorine is less electronegative than fluorine and does not stabilize cyclohexadienyl anion to as great an extent.
Before leaving this mechanistic discussion, we should mention that the addition–elimination mechanism for nucleophilic aromatic substitution illustrates a principle worth remembering. The words “activating” and “deactivating” as applied to substituent effects in organic chemistry are without meaning when they stand alone. When we say that a group is activating or deactivating, we need to specify the reaction type that is being considered. A nitro group is a strongly deactivating substituent in electrophilic aromatic substitution, where it markedly destabilizes the key cyclohexadienyl cation intermediate:

A nitro group is a strongly activating substituent in nucleophilic aromatic substitution, where it stabilizes the key cyclohexadienyl anion intermediate:

A nitro group behaves the same way in both reactions: it attracts electrons. Reaction is retarded when electrons flow from the aromatic ring to the attacking species (electrophilic aromatic substitution). Reaction is facilitated when electrons flow from the attacking species to the aromatic ring (nucleophilic aromatic substitution). By being aware of the connection between reactivity and substituent effects, you will sharpen your appreciation of how chemical reactions occur.

### 23.7 RELATED NUCLEOPHILIC AROMATIC SUBSTITUTION REACTIONS

The most common types of aryl halides in nucleophilic aromatic substitutions are those that bear o- or p-nitro substituents. Among other classes of reactive aryl halides, a few merit special consideration. One class includes highly fluorinated aromatic compounds such as hexafluorobenzene, which undergoes substitution of one of its fluorines on reaction with nucleophiles such as sodium methoxide.

---

Hexafluorobenzene $\xrightarrow{\text{NaOCH}_3, \text{CH}_3\text{OH, }65^\circ\text{C}}$ 2,3,4,5,6-Pentafluoroanisole (72%)
Here it is the combined electron-attracting effects of the six fluorine substituents that stabilize the cyclohexadienyl anion intermediate and permit the reaction to proceed so readily.

**PROBLEM 23.5** Write equations describing the addition–elimination mechanism for the reaction of hexafluorobenzene with sodium methoxide, clearly showing the structure of the rate-determining intermediate.

Halides derived from certain heterocyclic aromatic compounds are often quite reactive toward nucleophiles. 2-Chloropyridine, for example, reacts with sodium methoxide some 230 million times faster than chlorobenzene at 50°C.

Again, rapid reaction is attributed to the stability of the intermediate formed in the addition step. In contrast to chlorobenzene, where the negative charge of the intermediate must be borne by carbon, the anionic intermediate in the case of 2-chloropyridine has its negative charge on nitrogen. Since nitrogen is more electronegative than carbon, the intermediate is more stable and is formed faster than the one from chlorobenzene.

**PROBLEM 23.6** Offer an explanation for the observation that 4-chloropyridine is more reactive toward nucleophiles than 3-chloropyridine.

Another type of nucleophilic aromatic substitution occurs under quite different reaction conditions from those discussed to this point and proceeds by a different and rather surprising mechanism. It is described in the following section.

### 23.8 THE ELIMINATION–ADDITION MECHANISM OF NUCLEOPHILIC AROMATIC SUBSTITUTION: BENZYNE

Very strong bases such as sodium or potassium amide react readily with aryl halides, even those without electron-withdrawing substituents, to give products corresponding to nucleophilic substitution of halide by the base.

For a long time, observations concerning the regiochemistry of these reactions presented organic chemists with a puzzle. Substitution did not occur exclusively at the carbon from which the halide leaving group departed. Rather, a mixture of regioisomers was obtained in which the amine group was either on the carbon that originally bore the leaving group or on one of the carbons adjacent to it. Thus o-bromotoluene gave a mixture of o-methylaniline and m-methylaniline; p-bromotoluene gave m-methylaniline and p-methylaniline.
Three regioisomers (o-, m-, and p-methylaniline) were formed from m-bromotoluene. These results rule out substitution by addition–elimination since that mechanism requires the nucleophile to attach itself to the carbon from which the leaving group departs.

A solution to the question of the mechanism of these reactions was provided by John D. Roberts in 1953 on the basis of an imaginative experiment. Roberts prepared a sample of chlorobenzene in which one of the carbons, the one bearing the chlorine, was the radioactive mass-14 isotope of carbon. Reaction with potassium amide in liquid ammonia yielded aniline containing almost exactly half of its 14C label at C-1 and half at C-2:

The mechanism most consistent with the observations of this isotopic labeling experiment is the elimination–addition mechanism outlined in Figure 23.5. The first stage in this mechanism is a base-promoted dehydrohalogenation of chlorobenzene. The intermediate formed in this step contains a triple bond in an aromatic ring and is called benzyne. Aromatic compounds related to benzyne are known as arynes. The triple bond in benzyne is somewhat different from the usual triple bond of an alkyne, however. In benzyne one of the π components of the triple bond is part of the delocalized π system of the aromatic ring. The second π component results from overlapping sp²-hybridized orbitals (not p-p overlap), lies in the plane of the ring, and does not interact with the

This work was done while Roberts was at MIT. He later moved to the California Institute of Technology, where he became a leader in applying NMR spectroscopy to nuclei other than protons, especially 13C and 15N.
Overall reaction:

\[
\text{Chlorobenzene} + \text{K}^+\text{NH}_2^- \rightarrow \text{Aniline} + \text{KCl}
\]

**Step 1:** Elimination stage. Amide ion is a very strong base and brings about the dehydrohalogenation of chlorobenzene by abstracting a proton from the carbon adjacent to the one that bears the leaving group. The product of this step is an unstable intermediate called benzyne.

**Step 2:** Beginning of addition phase. Amide ion acts as a nucleophile and adds to one of the carbons of the triple bond. The product of this step is a carbanion.

**Step 3:** Completion of addition phase. The aryl anion abstracts a proton from the ammonia used as the solvent in the reaction.

Aromatic π system. This π bond is relatively weak, since, as illustrated in Figure 23.6, its contributing \(sp^2\) orbitals are not oriented properly for effective overlap.

Because the ring prevents linearity of the \(C\equiv C\equiv C\equiv C\) unit and π bonding in that unit is weak, benzyne is strained and highly reactive. This enhanced reactivity is evident in the second stage of the elimination–addition mechanism as shown in steps 2
and 3 of Figure 23.5. In this stage the base acts as a nucleophile and adds to the strained bond of benzyne to form a carbanion. The carbanion, an ary anion, then abstracts a proton from ammonia to yield the observed product.

The carbon that bears the leaving group and a carbon ortho to it become equivalent in the benzyne intermediate. Thus when chlorobenzene-1-14C is the substrate, the amino group may be introduced with equal likelihood at either position.

**PROBLEM 23.7** 2-Bromo-1,3-dimethylbenzene is inert to nucleophilic aromatic substitution on treatment with sodium amide in liquid ammonia. It is recovered unchanged even after extended contact with the reagent. Suggest an explanation for this lack of reactivity.

Once the intermediacy of an aryne intermediate was established, the reason for the observed regioselectivity of substitution in o-, m-, and p-chlorotoluene became evident. Only a single aryne intermediate may be formed from o-chlorotoluene, but this aryne yields a mixture containing comparable amounts of o- and m-methylaniline.

\[
\begin{align*}
\text{o-Chlorotoluene} & \rightarrow \text{3-Methylbenzyne} & \text{o-Methylaniline} & + \text{m-Methylaniline} \\
\text{CH}_3 & \text{Cl} & \text{KNH}_2 & \text{NH}_3 & \text{CH}_3 & \text{KNH}_2 & \text{NH}_3 & \text{CH}_3 & \text{NH}_2 & \text{CH}_3 & \text{NH}_2
\end{align*}
\]

Similarly, p-chlorotoluene gives a single aryne, and this aryne gives a mixture of m- and p-methylaniline.

\[
\begin{align*}
\text{p-Chlorotoluene} & \rightarrow \text{4-Methylbenzyne} & \text{m-Methylaniline} & + \text{p-Methylaniline} \\
\text{CH}_3 & \text{Cl} & \text{KNH}_2 & \text{NH}_3 & \text{CH}_3 & \text{KNH}_2 & \text{NH}_3 & \text{CH}_3 & \text{NH}_2 & \text{CH}_3 & \text{NH}_2
\end{align*}
\]
Two isomeric arynes give the three isomeric substitution products formed from \( m \)-chlorotoluene:

\[
\text{\begin{align*}
\text{CH}_3 & \quad \text{CH}_3 \\
\text{CH}_3 & \quad \text{NH}_2 \\
3\text{-Methylbenzyne} & \quad \text{o-Methylaniline} & \quad m\text{-Methylaniline}
\end{align*}}
\]

Although nucleophilic aromatic substitution by the elimination–addition mechanism is most commonly seen with very strong amide bases, it also occurs with bases such as hydroxide ion at high temperatures. A \(^{14}\text{C}\)-labeling study revealed that hydrolysis of chlorobenzene proceeds by way of a benzyne intermediate.

**PROBLEM 23.8** Two isomeric phenols are obtained in comparable amounts on hydrolysis of \( p \)-iodotoluene with 1 M sodium hydroxide at 300°C. Suggest reasonable structures for these two products.

### 23.9 Diels–Alder Reactions of Benzyne

Alternative methods for its generation have made it possible to use benzyne as an intermediate in a number of synthetic applications. One such method involves treating \( o \)-bromofluorobenzene with magnesium, usually in tetrahydrofuran as the solvent.

The reaction proceeds by formation of the Grignard reagent from \( o \)-bromofluorobenzene. Since the order of reactivity of magnesium with aryl halides is \( \text{ArI} > \text{ArBr} > \text{ArCl} > \text{ArF} \), the Grignard reagent has the structure shown and forms benzyne by loss of the salt \( \text{FMgBr} \):
Its strained triple bond makes benzyne a relatively good dienophile, and when benzyne is generated in the presence of a conjugated diene, Diels–Alder cycloaddition occurs.

PROBLEM 23.9 Give the structure of the cycloaddition product formed when benzyne is generated in the presence of furan. (See Section 11.21, if necessary, to remind yourself of the structure of furan.)

Benzyne may also be generated by treating o-bromo-fluorobenzene with lithium. In this case, o-fluorophenyllithium is formed, which then loses lithium fluoride to form benzyne.

23.10 SUMMARY

Section 23.1 Aryl halides are compounds of the type Ar—X where X = F, Cl, Br, or I. The carbon–halogen bond is stronger in ArX than in an alkyl halide (RX).

Section 23.2 Some aryl halides occur naturally, but most are the products of organic synthesis. The methods by which aryl halides are prepared were recalled in Table 23.2.

Section 23.3 Aryl halides are less polar than alkyl halides.

Section 23.4 Aryl halides are less reactive than alkyl halides in reactions in which C—X bond breaking is rate-determining, especially in nucleophilic substitution reactions.

Section 23.5 Nucleophilic substitution in ArX is facilitated by the presence of a strong electron-withdrawing group, such as NO₂, ortho or para to the halogen.

In reactions of this type, fluoride is the best leaving group of the halogens and iodide the poorest.

Section 23.6 Nucleophilic aromatic substitutions of the type just shown follow an addition–elimination mechanism.
The rate-determining intermediate is a cyclohexadienyl anion and is stabilized by electron-withdrawing substituents.

Section 23.7 Other aryl halides that give stabilized anions can undergo nucleophilic aromatic substitution by the addition–elimination mechanism. Two examples are hexafluorobenzene and 2-chloropyridine.

Section 23.8 Nucleophilic aromatic substitution can also occur by an elimination–addition mechanism. This pathway is followed when the nucleophile is an exceptionally strong base such as amide ion in the form of sodium amide (NaNH$_2$) or potassium amide (KNH$_2$). Benzyne and related arynes are intermediates in nucleophilic aromatic substitutions that proceed by the elimination–addition mechanism.

Nucleophilic aromatic substitution by the elimination–addition mechanism can lead to substitution on the same carbon that bore the leaving group or on an adjacent carbon.

Section 23.9 Benzyne is a reactive dienophile and gives Diels–Alder products when generated in the presence of dienes. In these cases it is convenient to form benzyne by dissociation of the Grignard reagent of o-bromofluorobenzene.
PROBLEMS

23.10 Write a structural formula for each of the following:

(a) \( m \)-Chlorotoluene
(b) 2,6-Dibromoanisole
(c) \( p \)-Fluorostyrene
(d) 4,4'-Diodobiphenyl
(e) 2-Bromo-1-chloro-4-nitrobenzene

(f) 1-Chloro-1-phenylethane
(g) \( p \)-Bromobenzyl chloride
(h) 2-Chloronaphthalene
(i) 1,8-Dichloronaphthalene
(j) 9-Fluorophenanthrene

23.11 Identify the major organic product of each of the following reactions. If two regioisomers are formed in appreciable amounts, show them both.

(a) Chlorobenzene + acetyl chloride

(b) Bromobenzene + magnesium

(c) Product of part (b) + dilute hydrochloric acid

(d) Iodobenzene + lithium

(e) Bromobenzene + sodium amide

(f) \( p \)-Bromotoluene + sodium amide

(g) 1-Bromo-4-nitrobenzene + ammonia

(h) \( p \)-Bromobenzyl bromide + sodium cyanide

(i) \( p \)-Chlorobenzenediazonium chloride + \( N,N \)-dimethylaniline

(j) Hexafluorobenzene + sodium hydrogen sulfide

23.12 Potassium tert-butoxide reacts with halobenzenes on heating in dimethyl sulfoxide to give tert-butyl phenyl ether.

(a) \( o \)-Fluorotoluene yields tert-butyl \( o \)-methylphenyl ether almost exclusively under these conditions. By which mechanism (addition–elimination or elimination–addition) do aryl fluorides react with potassium tert-butoxide in dimethyl sulfoxide?

(b) At 100°C, bromobenzene reacts over 20 times faster than fluorobenzene. By which mechanism do aryl bromides react?

23.13 Predict the products formed when each of the following isotopically substituted derivatives of chlorobenzene is treated with sodium amide in liquid ammonia. Estimate as quantitatively as possible the composition of the product mixture. The asterisk (*) in part (a) designates \( ^{14} \)C, and D in part (b) is \( ^2 \)H.

(a) \( \begin{array}{c}
\text{Cl} \\
\text{*} \\
\end{array} \)

(b) \( \begin{array}{c}
\text{Cl} \\
\text{D} \\
\text{D} \\
\end{array} \)

23.14 Choose the compound in each of the following pairs that reacts faster with sodium methoxide in methanol at 50°C:

(a) Chlorobenzene or \( o \)-chloronitrobenzene

(b) \( o \)-Chloronitrobenzene or \( m \)-chloronitrobenzene

(c) 4-Chloro-3-nitroacetophenone or 4-chloro-3-nitrotoluene
(d) 2-Fluoro-1,3-dinitrobenzene or 1-fluoro-3,5-dinitrobenzene
(e) 1,4-Dibromo-2-nitrobenzene or 1-bromo-2,4-dinitrobenzene

23.15 In each of the following reactions, an amine or a lithium amide derivative reacts with an aryl halide. Give the structure of the expected product, and specify the mechanism by which it is formed.

(a) \[ \text{Br} \quad \text{+ LiN} \quad \text{Br} \]

(b) \[ \text{Br} \quad \text{NO}_2 \quad \text{+ NH}_3 \quad \rightarrow \]

23.16 Piperidine, the amine reactant in parts (b) and (c) of the preceding problem, reacts with 1-bromonaphthalene on heating at 230°C to give a single product, compound A (C_{15}H_{17}N), as a noncrystallizable liquid. The same reaction using 2-bromonaphthalene yielded an isomeric product, compound B, a solid melting at 50–53°C. Mixtures of A and B were formed when either 1- or 2-bromonaphthalene was allowed to react with sodium piperidide in piperidine. Suggest reasonable structures for compounds A and B and offer an explanation for their formation under each set of reaction conditions.

23.17 1,2,3,4,5-Pentafluoro-6-nitrobenzene reacts readily with sodium methoxide in methanol at room temperature to yield two major products, each having the molecular formula C_{7}H_{3}F_{4}NO_{3}. Suggest reasonable structures for these two compounds.

23.18 Predict the major organic product in each of the following reactions:

(a) \[ \text{Cl} \quad \text{NO}_2 \quad \text{+ C}_6\text{H}_5\text{CH}_2\text{SK} \quad \rightarrow \]

(b) \[ \text{Cl} \quad \text{NO}_2 \quad \text{+ H}_2\text{NNH}_2 \quad \text{triethylene glycol} \quad \rightarrow \quad \text{C}_6\text{H}_6\text{N}_4\text{O}_4 \]

(c) \[ \text{Cl} \quad \text{Cl} \quad \text{+ HNO}_3, \text{H}_2\text{SO}_4, 120^\circ\text{C} \quad \text{2. NH}_3, \text{ethylene glycol, 140}^\circ\text{C} \quad \rightarrow \quad \text{C}_6\text{H}_6\text{N}_4\text{O}_4 \]

(d) \[ \text{Cl} \quad \text{CF}_3 \quad \text{+ HNO}_3, \text{H}_2\text{SO}_4 \quad \text{2. NaOCH}_3, \text{CH}_3\text{OH} \quad \rightarrow \quad \text{C}_6\text{H}_6\text{F}_3\text{NO}_3 \]
The hydrolysis of \( p \)-bromotoluene with aqueous sodium hydroxide at 300°C yields \( m \)-methylphenol and \( p \)-methylphenol in a 5:4 ratio. What is the meta–para ratio for the same reaction carried out on \( p \)-chlorotoluene?

The herbicide \( \text{trifluralin} \) is prepared by the following sequence of reactions. Identify compound A and deduce the structure of trifluralin.

\[ \begin{align*}
\text{Cl} & \rightarrow \text{Compound A} & \text{(C}_7\text{H}_2\text{ClF}_3\text{N}_4\text{O}_4) \\
\text{HC} & \rightarrow \text{Trifluralin} & \text{(C}_3\text{H}_2\text{ClF}_3\text{N}_4\text{O}_4)
\end{align*} \]

\( \text{Chlorbenside} \) is a pesticide used to control red spider mites. It is prepared by the sequence shown. Identify compounds A and B in this sequence. What is the structure of chlorbenside?

\[ \begin{align*}
\text{Cl} & \rightarrow \text{Compound A} & \text{(C}_7\text{H}_2\text{ClF}_3\text{N}_4\text{O}_4) \\
\text{HC} & \rightarrow \text{Chlorbenside} & \text{(C}_7\text{H}_2\text{ClF}_3\text{N}_4\text{O}_4)
\end{align*} \]

An article in the October 1998 issue of the \( \text{Journal of Chemical Education} \) (p. 1266) describes the following reaction.

\[ \begin{align*}
\text{ONa} & \rightarrow \text{Compound A} & \text{(C}_7\text{H}_2\text{ClF}_3\text{N}_4\text{O}_4) \\
\text{HC} & \rightarrow \text{Fluoxetine hydrochloride} & \text{(C}_7\text{H}_2\text{ClF}_3\text{N}_4\text{O}_4)
\end{align*} \]

Fluoxetine hydrochloride (Prozac) is a widely prescribed antidepressant drug introduced by Eli Lilly & Co. in 1986. It differs from Compound A in having an \( -\text{NHCH}_3 \) group in place of \( -\text{N(CH}_3)_2 \). What is the structure of Prozac?

A method for the generation of benzyne involves heating the diazonium salt from \( o \)-aminobenzoic acid (benzenediazonium-2-carboxylate). Using curved arrows, show how this substance forms benzyne. What two inorganic compounds are formed in this reaction?

\[ \begin{align*}
\text{H} & \rightarrow \text{Benzenediazonium-2-carboxylate} \\
\text{Cl} & \rightarrow \text{Benzenediazonium-2-carboxylate}
\end{align*} \]
23.24 The compound *triptycene* may be prepared as shown. What is compound A?

\[
\begin{align*}
\text{F} & \quad \text{Br} \\
\text{+ Compound A} & \quad \text{(C}_{14}\text{H}_{10}) \\
\text{Mg, THF} & \quad \text{heat} \\
\end{align*}
\]

Triptycene

23.25 Nitro-substituted aromatic compounds that do not bear halide leaving groups react with nucleophiles according to the equation

\[
\text{NO}_2 \quad \text{NO}_2 \\
\text{X} + \text{Y}^{-} \quad \text{Y} \quad \text{X} \quad \text{O} \\
\text{NO}_2 \quad \text{NO}_2
\]

The product of this reaction, as its sodium salt, is called a *Meisenheimer complex* after the German chemist Jacob Meisenheimer, who reported on their formation and reactions in 1902. A Meisenheimer complex corresponds to the product of the nucleophilic addition stage in the addition–elimination mechanism for nucleophilic aromatic substitution.

(a) Give the structure of the Meisenheimer complex formed by addition of sodium ethoxide to 2,4,6-trinitroanisole.

(b) What other combination of reactants yields the same Meisenheimer complex as that of part (a)?

23.26 A careful study of the reaction of 2,4,6-trinitroanisole with sodium methoxide revealed that two different Meisenheimer complexes were present. Suggest reasonable structures for these two complexes.

23.27 Suggest a reasonable mechanism for each of the following reactions:

(a) \[\text{C}_6\text{H}_2\text{Br} + \text{CH}_2\text{(COOCH}_2\text{CH}_3)\text{)_2} \xrightarrow{1. \text{excess NaNH}_2, \text{NH}_3} \text{C}_6\text{H}_5\text{CH(COOCH}_2\text{CH}_3)\text{)_2}\]

(b) \[\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{COCH}_2\text{CH}_3 \xrightarrow{1. \text{excess NaNH}_2, \text{NH}_3, 2. \text{H}_2\text{O}} \text{COOCH}_2\text{CH}_3\]

(c) \[\text{NCH}_2\text{CH}_2\text{NHCH}_3 \xrightarrow{\text{NaNH}_2, \text{ether}} \text{N}\]

Problems
Mixture of chlorinated derivatives of biphenyl, called polychlorinated biphenyls, or PCBs, were once prepared industrially on a large scale as insulating materials in electrical equipment. As equipment containing PCBs was discarded, the PCBs entered the environment at a rate that reached an estimated 25,000 lb/year. PCBs are very stable and accumulate in the fatty tissue of fish, birds, and mammals. They have been shown to be teratogenic, meaning that they induce mutations in the offspring of affected individuals. Some countries have banned the use of PCBs. A large number of chlorinated biphenyls are possible, and the commercially produced material is a mixture of many compounds.

(a) How many monochloro derivatives of biphenyl are possible?

(b) How many dichloro derivatives are possible?

(c) How many octachloro derivatives are possible?

(d) How many nonachloro derivatives are possible?

DDT-resistant insects have the ability to convert DDT to a less toxic substance called DDE. The mass spectrum of DDE shows a cluster of peaks for the molecular ion at m/z 316, 318, 320, 322, and 324. Suggest a reasonable structure for DDE.
CHAPTER 24

PHENOLS

Phenols are compounds that have a hydroxyl group bonded directly to a benzene or benzenoid ring. The parent compound of this group, C₆H₅OH, called simply phenol, is an important industrial chemical. Many of the properties of phenols are analogous to those of alcohols, but this similarity is something of an oversimplification. Like arylamines, phenols are difunctional compounds; the hydroxyl group and the aromatic ring interact strongly, affecting each other’s reactivity. This interaction leads to some novel and useful properties of phenols. A key step in the synthesis of aspirin, for example, is without parallel in the reactions of either alcohols or arenes. With periodic reminders of the ways in which phenols resemble alcohols and arenes, this chapter emphasizes the ways in which phenols are unique.

24.1 NOMENCLATURE

An old name for benzene was phene, and its hydroxyl derivative came to be called phenol.* This, like many other entrenched common names, is an acceptable IUPAC name. Likewise, o-, m-, and p-cresol are acceptable names for the various ring-substituted hydroxyl derivatives of toluene. More highly substituted compounds are named as derivatives of phenol. Numbering of the ring begins at the hydroxyl-substituted carbon and proceeds in the direction that gives the lower number to the next substituted carbon. Substituents are cited in alphabetical order.

*The systematic name for phenol is benzenol.
The three dihydroxy derivatives of benzene may be named as 1,2-, 1,3-, and 1,4-
benzenediol, respectively, but each is more familiarly known by the common name indicated in parentheses below the structures shown here. These common names are permissible IUPAC names.

\[
\begin{align*}
\text{1,2-Benzenediol} & \quad \text{(pyrocatechol)} \\
\text{1,3-Benzenediol} & \quad \text{(resorcinol)} \\
\text{1,4-Benzenediol} & \quad \text{(hydroquinone)}
\end{align*}
\]

The common names for the two hydroxy derivatives of naphthalene are 1-naphthalol and 2-naphthalol. These are also acceptable IUPAC names.

**PROBLEM 24.1** Write structural formulas for each of the following compounds:

(a) Pyrogallol (1,2,3-benzenetriol)  
(b) o-Benzylphenol  
(c) 3-Nitro-1-naphthol  
(d) 4-Chlororesorcinol

**SAMPLE SOLUTION** (a) Like the dihydroxybenzenes, the isomeric trihydroxy-
benzenes have unique names. Pyrogallol, used as a developer of photographic 
film, is 1,2,3-benzenetriol. The three hydroxyl groups occupy adjacent positions on 
a benzene ring.

\[
\text{Pyrogallol} \quad (1,2,3\text{-benzenetriol})
\]

Carboxyl and acyl groups take precedence over the phenolic hydroxyl in deter-
mining the base name. The hydroxyl is treated as a substituent in these cases.

\[
\begin{align*}
\text{p-Hydroxybenzoic acid} & \quad \text{2-Hydroxy-4-methylacetophenone}
\end{align*}
\]

**24.2 STRUCTURE AND BONDING**

Phenol is planar, with a C—O—H angle of 109°, almost the same as the tetrahedral angle and not much different from the 108.5° C—O—H angle of methanol:
As we’ve seen on a number of occasions, bonds to \( sp^2 \)-hybridized carbon are shorter than those to \( sp^3 \)-hybridized carbon, and the case of phenols is no exception. The carbon–oxygen bond distance in phenol is slightly less than that in methanol.

In resonance terms, the shorter carbon–oxygen bond distance in phenol is attributed to the partial double-bond character that results from conjugation of the unshared electron pair of oxygen with the aromatic ring.

![Dipolar resonance forms of phenol](image)

Most stable Lewis structure for phenol

Many of the properties of phenols reflect the polarization implied by the resonance description. The hydroxyl oxygen is less basic, and the hydroxyl proton more acidic, in phenols than in alcohols. Electrophiles attack the aromatic ring of phenols much faster than they attack benzene, indicating that the ring, especially at the positions ortho and para to the hydroxyl group, is relatively “electron-rich.”

**24.3 PHYSICAL PROPERTIES**

The physical properties of phenols are strongly influenced by the hydroxyl group, which permits phenols to form hydrogen bonds with other phenol molecules (Figure 24.1a) and with water (Figure 24.1b). Thus, phenols have higher melting points and boiling points and are more soluble in water than arenes and aryl halides of comparable molecular weight. Table 24.1 compares phenol, toluene, and fluorobenzene with regard to these physical properties.

Some ortho-substituted phenols, such as \( o \)-nitrophenol, have significantly lower boiling points than those of the meta and para isomers. This is because the intramolecular hydrogen bond that forms between the hydroxyl group and the substituent partially compensates for the energy required to go from the liquid state to the vapor.

**TABLE 24.1** Comparison of Physical Properties of an Arene, a Phenol, and an Aryl Halide

<table>
<thead>
<tr>
<th>Physical property</th>
<th>Toluene, ( C_6H_5CH_3 )</th>
<th>Phenol, ( C_6H_5OH )</th>
<th>Fluorobenzene, ( C_6H_5F )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>92</td>
<td>94</td>
<td>96</td>
</tr>
<tr>
<td>Melting point</td>
<td>(-95^\circ C)</td>
<td>(43^\circ C)</td>
<td>(-41^\circ C)</td>
</tr>
<tr>
<td>Boiling point (1 atm)</td>
<td>(111^\circ C)</td>
<td>(132^\circ C)</td>
<td>(85^\circ C)</td>
</tr>
<tr>
<td>Solubility in water (25(^\circ C))</td>
<td>0.05 g/100 mL</td>
<td>8.2 g/100 mL</td>
<td>0.2 g/100 mL</td>
</tr>
</tbody>
</table>

The physical properties of some representative phenols are collected in Appendix 1.
PROBLEM 24.2 One of the hydroxybenzoic acids is known by the common name salicylic acid. Its methyl ester, methyl salicylate, occurs in oil of wintergreen. Methyl salicylate boils over 50°C lower than either of the other two methyl hydroxybenzoates. What is the structure of methyl salicylate? Why is its boiling point so much lower than that of either of its regioisomers?

24.4 ACIDITY OF PHENOLS

The most characteristic property of phenols is their acidity. Phenols are more acidic than alcohols but less acidic than carboxylic acids. Recall that carboxylic acids have ionization constants $K_a$ of approximately $10^{-5}$ ($pK_a 5$), whereas the $K_a$’s of alcohols are in the $10^{-16}$ to $10^{-20}$ range ($pK_a 16$–$20$). The $K_a$ for most phenols is about $10^{-10}$ ($pK_a 10$).
To help us understand why phenols are more acidic than alcohols, let’s compare the ionization equilibria for phenol and ethanol. In particular, consider the differences in charge delocalization in ethoxide ion and in phenoxide ion. The negative charge in ethoxide ion is localized on oxygen and is stabilized only by solvation forces.

\[
\text{CH}_3\text{CH}_2\text{O}^- + \text{H}^+ \rightleftharpoons \text{CH}_3\text{CH}_2\text{O}^- \quad K_a = 10^{-16} \quad (pK_a = 16)
\]

Ethanol Proton Ethoxide ion

The negative charge in phenoxide ion is stabilized both by solvation and by electron delocalization into the ring.

\[
\text{\includegraphics[width=2cm]{phenoxide.png}} + \text{H}^+ \rightleftharpoons \text{\includegraphics[width=2cm]{phenoxide.png}} \quad K_a = 10^{-10} \quad (pK_a = 10)
\]

Phenol Proton Phenoxide ion

Electron delocalization in phenoxide is represented by resonance among the structures:

\[
\text{\includegraphics[width=3cm]{resonance.png}}
\]

The negative charge in phenoxide ion is shared by the oxygen and the carbons that are ortho and para to it. Delocalization of its negative charge strongly stabilizes phenoxide ion.

To place the acidity of phenol in perspective, note that although phenol is more than a million times more acidic than ethanol, it is over a hundred thousand times weaker than acetic acid. Thus, phenols can be separated from alcohols because they are more acidic, and from carboxylic acids because they are less acidic. On shaking an ether solution containing both an alcohol and a phenol with dilute sodium hydroxide, the phenol is converted quantitatively to its sodium salt, which is extracted into the aqueous phase. The alcohol remains in the ether phase.

\[
\text{\includegraphics[width=2cm]{phenol.png}} + \text{\includegraphics[width=2cm]{hydroxide.png}} \rightleftharpoons K > 1 \quad \text{\includegraphics[width=2cm]{phenoxide.png}} + \text{\includegraphics[width=2cm]{water.png}}
\]

Phenol (stronger acid) Hydroxide ion (stronger base) Phenoxide ion (weaker base) Water (weaker acid)

On shaking an ether solution of a phenol and a carboxylic acid with dilute sodium bicarbonate, the carboxylic acid is converted quantitatively to its sodium salt and extracted into the aqueous phase. The phenol remains in the ether phase.

\[
\text{\includegraphics[width=2cm]{phenol.png}} + \text{\includegraphics[width=2cm]{bicarbonate.png}} \rightleftharpoons K < 1 \quad \text{\includegraphics[width=2cm]{phenoxide.png}} + \text{\includegraphics[width=2cm]{carbonic.png}}
\]

Phenol (weaker acid) Bicarbonate ion (weaker base) Phenoxide ion (stronger base) Carbonic acid (stronger acid)
It is necessary to keep the acidity of phenols in mind when we discuss preparation and reactions. Reactions that produce phenols, when carried out in basic solution, require an acidification step in order to convert the phenoxide ion to the neutral form of the phenol.

$$\begin{align*}
\text{Phenoxide ion} & \quad \text{Hydronium ion} \\
& \quad \text{Phenol} \\
& \quad \text{Water}
\end{align*}$$

Many synthetic reactions involving phenols as nucleophiles are carried out in the presence of sodium or potassium hydroxide. Under these conditions the phenol is converted to the corresponding phenoxide ion, which is a far better nucleophile.

### 24.5 Substituent Effects on the Acidity of Phenols

As Table 24.2 shows, most phenols have ionization constants similar to that of phenol itself. Substituent effects, in general, are small.

Alkyl substitution produces negligible changes in acidities, as do weakly electronegative groups attached to the ring.

**TABLE 24.2 Acidities of Some Phenols**

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Ionization constant $K_a$</th>
<th>$pK_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monosubstituted phenols</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phenol</td>
<td>$1.0 \times 10^{-10}$</td>
<td>10.0</td>
</tr>
<tr>
<td>$o$-Cresol</td>
<td>$4.7 \times 10^{-11}$</td>
<td>10.3</td>
</tr>
<tr>
<td>$m$-Cresol</td>
<td>$8.0 \times 10^{-11}$</td>
<td>10.1</td>
</tr>
<tr>
<td>$p$-Cresol</td>
<td>$5.2 \times 10^{-11}$</td>
<td>10.3</td>
</tr>
<tr>
<td>$o$-Chlorophenol</td>
<td>$2.7 \times 10^{-9}$</td>
<td>8.6</td>
</tr>
<tr>
<td>$m$-Chlorophenol</td>
<td>$7.6 \times 10^{-9}$</td>
<td>9.1</td>
</tr>
<tr>
<td>$p$-Chlorophenol</td>
<td>$3.9 \times 10^{-9}$</td>
<td>9.4</td>
</tr>
<tr>
<td>$o$-Methoxyphenol</td>
<td>$1.0 \times 10^{-10}$</td>
<td>10.0</td>
</tr>
<tr>
<td>$m$-Methoxyphenol</td>
<td>$2.2 \times 10^{-10}$</td>
<td>9.6</td>
</tr>
<tr>
<td>$p$-Methoxyphenol</td>
<td>$6.3 \times 10^{-11}$</td>
<td>10.2</td>
</tr>
<tr>
<td>$o$-Nitrophenol</td>
<td>$5.9 \times 10^{-8}$</td>
<td>7.2</td>
</tr>
<tr>
<td>$m$-Nitrophenol</td>
<td>$4.4 \times 10^{-9}$</td>
<td>8.4</td>
</tr>
<tr>
<td>$p$-Nitrophenol</td>
<td>$6.9 \times 10^{-8}$</td>
<td>7.2</td>
</tr>
<tr>
<td><strong>Di- and trinitrophenols</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,4-Dinitrophenol</td>
<td>$1.1 \times 10^{-4}$</td>
<td>4.0</td>
</tr>
<tr>
<td>3,5-Dinitrophenol</td>
<td>$2.0 \times 10^{-7}$</td>
<td>6.7</td>
</tr>
<tr>
<td>2,4,6-Trinitrophenol</td>
<td>$4.2 \times 10^{-1}$</td>
<td>0.4</td>
</tr>
<tr>
<td><strong>Naphthols</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Naphthol</td>
<td>$5.9 \times 10^{-10}$</td>
<td>9.2</td>
</tr>
<tr>
<td>2-Naphthol</td>
<td>$3.5 \times 10^{-10}$</td>
<td>9.5</td>
</tr>
</tbody>
</table>
Only when the substituent is strongly electron-withdrawing, as is a nitro group, is a substantial change in acidity noted. The ionization constants of o- and p-nitrophenol are several hundred times greater than that of phenol. An ortho- or para-nitro group greatly stabilizes the phenoxide ion by permitting a portion of the negative charge to be carried by its own oxygens.

Electron delocalization in o-nitrophenoxide ion

Electron delocalization in p-nitrophenoxide ion

A meta-nitro group is not directly conjugated to the phenoxide oxygen and thus stabilizes a phenoxide ion to a smaller extent. m-Nitrophenol is more acidic than phenol but less acidic than either o- or p-nitrophenol.

PROBLEM 24.3 Which is the stronger acid in each of the following pairs? Explain your reasoning.

(a) Phenol or p-hydroxybenzaldehyde
(b) m-Cyanophenol or p-cyanophenol
(c) o-Fluorophenol or p-fluorophenol

SAMPLE SOLUTION (a) The best approach when comparing the acidities of different phenols is to assess opportunities for stabilization of negative charge in their anions. Electron delocalization in the anion of p-hydroxybenzaldehyde is very effective because of conjugation with the formyl group.

A formyl substituent, like a nitro group, is strongly electron-withdrawing and acid-strengthening, especially when ortho or para to the hydroxyl group. p-Hydroxybenzaldehyde, with a $K_a$ of $2.4 \times 10^{-4}$, is a stronger acid than phenol.

Multiple substitution by strongly electron-withdrawing groups greatly increases the acidity of phenols, as the $K_a$ values for 2,4-dinitrophenol ($K_a 1.1 \times 10^{-4}$) and 2,4,6-trinitrophenol ($K_a 4.2 \times 10^{-1}$) in Table 24.2 attest.
24.6 SOURCES OF PHENOLS

Phenol was first isolated in the early nineteenth century from coal tar, and a small portion of the more than 4 billion lb of phenol produced in the United States each year comes from this source. Although significant quantities of phenol are used to prepare aspirin and dyes, most of it is converted to phenolic resins used in adhesives and plastics. Almost all the phenol produced commercially is synthetic, with several different processes in current use. These are summarized in Table 24.3.

The reaction of benzenesulfonic acid with sodium hydroxide (first entry in Table 24.3) proceeds by the addition–elimination mechanism of nucleophilic aromatic substitution (Section 23.6). Hydroxide replaces sulfite ion (SO\(_3\)\(^{2-}\)) at the carbon atom that bears the leaving group. Thus, \(p\)-toluenesulfonic acid is converted exclusively to \(p\)-cresol by an analogous reaction:

\[
\text{p-Toluenesulfonic acid} \quad \text{1. KOH–NaOH mixture, 330°C} \quad \text{2. H}^+ \quad \text{p-Cresol (63–72%)}
\]

**PROBLEM 24.4** Write a stepwise mechanism for the conversion of \(p\)-toluenesulfonic acid to \(p\)-cresol under the conditions shown in the preceding equation.

On the other hand, \(^{14}\)C-labeling studies have shown that the base-promoted hydrolysis of chlorobenzene (second entry in Table 24.3) proceeds by the elimination–addition mechanism and involves benzyne as an intermediate.

**PROBLEM 24.5** Write a stepwise mechanism for the hydrolysis of chlorobenzene under the conditions shown in Table 24.3.

The most widely used industrial synthesis of phenol is based on isopropylbenzene (cumene) as the starting material and is shown in the third entry of Table 24.3. The economically attractive features of this process are its use of cheap reagents (oxygen and sulfuric acid) and the fact that it yields two high-volume industrial chemicals: phenol and acetone. The mechanism of this novel synthesis forms the basis of Problem 24.29 at the end of this chapter.

The most important synthesis of phenols in the laboratory is from amines by hydrolysis of their corresponding diazonium salts, as described in Section 22.18:

\[
\text{m-Nitroaniline} \quad \text{1. NaNO}_2, \text{H}_2\text{SO}_4, \text{H}_2\text{O} \quad \text{2. H}_2\text{O, heat} \quad \text{m-Nitrophenol (81–86%)}
\]

24.7 NATURALLY OCCURRING PHENOLS

Phenolic compounds are commonplace natural products. Figure 24.2 presents a sampling of some naturally occurring phenols. Phenolic natural products can arise by a number of different biosynthetic pathways. In mammals, aromatic rings are hydroxylated by way
TABLE 24.3 Industrial Syntheses of Phenol

<table>
<thead>
<tr>
<th>Reaction and comments</th>
<th>Chemical equation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reaction of benzenesulfonic acid with sodium hydroxide</strong> This is the oldest method for the preparation of phenol. Benzene is sulfonated and the benzenesulfonic acid heated with molten sodium hydroxide. Acidification of the reaction mixture gives phenol.</td>
<td><img src="image" alt="Chemical equation for Reaction of benzenesulfonic acid with sodium hydroxide" /></td>
</tr>
<tr>
<td><strong>Hydrolysis of chlorobenzene</strong> Heating chlorobenzene with aqueous sodium hydroxide at high pressure gives phenol after acidification.</td>
<td><img src="image" alt="Chemical equation for Hydrolysis of chlorobenzene" /></td>
</tr>
<tr>
<td><strong>From cumene</strong> Almost all the phenol produced in the United States is prepared by this method. Oxidation of cumene takes place at the benzylic position to give a hydroperoxide. On treatment with dilute sulfuric acid, this hydroperoxide is converted to phenol and acetone.</td>
<td><img src="image" alt="Chemical equation for From cumene" /></td>
</tr>
</tbody>
</table>

![FIGURE 24.2 Some naturally occurring phenols.](image)
of arene oxide intermediates formed by the enzyme-catalyzed reaction between an aromatic ring and molecular oxygen:

\[
\begin{align*}
\text{Arene} + \text{O}_2 & \xrightarrow{\text{enzyme}} \text{Arene oxide} \\
\text{Arene oxide} & \xrightarrow{\text{O}} \text{Phenol}
\end{align*}
\]

In plants, phenol biosynthesis proceeds by building the aromatic ring from carbohydrate precursors that already contain the required hydroxyl group.

### 24.8 REACTIONS OF PHENOLS: ELECTROPHILIC AROMATIC SUBSTITUTION

In most of their reactions phenols behave as nucleophiles, and the reagents that act on them are electrophiles. Either the hydroxyl oxygen or the aromatic ring may be the site of nucleophilic reactivity in a phenol. Reactions that take place on the ring lead to electrophilic aromatic substitution; Table 24.4 (p. 950) summarizes the behavior of phenols in reactions of this type.

A hydroxyl group is a very powerful activating substituent, and electrophilic aromatic substitution in phenols occurs far faster, and under milder conditions, than in benzene. The first entry in Table 24.4, for example, shows the monobromination of phenol in high yield at low temperature and in the absence of any catalyst. In this case, the reaction was carried out in the nonpolar solvent 1,2-dichloroethane. In polar solvents such as water it is difficult to limit the bromination of phenols to monosubstitution. In the following example, all three positions that are ortho or para to the hydroxyl undergo rapid substitution:

\[
\begin{align*}
\text{OH} & + 3\text{Br}_2 \xrightarrow{\text{H}_2\text{O} \ \text{25°C}} \text{Br} \xrightarrow{\text{Br}} 3\text{HBr}
\end{align*}
\]

\[
\begin{align*}
\text{m-Fluorophenol} & \xrightarrow{\text{Br}} 2,4,6-\text{tribromo-3-fluorophenol (95%)} \text{Hydrogen bromide}
\end{align*}
\]

Other typical electrophilic aromatic substitution reactions—nitration (second entry), sulfonation (fourth entry), and Friedel–Crafts alkylation and acylation (fifth and sixth entries)—take place readily and are synthetically useful. Phenols also undergo electrophilic substitution reactions that are limited to only the most active aromatic compounds; these include nitrosation (third entry) and coupling with diazonium salts (seventh entry).

### PROBLEM 24.6

Each of the following reactions has been reported in the chemical literature and gives a single organic product in high yield. Identify the product in each case.

(a) 3-Benzyl-2,6-dimethylphenol treated with bromine in chloroform
(b) 4-Bromo-2-methylphenol treated with 2-methylpropene and sulfuric acid
(c) 2-Isopropyl-5-methylphenol (thymol) treated with sodium nitrite and dilute hydrochloric acid
(d) p-Cresol treated with propanoyl chloride and aluminum chloride
SAMPLE SOLUTION  (a) The ring that bears the hydroxyl group is much more reactive than the other ring. In electrophilic aromatic substitution reactions of rings that bear several substituents, it is the most activating substituent that controls the orientation. Bromination occurs para to the hydroxyl group.

The aromatic ring of a phenol, like that of an arylamine, is seen as an electron-rich functional unit and is capable of a variety of reactions. In some cases, however, it is the hydroxyl oxygen that reacts instead. An example of this kind of chemical reactivity is described in the following section.

24.9 ACYLATION OF PHENOLS

Acyling agents, such as acyl chlorides and carboxylic acid anhydrides, can react with phenols either at the aromatic ring (C-acylation) or at the hydroxyl oxygen (O-acylation):

As shown in the sixth entry of Table 24.4, C-acylation of phenols is observed under the customary conditions of the Friedel–Crafts reaction (treatment with an acyl chloride or acid anhydride in the presence of aluminum chloride). In the absence of aluminum chloride, however, O-acylation occurs instead.

The O-acylation of phenols with carboxylic acid anhydrides can be conveniently catalyzed in either of two ways. One method involves converting the acid anhydride to a more powerful acylating agent by protonation of one of its carbonyl oxygens. Addition of a few drops of sulfuric acid is usually sufficient.
## Table 24.4: Electrophilic Aromatic Substitution Reactions of Phenols

<table>
<thead>
<tr>
<th>Reaction and comments</th>
<th>Specific example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Halogenation</strong></td>
<td><strong>Specific example</strong></td>
</tr>
<tr>
<td>Bromination and chlorination of phenols occur readily even in the absence of a catalyst. Substitution occurs primarily at the position para to the hydroxyl group. When the para position is blocked, ortho substitution is observed.</td>
<td><img src="image" alt="Reaction with Phenol and Bromine" /></td>
</tr>
<tr>
<td><strong>Nitration</strong></td>
<td><strong>Specific example</strong></td>
</tr>
<tr>
<td>Phenols are nitrated on treatment with a dilute solution of nitric acid in either water or acetic acid. It is not necessary to use mixtures of nitric and sulfuric acids, because of the high reactivity of phenols.</td>
<td><img src="image" alt="Reaction with p-Cresol and Nitric Acid" /></td>
</tr>
<tr>
<td><strong>Nitrosation</strong></td>
<td><strong>Specific example</strong></td>
</tr>
<tr>
<td>On acidification of aqueous solutions of sodium nitrite, the nitrosonium ion (N=O$^+$) is formed, which is a weak electrophile and attacks the strongly activated ring of a phenol. The product is a nitroso phenol.</td>
<td><img src="image" alt="Reaction with 2-Naphthol and Sodium Nitrite" /></td>
</tr>
<tr>
<td><strong>Sulfonation</strong></td>
<td><strong>Specific example</strong></td>
</tr>
<tr>
<td>Heating a phenol with concentrated sulfuric acid causes sulfonation of the ring.</td>
<td><img src="image" alt="Reaction with 2,6-Dimethylphenol and Sulfuric Acid" /></td>
</tr>
<tr>
<td><strong>Friedel–Crafts alkylation</strong></td>
<td><strong>Specific example</strong></td>
</tr>
<tr>
<td>Alcohols in combination with acids serve as sources of carbocations. Attack of a carbocation on the electron-rich ring of a phenol brings about its alkylation.</td>
<td><img src="image" alt="Reaction with o-Cresol and tert-Butyl Alcohol" /></td>
</tr>
</tbody>
</table>

(Continued)
An alternative approach is to increase the nucleophilicity of the phenol by converting it to its phenoxide anion in basic solution:

PROBLEM 24.7 Write chemical equations expressing each of the following:

(a) Preparation of o-nitrophenyl acetate by sulfuric acid catalysis of the reaction between a phenol and a carboxylic acid anhydride.

(b) Esterification of 2-naphthol with acetic anhydride in aqueous sodium hydroxide

(c) Reaction of phenol with benzoyl chloride

SAMPLE SOLUTION (a) The problem specifies that an acid anhydride be used; therefore, use acetic anhydride to prepare the acetate ester of o-nitrophenol:

PROBLEM 24.7 (Continued)
The preference for O-acylation of phenols arises because these reactions are kinetically controlled. O-acylation is faster than C-acylation. The C-acyl isomers are more stable, however, and it is known that aluminum chloride is a very effective catalyst for the conversion of aryl esters to aryl ketones. (This isomerization is called the Fries rearrangement.)

Thus, ring acylation of phenols is observed under Friedel–Crafts conditions because the presence of aluminum chloride causes that reaction to be subject to thermodynamic (equilibrium) control.

Fischer esterification, in which a phenol and a carboxylic acid condense in the presence of an acid catalyst, is not used to prepare aryl esters.

### 24.10 CARBOXYLATION OF PHENOLS: ASPIRIN AND THE KOLBE–SCHMITT REACTION

The best known aryl ester is O-acetylsalicylic acid, better known as aspirin. It is prepared by acetylation of the phenolic hydroxyl group of salicylic acid:

Aspirin possesses a number of properties that make it an often-recommended drug. It is an analgesic, effective in relieving headache pain. It is also an antiinflammatory agent, providing some relief from the swelling associated with arthritis and minor injuries. Aspirin is an antipyretic compound; that is, it reduces fever. Each year, more than 40 million lb of aspirin is produced in the United States, a rate equal to 300 tablets per year for every man, woman, and child.

The key compound in the synthesis of aspirin, salicylic acid, is prepared from phenol by a process discovered in the nineteenth century by the German chemist Hermann Kolbe. In the Kolbe synthesis, also known as the Kolbe–Schmidt reaction, sodium phenoxide is heated with carbon dioxide under pressure, and the reaction mixture is subsequently acidified to yield salicylic acid:

An entertaining account of the history of aspirin can be found in the 1991 book The Aspirin Wars: Money, Medicine, and 100 Years of Rampant Competition, by Charles C. Mann.
Although a hydroxyl group strongly activates an aromatic ring toward electrophilic attack, an oxyanion substituent is an even more powerful activator. Electron delocalization in phenoxide anion leads to increased electron density at the positions ortho and para to oxygen.

The increased nucleophilicity of the ring permits it to react with carbon dioxide. An intermediate is formed that is simply the keto form of salicylate anion:

The Kolbe–Schmitt reaction is an equilibrium process governed by thermodynamic control. The position of equilibrium favors formation of the weaker base (salicylate ion) at the expense of the stronger one (phenoxide ion). Thermodynamic control is also responsible for the pronounced bias toward ortho over para substitution. Salicylate anion is a weaker base than \( p \)-hydroxybenzoate and so is the predominant species at equilibrium.

Salicylate anion is a weaker base than \( p \)-hydroxybenzoate because it is stabilized by intramolecular hydrogen bonding.

The Kolbe–Schmitt reaction has been applied to the preparation of other \( o \)-hydroxybenzoic acids. Alkyl derivatives of phenol behave very much like phenol itself.
Phenols that bear strongly electron-withdrawing substituents usually give low yields of carboxylated products; their derived phenoxide anions are less basic, and the equilibrium constants for their carboxylation are smaller.

### 24.11 PREPARATION OF ARYL ETHERS

Aryl ethers are best prepared by the Williamson method (Section 16.6). Alkylation of the hydroxyl oxygen of a phenol takes place readily when a phenoxide anion reacts with an alkyl halide.

\[
\text{Phenoxide anion} + \text{Alkyl halide} \rightarrow \text{Alkyl aryl ether} + \text{Halide anion}
\]

As the synthesis is normally performed, a solution of the phenol and alkyl halide is simply heated in the presence of a suitable base such as potassium carbonate:

\[
\text{Sodium phenoxide} + \text{Iodomethane} \rightarrow \text{Anisole (95%)} + \text{Sodium iodide}
\]

The alkyl halide must be one that reacts readily in an S\text{N}2 process. Thus, methyl and primary alkyl halides are the most effective alkylating agents. Elimination becomes competitive with substitution when secondary alkyl halides are used and is the only reaction observed with tertiary alkyl halides.

**PROBLEM 24.8** Reaction of phenol with 1,2-epoxypropane in aqueous sodium hydroxide at 150°C gives a single product, C\text{9}H\text{12}O\text{2}, in 90% yield. Suggest a reasonable structure for this compound.

The reaction between an alkoxide ion and an aryl halide can be used to prepare alkyl aryl ethers only when the aryl halide is one that reacts rapidly by the addition–elimination mechanism of nucleophilic aromatic substitution (Section 23.6).
The once widely used herbicide 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) is prepared by reaction of the sodium salt of 2,4,5-trichlorophenol with chloroacetic acid:

\[
\begin{align*}
\text{Sodium} & \quad \text{Chloroacetic acid} \\
\text{2,4,5-trichlorophenolate} & \quad \text{2,4,5-Trichlorophenoxyacetic acid (2,4,5-T)} \\
\end{align*}
\]

The starting material for this process, 2,4,5-trichlorophenol, is made by treating 1,2,4,5-tetrachlorobenzene with aqueous base. Nucleophilic aromatic substitution of one of the chlorines by an addition–elimination mechanism yields 2,4,5-trichlorophenol:

\[
\begin{align*}
\化学式 & \quad \text{化学式} \\
\text{1,2,4,5-Tetrachlorobenzene} & \quad 2,4,5-	ext{Tetrachlorophenol} \\
\end{align*}
\]

In the course of making 2,4,5-trichlorophenol, it almost always becomes contaminated with small amounts of 2,3,7,8-tetrachlorodibenzo-p-dioxin, better known as dioxin.

Dioxin is carried along when 2,4,5-trichlorophenol is converted to 2,4,5-T, and enters the environment when 2,4,5-T is sprayed on vegetation. Typically, the amount of dioxin present in 2,4,5-T is very small. Agent Orange, a 2,4,5-T–based defoliant used on a large scale in the Vietnam War, contained about 2 ppm of dioxin.

Tests with animals have revealed that dioxin is one of the most toxic substances known. Toward mice it is about 2000 times more toxic than strychnine and about 150,000 times more toxic than sodium cyanide. Fortunately, however, available evidence indicates that humans are far more resistant to dioxin than are test animals, and so far there have been no human fatalities directly attributable to dioxin. The most prominent short-term symptom seen so far has been a severe skin disorder known as chloracne. Yet to be determined is the answer to the question of long-term effects. A 1991 study of the health records of over 5000 workers who were exposed to dioxin-contaminated chemicals indicated a 15% increase in incidences of cancer compared with those of a control group. Workers who were exposed to higher dioxin levels for prolonged periods exhibited a 50% increase in their risk of dying from cancer, especially soft-tissue sarcomas, compared with the control group.*

Since 1979, the use of 2,4,5-T has been regulated in the United States.

* The biological properties of dioxin include an ability to bind to a protein known as the AH (aromatic hydrocarbon) receptor. Dioxin is not a hydrocarbon, but it shares a certain structural property with aromatic hydrocarbons. Try constructing molecular models of dioxin and anthracene to see these similarities.
PROBLEM 24.9 Which of the following two combinations of reactants is more appropriate for the preparation of $p$-nitrophenyl phenyl ether?
(a) Fluorobenzene and $p$-nitrophenol
(b) $p$-Fluoronitrobenzene and phenol

24.12 CLEAVAGE OF ARL ETHERS BY HYDROGEN HALIDES

The cleavage of dialkyl ethers by hydrogen halides was discussed in Section 16.8, where it was noted that the same pair of alkyl halides results, irrespective of the order in which the carbon–oxygen bonds of the ether are broken.

$$\text{ROR'} + 2\text{HX} \rightarrow \text{RX} + \text{R'X} + \text{H}_2\text{O}$$

Dialkyl ether Hydrogen halide Two alkyl halides Water

Cleavage of alkyl aryl ethers by hydrogen halides always proceeds so that the alkyl–oxygen bond is broken and yields an alkyl halide and a phenol as the final products.

$$\text{ArOR} + \text{HX} \rightarrow \text{ArOH} + \text{RX}$$

Since phenols are not converted to aryl halides by reaction with hydrogen halides, reaction proceeds no further than shown in the preceding general equation. For example,

Guaiacol is obtained by chemical treatment of *lignum vitae*, the wood from a species of tree that grows in warm climates. It is sometimes used as an expectorant to help relieve bronchial congestion.

The first step in the reaction of an alkyl aryl ether with a hydrogen halide is protonation of oxygen to form an alkylaryloxonium ion:

$$\text{ArO}^- + \text{H}^+ \rightarrow \text{ArO}^+ + \text{H}_2\text{O}$$
This is followed by a nucleophilic substitution step:

\[
\begin{align*}
\text{ArO} & \quad \text{H} \quad \rightarrow \quad \text{RX} \\
\text{Alkylarylloxonium} & \quad \text{Halide} & \quad \text{Phenol} & \quad \text{Alkyl halide}
\end{align*}
\]

Attack by the halide nucleophile at the \(sp^3\)-hybridized carbon of the alkyl group is analogous to what takes place in the cleavage of dialkyl ethers. Attack at the \(sp^2\)-hybridized carbon of the aromatic ring is much slower. Indeed, nucleophilic aromatic substitution does not occur at all under these conditions.

### 24.13 CLAISEN REARRANGEMENT OF ALLYL ARYL ETHERS

Allyl aryl ethers undergo an interesting reaction, called the Claisen rearrangement, on being heated. The allyl group migrates from oxygen to the ring carbon ortho to it.

![Claisen Rearrangement Reaction](image)

Carbon-14 labeling of the allyl group revealed that the terminal carbon of the allyl group is the one that becomes bonded to the ring and suggests a mechanism involving a concerted electron reorganization in the first step. This step is followed by enolization of the resulting cyclohexadienone to regenerate the aromatic ring.

\[ ^* = ^{14}\text{C} \]

![Enolization Reaction](image)

**PROBLEM 24.10** The mechanism of the Claisen rearrangement of other allylic ethers of phenol is analogous to that of allyl phenyl ether. What is the product of the Claisen rearrangement of \(C_6H_5OCH_2CH=CH_2\)?

The transition state for the first step of the Claisen rearrangement bears much in common with the transition state for the Diels–Alder cycloaddition. Both involve a concerted six-electron reorganization.
The Claisen rearrangement is an example of a **sigmatropic rearrangement**. A sigmatropic rearrangement is characterized by a transition state in which a $\sigma$ bond migrates from one end of a conjugated $\pi$ electron system to the other. In this case the $\sigma$ bond to oxygen at one end of an allyl unit is broken and replaced by a $\sigma$ bond to the ring carbon at the other end.

### 24.14 OXIDATION OF PHENOLS: QUINONES

Phenols are more easily oxidized than alcohols, and a large number of inorganic oxidizing agents have been used for this purpose. The phenol oxidations that are of the most use to the organic chemist are those involving derivatives of 1,2-benzenediol (pyrocatechol) and 1,4-benzenediol (hydroquinone). Oxidation of compounds of this type with silver oxide or with chromic acid yields conjugated dicarbonyl compounds called **quinones**.

![Quinones Diagram](image)

Quinones are colored; $p$-benzoquinone, for example, is yellow. Many occur naturally and have been used as dyes. **Alizarin** is a red pigment extracted from the roots of the madder plant. Its preparation from anthracene, a coal tar derivative, in 1868 was a significant step in the development of the synthetic dyestuff industry.

Quinones that are based on the anthracene ring system are called **anthraquinones**. Alizarin is one example of an anthraquinone dye.

The oxidation–reduction process that connects hydroquinone and benzoquinone involves two 1-electron transfers:
The ready reversibility of this reaction is essential to the role that quinones play in cellular respiration, the process by which an organism uses molecular oxygen to convert its food to carbon dioxide, water, and energy. Electrons are not transferred directly from the substrate molecule to oxygen but instead are transferred by way of an electron transport chain involving a succession of oxidation–reduction reactions. A key component of this electron transport chain is the substance known as ubiquinone, or coenzyme Q:

$$\begin{array}{c}
\text{CH}_3\text{O} \\
\text{CH}_3
\end{array}$$

Ubiquinone (coenzyme Q)

The name ubiquinone is a shortened form of ubiquitous quinone, a term coined to describe the observation that this substance can be found in all cells. The length of its side chain varies among different organisms; the most common form in vertebrates has $n = 10$, and ubiquinones in which $n = 6$ to 9 are found in yeasts and plants.

Another physiologically important quinone is vitamin K. Here “K” stands for koagulation (Danish), since this substance was first identified as essential for the normal clotting of blood.

Some vitamin K is provided in the normal diet, but a large proportion of that required by humans is produced by their intestinal flora.

"Intestinal flora" is a general term for the bacteria, yeast, and fungi that live in the large intestine.
24.15 SPECTROSCOPIC ANALYSIS OF PHENOLS

**Infrared:** The infrared spectra of phenols combine features of those of alcohols and aromatic compounds. Hydroxyl absorbances resulting from O—H stretching are found in the 3600-cm\(^{-1}\) region, and the peak due to C—O stretching appears around 1200–1250 cm\(^{-1}\). These features can be seen in the infrared spectrum of \(p\)-cresol, shown in Figure 24.3.

\(^1H\) NMR: The \(^1H\) NMR signals for the hydroxyl protons of phenols are often broad, and their chemical shift, like their acidity, lies between alcohols and carboxylic acids. The range is \(\delta 4–12\) ppm, with the exact chemical shift depending on the concentration, the solvent, and the temperature. The phenolic proton in the \(^1H\) NMR spectrum shown for \(p\)-cresol, for example, appears at \(\delta 5.1\) ppm (Figure 24.4).

\(^{13}C\) NMR: Compared with C—H, the carbon of C—O in a phenol is deshielded by about 25 ppm. In the case of \(m\)-cresol, for example, the C—O carbon gives the signal at lowest field.

![Figure 24.3 The infrared spectrum of \(p\)-cresol.](image)

![Figure 24.4 Chemical shifts of \(m\)-cresol](image)
Notice, too, that the most shielded carbons of the aromatic ring are the ones that are ortho and para to the hydroxyl group in keeping with our experience that the OH group donates electrons preferentially to these positions.

**UV-VIS:** Just as with arylamines (Section 22.20), it is informative to look at the UV-VIS behavior of phenols in terms of how the OH group affects the benzene chromophore.

<table>
<thead>
<tr>
<th>X</th>
<th>$\lambda_{max}, \text{nm}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>H</td>
</tr>
<tr>
<td>Aniline</td>
<td>NH$_2$</td>
</tr>
<tr>
<td>Anilinium ion</td>
<td>NH$_3^+$</td>
</tr>
<tr>
<td>Phenol</td>
<td>OH</td>
</tr>
<tr>
<td>Phenoxide ion</td>
<td>O$^-$</td>
</tr>
</tbody>
</table>

An OH group affects the UV-VIS spectrum of benzene in a way similar to that of an NH$_2$ group, but to a smaller extent. In basic solution, in which OH is converted to O$^-$, however, the shift to longer wavelengths exceeds that of an NH$_2$ group.

**Mass Spectrometry:** A peak for the molecular ion is usually quite prominent in the mass spectra of phenols. It is, for example, the most intense peak in phenol.

**FIGURE 24.4** The 200-MHz $^1$H NMR spectrum of p-cresol.
24.16 SUMMARY

Section 24.1 Phenol is both an important industrial chemical and the parent of a large class of compounds widely distributed as natural products. Although benzeneol is the systematic name for C₆H₅OH, the IUPAC rules permit phenol to be used instead. Substituted derivatives are named on the basis of phenol as the parent compound.

Section 24.2 Phenols are polar compounds, but less polar than alcohols. They resemble arylamines in having an electron-rich aromatic ring.

Section 24.3 The —OH group of phenols makes it possible for them to participate in hydrogen bonding. This contributes to the higher boiling points and greater water-solubility of phenolic compounds compared with arenes and aryl halides.

Section 24.4 With $K_a$'s of approximately $10^{-10}$ ($pK_a = 10$), phenols are stronger acids than alcohols, but weaker than carboxylic acids. They are converted quantitatively to phenoxide anions on treatment with aqueous sodium hydroxide.

$$\text{ArOH} + \text{NaOH} \rightarrow \text{ArONa} + \text{H}_2\text{O}$$

Section 24.5 Electron-releasing substituents attached to the ring have a negligible effect on the acidity of phenols. Strongly electron-withdrawing groups increase the acidity. The compound 4-nitro-3-(trifluoromethyl)phenol, for example, is 10,000 times more acidic than phenol.

$$\begin{align*}
\text{OH} & \\
\text{CF}_3 & \\
\text{NO}_2 & \\
\text{4-Nitro-3-(trifluoromethyl)phenol:} \\
\text{p}K_a & = 6.0
\end{align*}$$

Section 24.6 Table 24.3 listed the main industrial methods for the preparation of phenol. Laboratory syntheses of phenols is usually carried out by hydrolysis of aryl diazonium salts.

$$\begin{align*}
\text{ArNH}_2 & \xrightarrow{\text{NaNO}_2, \text{H}^+} \text{ArN}=\text{N}^+ \\
\text{Arylamine} & \xrightarrow{\text{H}_2\text{O, heat}} \text{A phenol}
\end{align*}$$

$$\begin{align*}
\text{CH}_3\text{O} & \xrightarrow{1. \text{NaNO}_2, \text{H}_2\text{SO}_4, \text{H}_2\text{O}} \xrightarrow{2. \text{H}_2\text{O, heat}} \text{CH}_3\text{O} \\
\text{3-Fluoro-4-methoxyaniline} & \rightarrow \text{3-Fluoro-4-methoxyphenol (70%)}
\end{align*}$$
Section 24.7 Many phenols occur naturally.

\[
\begin{align*}
\text{CH}_3O & \quad \text{O} \\
\text{HO} & \quad \text{CH}_2\text{CH}_2\text{CCH}_3
\end{align*}
\]

Zingerone (responsible for spicy taste of ginger)

Phenol biosynthesis in plants proceeds from carbohydrate precursors, whereas the pathway in animals involves oxidation of aromatic rings.

Section 24.8 The hydroxyl group of a phenol is a strongly activating substituent, and electrophilic aromatic substitution occurs readily in phenol and its derivatives. Typical examples were presented in Table 24.4.

Section 24.9 On reaction with acyl chlorides and acid anhydrides, phenols may undergo either acylation of the hydroxyl group (O-acylation) or acylation of the ring (C-acylation). The product of C-acylation is more stable and predominates under conditions of thermodynamic control when aluminum chloride is present (see entry 6 in Table 24.4, Section 24.8). O-acylation is faster than C-acylation, and aryl esters are formed under conditions of kinetic control.

\[
\begin{align*}
\text{ArOH} & + \quad \text{RCX} \quad \rightarrow \quad \text{ArOCR} + \text{HX} \\
\text{A phenol} & \quad \text{Acylation agent} & \quad \text{Aryl ester}
\end{align*}
\]

\[
\begin{align*}
\text{NO}_2 & \quad \text{OH} \\
\text{ArOH} & \quad \text{CH}_3\text{COCCH}_3 \\
\text{O} & \quad \text{OCCH}_3 \\
\text{NO}_2 & \quad \text{OH}
\end{align*}
\]

\[o\text{-Nitrophenol} \quad o\text{-Nitrophenyl acetate (93%)}\]

Section 24.10 The Kolbe–Schmitt synthesis of salicylic acid is a vital step in the preparation of aspirin. Phenols, as their sodium salts, undergo highly regioselective ortho carboxylation on treatment with carbon dioxide at elevated temperature and pressure.

\[
\begin{align*}
\text{ONa} & \quad \text{1. CO}_2, \text{heat, pressure} \\
\text{O} & \quad \text{OH} \\
\text{C(CH}_3)_3 & \quad \text{CO}_2\text{H} \\
\text{Sodium} & \quad \text{5-tert-Butyl-2-hydroxybenzoic acid (74%)} \\
p\text{-tert-butylphenoxide} & \quad \text{5-tert-Butyl-2-hydroxybenzoic acid (74%)}
\end{align*}
\]
Section 24.11 Phenoxide anions are nucleophilic toward alkyl halides, and the preparation of alkyl aryl ethers is easily achieved under $S_N2$ conditions.

\[
\begin{align*}
\text{Phenoxide anion} & \quad + \quad \text{Alkyl halide} \\
\xrightarrow{\text{heat}} & \quad \text{Alkyl aryl ether} \quad + \quad \text{Halide anion}
\end{align*}
\]

\[\text{ArO}^- + RX \rightarrow \text{ArOR} + X^-
\]

\[\begin{align*}
o-\text{Nitrophenol} & \quad \xrightarrow{\text{CH}_3\text{CH}_2\text{CH}_2\text{Br, K}_2\text{CO}_3} \quad \text{Butyl o-nitrophenyl ether (75/80%)}
\end{align*}\]

Section 24.12 The cleavage of alkyl aryl ethers by hydrogen halides yields a phenol and an alkyl halide.

\[
\begin{align*}
\text{Alkyl aryl ether} & \quad + \quad \text{Hydrogen halide} \\
\xrightarrow{\text{heat}} & \quad \text{A phenol} \quad + \quad \text{Alkyl halide}
\end{align*}
\]

\[\begin{align*}
\text{ArOR} & \quad + \quad \text{HX} \quad \xrightarrow{\text{heat}} \quad \text{ArOH} \quad + \quad \text{RX}
\end{align*}\]

\[m-\text{Methoxyphenylacetic acid} \quad \xrightarrow{\text{CH}_3\text{I}} \quad m-\text{Hydroxyphenylacetic acid (72%)} \quad \text{Methyl iodide}
\]

Section 24.13 On being heated, allyl aryl ethers undergo a **Claisen rearrangement** to form $\alpha$-allylphenols. A cyclohexadienone, formed by a concerted six-\(\pi\)-electron reorganization, is an intermediate.

\[
\begin{align*}
\text{Allyl o-bromophenyl ether} & \quad \xrightarrow{200^\circ\text{C}} \quad \text{2- Allyl-6-bromophenol (82%)} \quad \xrightarrow{\text{heat}} \quad \text{6-Allyl-2-bromo-2,4-cyclohexadienone}
\end{align*}
\]

Section 24.14 Oxidation of 1,2- and 1,4-benzenediols gives colored compounds known as **quinones**.

\[
\begin{align*}
\text{3,4,5,6-Tetramethyl-1,2-benzenediol} & \quad \xrightarrow{\text{Ag}_2\text{O}} \quad \text{3,4,5,6-Tetramethyl-1,2-benzoquinone (81%)}
\end{align*}
\]

Section 24.15 The infrared and $^1$H NMR spectra of phenols are similar to those for alcohols, except that the OH proton is somewhat less shielded in a phenol than in an alcohol. In $^{13}$C NMR, an OH group deshields the carbon of
an aromatic ring to which it is attached. An OH group causes a shift in the UV-VIS spectrum of benzene to longer wavelengths. The effect is quite large in basic solution because of conversion of OH to $O^-$. 

**PROBLEMS**

**24.11** The IUPAC rules permit the use of common names for a number of familiar phenols and aryl ethers. These common names are listed here along with their systematic names. Write the structure of each compound.

(a) *Vanillin* (4-hydroxy-3-methoxybenzaldehyde): a component of vanilla bean oil, which contributes to its characteristic flavor

(b) *Thymol* (2-isopropyl-5-methylphenol): obtained from oil of thyme

(c) *Carvacrol* (5-isopropyl-2-methylphenol): present in oil of thyme and marjoram

(d) *Eugenol* (4-allyl-2-methoxyphenol): obtained from oil of cloves

(e) *Gallic acid* (3,4,5-trihydroxybenzoic acid): prepared by hydrolysis of tannins derived from plants

(f) *Salicyl alcohol* (o-hydroxybenzyl alcohol): obtained from bark of poplar and willow trees

**24.12** Name each of the following compounds:

(a) ![Structure A]

(b) ![Structure B]

(c) ![Structure C]

(d) ![Structure D]

(e) ![Structure E]

**24.13** Write a balanced chemical equation for each of the following reactions:

(a) Phenol + sodium hydroxide

(b) Product of part (a) + ethyl bromide

(c) Product of part (a) + butyl $p$-toluenesulfonate

(d) Product of part (a) + acetic anhydride

(e) $o$-Cresol + benzoyl chloride

(f) $m$-Cresol + ethylene oxide

(g) 2,6-Dichlorophenol + bromine

(h) $p$-Cresol + excess aqueous bromine

(i) Isopropyl phenyl ether + excess hydrogen bromide + heat
24.14 Which phenol in each of the following pairs is more acidic? Justify your choice.
   (a) 2,4,6-Trimethylphenol or 2,4,6-trinitrophenol
   (b) 2,6-Dichlorophenol or 3,5-dichlorophenol
   (c) 3-Nitrophenol or 4-nitrophenol
   (d) Phenol or 4-cyanophenol
   (e) 2,5-Dinitrophenol or 2,6-dinitrophenol

24.15 Choose the reaction in each of the following pairs that proceeds at the faster rate. Explain your reasoning.
   (a) Basic hydrolysis of phenyl acetate or \( m \)-nitrophenyl acetate
   (b) Basic hydrolysis of \( m \)-nitrophenyl acetate or \( p \)-nitrophenyl acetate
   (c) Reaction of ethyl bromide with phenol or with the sodium salt of phenol
   (d) Reaction of ethylene oxide with the sodium salt of phenol or with the sodium salt of \( p \)-nitrophenol
   (e) Bromination of phenol or phenyl acetate

24.16 Pentafluorophenol is readily prepared by heating hexafluorobenzene with potassium hydroxide in \textit{tert}-butyl alcohol:

\[
\begin{align*}
\text{Hexafluorobenzene} & \quad \rightarrow \quad \text{Pentafluorophenol (71\%)} \\
1. \quad \text{KOH, (CH}_3\text{)}_3\text{COH, reflux, 1 h} & \quad 2. \quad \text{H}^+ 
\end{align*}
\]

What is the most reasonable mechanism for this reaction? Comment on the comparative ease with which this conversion occurs.

24.17 Each of the following reactions has been reported in the chemical literature and proceeds cleanly in good yield. Identify the principal organic product in each case.

\[
\begin{align*}
\text{(a)} & \quad \text{Phenol} + \text{CH}_2=\text{CHCH}_2\text{Br} \xrightarrow{\text{K}_2\text{CO}_3, \text{acetone}} \\
\text{(b)} & \quad \text{Phenol} + \text{ClCH}_2\text{CHCH}_2\text{OH} \\
\text{(c)} & \quad \text{Phenol} \xrightarrow{\text{HNO}_3, \text{acetic acid, heat}} \\
\text{(d)} & \quad \text{CH}_3\text{CNH} \xrightarrow{\text{heat}} \text{Phenol} + \text{OCH}_2\text{CH}=\text{CH}_2
\end{align*}
\]
A synthesis of the analgesic substance phenacetin is outlined in the following equation. What is the structure of phenacetin?

\[
\text{p-Nitrophenol} + \text{CH}_3\text{CH}_2\text{Br}, \text{NaOH} \xrightarrow{1.} \text{phenacetin} \\
\text{Fe, HCl; then HO}_2\text{C} \xrightarrow{2.} \text{phenacetin} \\
\text{CH}_3\text{COCH}_3 \xrightarrow{3.} \text{phenacetin}
\]
24.19 Identify compounds A through C in the synthetic sequence represented by equations (a) through (c).

(a) Phenol + $\text{H}_2\text{SO}_4 \xrightarrow{\text{heat}} \text{Compound A} (\text{C}_8\text{H}_9\text{O}_3\text{S}_2)$

(b) Compound A + Br$_2$ \(\xrightarrow{1. \text{HO}^-} \xrightarrow{2. \text{H}^+} \) Compound B (C$_6$H$_5$BrO$_3$S$_2$)

(c) Compound B + H$_2$O \(\xrightarrow{\text{H}^+} \xrightarrow{\text{heat}} \) Compound C (C$_6$H$_5$BrO)

24.20 Treatment of 3,5-dimethylphenol with dilute nitric acid, followed by steam distillation of the reaction mixture, gave a compound A (C$_6$H$_8$NO$_3$, mp 66°C) in 36% yield. The nonvolatile residue from the steam distillation gave a compound B (C$_6$H$_8$NO$_3$, mp 108°C) in 25% yield on extraction with chloroform. Identify compounds A and B.

24.21 Outline a reasonable synthesis of 4-nitrophenyl phenyl ether from chlorobenzene and phenol.

24.22 As an allergen for testing purposes, synthetic 3-pentadecylcatechol is more useful than natural poison ivy extracts (of which it is one component). A stable crystalline solid, it is efficiently prepared in pure form from readily available starting materials. Outline a reasonable synthesis of this compound from 2,3-dimethoxybenzaldehyde and any necessary organic or inorganic reagents.

24.23 Describe a scheme for carrying out the following synthesis. (In the synthesis reported in the literature, four separate operations were required.)

24.24 In a general reaction known as the cyclohexadienone-phenol rearrangement, cyclohexadienones are converted to phenols under conditions of acid catalysis. An example is

Write a reasonable mechanism for this reaction.
24.25 Treatment of $p$-hydroxybenzoic acid with aqueous bromine leads to the evolution of carbon dioxide and the formation of 2,4,6-tribromophenol. Explain.

24.26 Treatment of phenol with excess aqueous bromine is actually more complicated than expected. A white precipitate forms rapidly, which on closer examination is not 2,4,6-tribromophenol but is instead 2,4,4,6-tetrabromocyclohexadienone. Explain the formation of this product.

24.27 Treatment of 2,4,6-tri-tert-butylphenol with bromine in cold acetic acid gives the compound $C_{18}H_{29}BrO$ in quantitative yield. The infrared spectrum of this compound contains absorptions at 1630 and 1655 cm$^{-1}$. Its $^1H$ NMR spectrum shows only three peaks (all singlets), at $\delta$ 1.2, 1.3, and 6.9 ppm, in the ratio 9:18:2. What is a reasonable structure for the compound?

24.28 Compound A undergoes hydrolysis of its acetal function in dilute sulfuric acid to yield 1,2-ethanediol and compound B ($C_6H_6O_2$), mp 54°C. Compound B exhibits a carbonyl stretching band in the infrared at 1690 cm$^{-1}$ and has two singlets in its $^1H$ NMR spectrum, at $\delta$ 2.9 and 6.7 ppm, in the ratio 2:1. On standing in water or ethanol, compound B is converted cleanly to an isomeric substance, compound C, mp 172–173°C. Compound C has no peaks attributable to carbonyl groups in its infrared spectrum. Identify compounds B and C.

24.29 One of the industrial processes for the preparation of phenol, discussed in Section 24.6, includes an acid-catalyzed rearrangement of cumene hydroperoxide as a key step. This reaction proceeds by way of an intermediate hemiacetal:

\[
\text{Cumene hydroperoxide} \xrightarrow{H_2SO_4, H_2O} \text{Hemiacetal} \xrightarrow{H_2O} \text{Phenol} + \text{Acetone}
\]

You learned in Section 17.8 of the relationship among hemiacetals, ketones, and alcohols; the formation of phenol and acetone is simply an example of hemiacetal hydrolysis. The formation of the hemiacetal intermediate is a key step in the synthetic procedure; it is the step in which the aryl–oxygen bond is generated. Can you suggest a reasonable mechanism for this step?

24.30 Identify the following compounds on the basis of the information provided:

- (a) $C_9H_{12}O$: Its infrared and $^1H$ NMR spectra are shown in Figure 24.5.
- (b) $C_9H_{11}BrO$: Its infrared and $^1H$ NMR spectra are shown in Figure 24.6.
FIGURE 24.5 (a) Infrared and (b) $^{13}$C NMR spectra of the compound $C_9H_{12}O$ (Problem 24.30a).
FIGURE 24.6 (a) Infrared and (b) $^{13}$C NMR spectra of the compound C$_9$H$_{11}$BrO (Problem 24.30b).
The major classes of organic compounds common to living systems are lipids, proteins, nucleic acids, and carbohydrates. Carbohydrates are very familiar to us—we call many of them “sugars.” They make up a substantial portion of the food we eat and provide most of the energy that keeps the human engine running. Carbohydrates are structural components of the walls of plant cells and the wood of trees. Genetic information is stored and transferred by way of nucleic acids, specialized derivatives of carbohydrates, which we’ll examine in more detail in Chapter 27.

Historically, carbohydrates were once considered to be “hydrates of carbon” because their molecular formulas in many (but not all) cases correspond to $C_n(H_2O)_m$. It is more realistic to define a carbohydrate as a polyhydroxy aldehyde or polyhydroxy ketone, a point of view closer to structural reality and more suggestive of chemical reactivity.

This chapter is divided into two parts. The first, and major, portion is devoted to carbohydrate structure. You will see how the principles of stereochemistry and conformational analysis combine to aid our understanding of this complex subject. The remainder of the chapter describes chemical reactions of carbohydrates. Most of these reactions are simply extensions of what you have already learned concerning alcohols, aldehydes, ketones, and acetals.

25.1 CLASSIFICATION OF CARBOHYDRATES

The Latin word for “sugar”* is *saccharum*, and the derived term “saccharide” is the basis of a system of carbohydrate classification. A monosaccharide is a simple carbohydrate, one that on attempted hydrolysis is not cleaved to smaller carbohydrates. Glucose

*“Sugar” is a combination of the Sanskrit words su (sweet) and gar (sand). Thus, its literal meaning is “sweet sand.”*
\((C_6H_{12}O_6)\), for example, is a monosaccharide. A **disaccharide** on hydrolysis is cleaved to two monosaccharides, which may be the same or different. **Sucrose**—common table sugar—is a disaccharide that yields one molecule of glucose and one of fructose on hydrolysis.

Sn**ucrose** \((C_{12}H_{22}O_{11}) + H_2O \rightarrow \text{glucose} (C_6H_{12}O_6) + \text{fructose} (C_6H_{12}O_6)\)

An **oligosaccharide** (oligos is a Greek word that in its plural form means “few”) yields 3–10 monosaccharide units on hydrolysis. **Polysaccharides** are hydrolyzed to more than 10 monosaccharide units. **Cellulose** is a polysaccharide molecule that gives thousands of glucose molecules when completely hydrolyzed.

Over 200 different monosaccharides are known. They can be grouped according to the number of carbon atoms they contain and whether they are polyhydroxy aldehydes or polyhydroxy ketones. Monosaccharides that are polyhydroxy aldehydes are called **aldoses**; those that are polyhydroxy ketones are **ketoses**. Aldoses and ketoses are further classified according to the number of carbon atoms in the main chain. Table 25.1 lists the terms applied to monosaccharides having four to eight carbon atoms.

### 25.2 FISCHER PROJECTIONS AND D–L NOTATION

Stereochemistry is the key to understanding carbohydrate structure, a fact that was clearly appreciated by the German chemist Emil Fischer. The projection formulas used by Fischer to represent stereochemistry in chiral molecules are particularly well-suited to studying carbohydrates. Figure 25.1 illustrates their application to the enantiomers of **glyceraldehyde** \((2,3\text{-dihydroxypropanal})\), a fundamental molecule in carbohydrate stereochemistry. When the Fischer projection is oriented as shown in the figure, with the carbon chain vertical and the aldehyde carbon at the top, the C-2 hydroxyl group points to the right in \((\\ (+)\text{-glyceraldehyde}) and to the left in \((\\ (-)\text{-glyceraldehyde})

Techniques for determining the absolute configuration of chiral molecules were not developed until the 1950s, and so it was not possible for Fischer and his contemporaries to relate the sign of rotation of any substance to its absolute configuration. A system evolved based on the arbitrary assumption, later shown to be correct, that the enantiomers of glyceraldehyde have the signs of rotation and absolute configurations shown in Figure 25.1. Two stereochemical descriptors were defined: **\(D\)** and **\(L\)**. The absolute configuration of \((\ +)\text{-glyceraldehyde}, as depicted in the figure, was said to be \(D\) and that of its enantiomer, \((\ -)\text{-glyceraldehyde, } L\). Compounds that had a spatial arrangement of substituents analogous to \(D\-(+)\) and \(L\-(\-)\text{-glyceraldehyde were said to have the } D\text{ and } L\text{ configurations, respectively.}

### TABLE 25.1 Some Classes of Monosaccharides

<table>
<thead>
<tr>
<th>Number of carbon atoms</th>
<th>Aldose</th>
<th>Ketose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four</td>
<td>Aldotetrose</td>
<td>Ketotetrose</td>
</tr>
<tr>
<td>Five</td>
<td>Aldopentose</td>
<td>Ketopentose</td>
</tr>
<tr>
<td>Six</td>
<td>Aldohexose</td>
<td>Kethohexose</td>
</tr>
<tr>
<td>Seven</td>
<td>Aldoheptose</td>
<td>Kethoheptose</td>
</tr>
<tr>
<td>Eight</td>
<td>Aldoocctose</td>
<td>Kethoocctose</td>
</tr>
</tbody>
</table>
PROBLEM 25.1 Identify each of the following as either D- or L-glyceraldehyde:

(a) \( \begin{align*}
&\text{CH} = \text{O} \\
&\text{H} \Downarrow \text{C} \rightarrow \text{OH} \\
&\text{CH}_2\text{OH} \\
&\text{HO} \Downarrow \text{H} \\
&\text{CHO} \\
\end{align*} \)

(b) \( \begin{align*}
&\text{CH} = \text{O} \\
&\text{H} \Downarrow \text{C} \rightarrow \text{OH} \\
&\text{CH}_2\text{OH} \\
&\text{HO} \Downarrow \text{H} \\
&\text{CHO} \\
\end{align*} \)

(c) \( \begin{align*}
&\text{CH} = \text{O} \\
&\text{H} \Downarrow \text{C} \rightarrow \text{OH} \\
&\text{CH}_2\text{OH} \\
&\text{HO} \Downarrow \text{H} \\
&\text{CHO} \\
\end{align*} \)

SAMPLE SOLUTION (a) Redraw the Fischer projection so as to more clearly show the true spatial orientation of the groups. Next, reorient the molecule so that its relationship to the glyceraldehyde enantiomers in Figure 25.1 is apparent.

The structure is the same as that of \((+)-\text{glyceraldehyde}\) in the figure. It is D-glyceraldehyde.

Fischer projections and D–L notation have proved to be so helpful in representing carbohydrate stereochemistry that the chemical and biochemical literature is replete with their use. To read that literature you need to be acquainted with these devices, as well as the more modern Cahn–Ingold–Prelog system.

25.3 THE ALDOTETROSES

Glyceraldehyde can be considered to be the simplest chiral carbohydrate. It is an aldotriose and, since it contains one stereogenic center, exists in two stereoisomeric forms: the D and L enantiomers. Moving up the scale in complexity, next come the aldotetroses. Examination of their structures illustrates the application of the Fischer system to compounds that contain more than one stereogenic center.

The aldotetroses are the four stereoisomers of 2,3,4-trihydroxybutanal. Fischer projections are constructed by orienting the molecule in an eclipsed conformation with the aldehyde group at what will be the top. The four carbon atoms define the main chain of the Fischer projection and are arranged vertically. Horizontal bonds are directed outward, vertical bonds back.
The particular aldotetrose just shown is called D-erythrose. The prefix D tells us that the configuration at the highest numbered stereogenic center is analogous to that of D-(+)-glyceraldehyde. Its mirror image is L-erythrose.

Relative to each other, both hydroxyl groups are on the same side in Fischer projections of the erythrose enantiomers. The remaining two stereoisomers have hydroxyl groups on opposite sides in their Fischer projection. They are diastereomers of D- and L-erythrose and are called D- and L-threose. The D and L prefixes again specify the configuration of the highest numbered stereogenic center. D-Threose and L-threose are enantiomers of each other:

PROBLEM 25.2 Which aldotetrose is the structure shown? Is it D-erythrose, D-threose, L-erythrose, or L-threose? (Be careful! The conformation given is not the same as that used to generate a Fischer projection.)
As shown for the aldotetroses, an aldose belongs to the D or the L series according to the configuration of the stereogenic center farthest removed from the aldehyde function. Individual names, such as erythrose and threose, specify the particular arrangement of stereogenic centers within the molecule relative to each other. Optical activities cannot be determined directly from the D and L prefixes. As it turns out, both D-erythrose and D-threose are levorotatory, but D-glyceraldehyde is dextrorotatory.

25.4 ALDOPENTOSES AND ALDOHEXOSES

Aldopentoses have three stereogenic centers. The eight stereoisomers are divided into a set of four D-aldopentoses and an enantiomeric set of four L-aldopentoses. The aldopentoses are named ribose, arabinose, xylose, and lyxose. Fischer projections of the D stereoisomers of the aldopentoses are given in Figure 25.2. Notice that all these diastereomers have the same configuration at C-4 and that this configuration is analogous to that of D-(+)-glyceraldehyde.

PROBLEM 25.3  L-(+)-Arabinose is a naturally occurring L sugar. It is obtained by acid hydrolysis of the polysaccharide present in mesquite gum. Write a Fischer projection for L-(+)-arabinose.

Among the aldopentoses, D-ribose is a component of many biologically important substances, most notably the ribonucleic acids, and D-xylose is very abundant and is isolated by hydrolysis of the polysaccharides present in corncobs and the wood of trees.

The aldohexoses include some of the most familiar of the monosaccharides, as well as one of the most abundant organic compounds on earth, D-(+)-glucose. With four stereogenic centers, 16 stereoisomeric aldohexoses are possible; 8 belong to the D series and 8 to the L series. All are known, either as naturally occurring substances or as the products of synthesis. The eight D-aldohexoses are given in Figure 25.2; it is the spatial arrangement at C-5, hydrogen to the left in a Fischer projection and hydroxyl to the right, that identifies them as carbohydrates of the D series.

PROBLEM 25.4  Name the following sugar:

\[
\begin{align*}
\text{CHO} \\
\text{H} & \text{OH} \\
\text{H} & \text{OH} \\
\text{H} & \text{OH} \\
\text{HO} & \text{H} \\
\text{CH}_2\text{OH}
\end{align*}
\]

Of all the monosaccharides, D-(+)-glucose is the best known, most important, and most abundant. Its formation from carbon dioxide, water, and sunlight is the central theme of photosynthesis. Carbohydrate formation by photosynthesis is estimated to be on the order of $10^{11}$ tons per year, a source of stored energy utilized, directly or indirectly, by all higher forms of life on the planet. Glucose was isolated from raisins in 1747 and by hydrolysis of starch in 1811. Its structure was determined, in work culminating in 1900, by Emil Fischer.

D-(+)-Galactose is a constituent of numerous polysaccharides. It is best obtained by acid hydrolysis of lactose (milk sugar), a disaccharide of D-glucose and D-galactose.
Aldopentoses and Aldohexoses

<table>
<thead>
<tr>
<th>Aldose</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-(+)-Glyceraldehyde</td>
<td><img src="image1" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Glucose</td>
<td><img src="image2" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Mannose</td>
<td><img src="image3" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Galactose</td>
<td><img src="image4" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Talose</td>
<td><img src="image5" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Allose</td>
<td><img src="image6" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Altrose</td>
<td><img src="image7" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Gulose</td>
<td><img src="image8" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Idose</td>
<td><img src="image9" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Allose</td>
<td><img src="image10" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Altrose</td>
<td><img src="image11" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Gulose</td>
<td><img src="image12" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Idose</td>
<td><img src="image13" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Galactose</td>
<td><img src="image14" alt="Structure" /></td>
</tr>
<tr>
<td>D-(+)-Talose</td>
<td><img src="image15" alt="Structure" /></td>
</tr>
</tbody>
</table>

*FIGURE 25.2* Configurations of the D-series aldoses containing three through six carbon atoms.
Galactose also occurs naturally and can be prepared by hydrolysis of flaxseed gum and agar. The principal source of D-\((+)-mannose\) is hydrolysis of the polysaccharide of the ivory nut, a large, nut-like seed obtained from a South American palm.

### 25.5 A Mnemonic for Carbohydrate Configurations

The task of relating carbohydrate configurations to names requires either a world-class memory or an easily recalled mnemonic. A mnemonic that serves us well here was popularized by the husband–wife team of Louis F. Fieser and Mary Fieser of Harvard University in their 1956 textbook, *Organic Chemistry*. As with many mnemonics, it’s not clear who actually invented it, and references to this particular one appeared in the chemical education literature before publication of the Fiesers’ text. The mnemonic has two features: (1) a system for setting down all the stereoisomeric D-aldohexoses in a logical order; and (2) a way to assign the correct name to each one.

A systematic way to set down all the D-hexoses (as in Fig. 25.2) is to draw skeletons of the necessary eight Fischer projections, placing the hydroxyl group at C-5 to the right in each so as to guarantee that they all belong to the D series. Working up the carbon chain, place the hydroxyl group at C-4 to the right in the first four structures, and to the left in the next four. In each of these two sets of four, place the C-3 hydroxyl group to the right in the first two and to the left in the next two; in each of the resulting four sets of two, place the C-2 hydroxyl group to the right in the first one and to the left in the second.

Once the eight Fischer projections have been written, they are named in order with the aid of the sentence: All altruists gladly make gum in gallon tanks. The words of the sentence stand for *allose, altrose, glucose, mannose, gulose, idose, galactose, talose*.

An analogous pattern of configurations can be seen in the aldopentoses when they are arranged in the order *ribose, arabinose, xylose, lyxose*. (RAXL is an easily remembered nonsense word that gives the correct sequence.) This pattern is discernible even in the aldotetroses erythrose and threose.

### 25.6 Cyclic Forms of Carbohydrates: Furanose Forms

Aldoses incorporate two functional groups, C==O and OH, which are capable of reacting with each other. We saw in Section 17.8 that nucleophilic addition of an alcohol function to a carbonyl group gives a hemiacetal. When the hydroxyl and carbonyl groups are part of the same molecule, a cyclic hemiacetal results, as illustrated in Figure 25.3.

Cyclic hemiacetal formation is most common when the ring that results is five- or six-membered. Five-membered cyclic hemiacetals of carbohydrates are called *furanose* forms; six-membered ones are called *pyranose* forms. The ring carbon that is derived from the carbonyl group, the one that bears two oxygen substituents, is called the *anomeric* carbon.

Aldoses exist almost exclusively as their cyclic hemiacetals; very little of the open-chain form is present at equilibrium. To understand their structures and chemical reactions, we need to be able to translate Fischer projections of carbohydrates into their cyclic hemiacetal forms. Consider first cyclic hemiacetal formation in D-erythrose. So as to visualize furanose ring formation more clearly, redraw the Fischer projection in a form more suited to cyclization, being careful to maintain the stereochemistry at each stereo- genic center.
Hemiacetal formation between the carbonyl group and the terminal hydroxyl yields the five-membered furanose ring form. The anomeric carbon becomes a new stereogenic center; its hydroxyl group can be either cis or trans to the other hydroxyl groups of the molecule.
Structural drawings of carbohydrates of this type are called **Haworth formulas**, after the British carbohydrate chemist Sir Walter Norman Haworth (St. Andrew’s University and the University of Birmingham). Early in his career Haworth contributed to the discovery that sugars exist as cyclic hemiacetals rather than in open-chain forms. Later he collaborated on an efficient synthesis of vitamin C from carbohydrate precursors. This was the first chemical synthesis of a vitamin and provided an inexpensive route to its preparation on a commercial scale. Haworth was a corecipient of the Nobel Prize for chemistry in 1937.

The two stereoisomeric furanose forms of d-erythrose are named α-d-erythrofuranose and β-d-erythrofuranose. The prefixes α and β describe *relative configuration*. The configuration of the anomeric carbon is α when its hydroxyl group is on the same side of a Fischer projection as the hydroxyl group at the highest numbered stereogenic center. When the hydroxyl groups at the anomeric carbon and the highest numbered stereogenic center are on opposite sides of a Fischer projection, the configuration at the anomeric carbon is β.

Substituents that are to the right in a Fischer projection are “down” in the corresponding Haworth formula.

Generating Haworth formulas to show stereochemistry in furanose forms of higher aldoses is slightly more complicated and requires an additional operation. Furanose forms of d-ribose are frequently encountered building blocks in biologically important organic molecules. They result from hemiacetal formation between the aldehyde group and the hydroxyl at C-4:

![Diagram of D-Ribose and Furanose Formation](image)

Notice that the eclipsed conformation of D-ribose derived directly from the Fischer projection does not have its C-4 hydroxyl group properly oriented for furanose ring formation. We must redraw it in a conformation that permits the five-membered cyclic hemiacetal to form. This is accomplished by rotation about the C(3)—C(4) bond, taking care that the configuration at C-4 is not changed.
As viewed in the drawing, a 120° anticlockwise rotation of C-4 places its hydroxyl group in the proper position. At the same time, this rotation moves the CH₂OH group to a position such that it will become a substituent that is “up” on the five-membered ring. The hydrogen at C-4 then will be “down” in the furanose form.

PROBLEM 25.5 Write Haworth formulas corresponding to the furanose forms of each of the following carbohydrates:
(a) D-Xylose  (c) L-Arabinose
(b) D-Arabinose  (d) D-Threose

SAMPLE SOLUTION (a) The Fischer projection of d-xylose is given in Figure 25.2.

Carbon-4 of d-xylose must be rotated in an anticlockwise sense in order to bring its hydroxyl group into the proper orientation for furanose ring formation.

25.7 CYCLIC FORMS OF CARBOHYDRATES: PYRANOSE FORMS

During the discussion of hemiacetal formation in d-ribose in the preceding section, you may have noticed that aldopentoses have the potential of forming a six-membered cyclic hemiacetal via addition of the C-5 hydroxyl to the carbonyl group. This mode of ring closure leads to α- and β-pyranose forms:
Like aldopentoses, aldohexoses such as D-glucose are capable of forming two furanose forms (α and β) and two pyranose forms (α and β). The Haworth representations of the pyranose forms of D-glucose are constructed as shown in Figure 25.4; each has a CH₂OH group as a substituent on the six-membered ring.

Haworth formulas are satisfactory for representing configurational relationships in pyranose forms but are uninformative as to carbohydrate conformations. X-ray crystallographic studies of a large number of carbohydrates reveal that the six-membered pyranose ring of D-glucose adopts a chair conformation:

All the ring substituents other than hydrogen in β-D-glucopyranose are equatorial in the most stable chair conformation. Only the anomeric hydroxyl group is axial in the α isomer; all the other substituents are equatorial.

Other aldohexoses behave similarly in adopting chair conformations that permit the CH₂OH substituent to occupy an equatorial orientation. Normally the CH₂OH group is the bulkiest, most conformationally demanding substituent in the pyranose form of a hexose.
**PROBLEM 25.6** Clearly represent the most stable conformation of the β-pyranose form of each of the following sugars:

(a) D-Galactose
(b) D-Mannose
(c) L-Mannose
(d) L-Ribose

**SAMPLE SOLUTION** (a) By analogy with the procedure outlined for D-glucose in Figure 25.4, first generate a Haworth formula for β-D-galactopyranose:

Next, redraw the planar Haworth formula more realistically as a chair conformation, choosing the one that has the CH₂OH group equatorial.
Galactose differs from glucose in configuration at C-4. The C-4 hydroxyl is axial in β-D-galactopyranose, but it is equatorial in β-D-glucopyranose.

Since six-membered rings are normally less strained than five-membered ones, pyranose forms are usually present in greater amounts than furanose forms at equilibrium, and the concentration of the open-chain form is quite small. The distribution of carbohydrates among their various hemiacetal forms has been examined by using $^1$H and $^{13}$C NMR spectroscopy. In aqueous solution, for example, D-ribose is found to contain the various α and β-furanose and pyranose forms in the amounts shown in Figure 25.5. The concentration of the open-chain form at equilibrium is too small to measure directly. Nevertheless, it occupies a central position, in that interconversions of α and β anomers and furanose and pyranose forms take place by way of the open-chain form as an intermediate. As will be seen later, certain chemical reactions also proceed by way of the open-chain form.

**FIGURE 25.5** Distribution of furanose, pyranose, and open-chain forms of D-ribose in aqueous solution as measured by $^1$H and $^{13}$C NMR spectroscopy.
25.8 MUTAROTATION

In spite of their easy interconversion in solution, α and β forms of carbohydrates are capable of independent existence, and many have been isolated in pure form as crystalline solids. When crystallized from ethanol, D-glucose yields α-D-glucopyranose, mp 146°C, [\(\alpha\)]\(_D\) +112.2°. Crystallization from a water–ethanol mixture produces β-D-glucopyranose, mp 148–155°C, [\(\alpha\)]\(_D\) +18.7°. In the solid state the two forms do not interconvert and are stable indefinitely. Their structures have been unambiguously confirmed by X-ray crystallography.

The optical rotations just cited for each isomer are those measured immediately after each one is dissolved in water. On standing, the rotation of the solution containing the α isomer decreases from +112.2° to +52.5°; the rotation of the solution of the β isomer increases from +18.7° to the same value of +52.5°. This phenomenon is called mutarotation. What is happening is that each solution, initially containing only one anomeric form, undergoes equilibration to the same mixture of α- and β-pyranose forms. The open-chain form is an intermediate in the process.

The distribution between the α and β anomeric forms at equilibrium is readily calculated from the optical rotations of the pure isomers and the final optical rotation of the solution, and is determined to be 36% α to 64% β. Independent measurements have established that only the pyranose forms of D-glucose are present in significant quantities at equilibrium.

**PROBLEM 25.7** The specific optical rotations of pure α- and β-D-mannopyranose are +29.3° and −17.0°, respectively. When either form is dissolved in water, mutarotation occurs, and the observed rotation of the solution changes until a final rotation of +14.2° is observed. Assuming that only α- and β-pyranose forms are present, calculate the percent of each isomer at equilibrium.

It’s not possible to tell by inspection whether the α- or β-pyranose form of a particular carbohydrate predominates at equilibrium. As just described, the β-pyranose form is the major species present in an aqueous solution of D-glucose, whereas the α-pyranose form predominates in a solution of D-mannose (Problem 25.7). The relative abundance of α- and β-pyranose forms in solution is a complicated issue and depends on several factors. One is solvation of the anomeric hydroxyl group. An equatorial OH is less crowded and better solvated by water than an axial one. This effect stabilizes the β-pyranose form in aqueous solution. A second factor, called the anomeric effect, involves an electronic interaction between the ring oxygen and the anomeric substituent and preferentially stabilizes the axial OH of the α-pyranose form. Because the two effects

A \(^{13}\)C NMR study of D-glucose in water detected five species: the α-pyranose (38.8%), β-pyranose (60.9%), α-furanose (0.14%), and β-furanose (0.15%) forms, and the hydrate of the open-chain form (0.0045%).

The anomeric effect is best explained by a molecular orbital analysis that is beyond the scope of this text.
operate in different directions but are comparable in magnitude in aqueous solution, the \( \alpha \)-pyranose form is more abundant for some carbohydrates and the \( \beta \)-pyranose form for others.

25.9 KETOSES

Up to this point all our attention has been directed toward aldoses, carbohydrates having an aldehyde function in their open-chain form. Aldoses are more common than ketoses, and their role in biological processes has been more thoroughly studied. Nevertheless, a large number of ketoses are known, and several of them are pivotal intermediates in carbohydrate biosynthesis and metabolism. Examples of some ketoses include \( \text{D-ribose} \), \( \text{L-xylulose} \), and \( \text{D-fructose} \):

In these three examples the carbonyl group is located at C-2, which is the most common location for the carbonyl function in naturally occurring ketoses.

PROBLEM 25.8 How many ketotetroses are possible? Write Fischer projections for each.

Ketoses, like aldoses, exist mainly as cyclic hemiacetals. In the case of \( \text{D-ribose} \), furanose forms result from addition of the C-5 hydroxyl to the carbonyl group.
The anomeric carbon of a furanose or pyranose form of a ketose bears both a hydroxyl group and a carbon substituent. In the case of 2-ketoses, this substituent is a CH$_2$OH group. As with aldoses, the anomeric carbon of a cyclic hemiacetal is readily identifiable because it is bonded to two oxygens.

### 25.10 DEOXY SUGARS

A commonplace variation on the general pattern seen in carbohydrate structure is the replacement of one or more of the hydroxyl substituents by some other atom or group. In **deoxy sugars** the hydroxyl group is replaced by hydrogen. Two examples of deoxy sugars are 2-deoxy-d-ribose and L-rhamnose:

![Fischer projections of 2-deoxy-D-ribose and L-rhamnose](image)

The hydroxyl at C-2 in D-ribose is absent in 2-deoxy-D-ribose. In Chapter 27 we shall see how derivatives of 2-deoxy-D-ribose, called *deoxyribonucleotides*, are the fundamental building blocks of deoxyribonucleic acid (DNA), the material responsible for storing genetic information. L-Rhamnose is a compound isolated from a number of plants. Its carbon chain terminates in a methyl rather than a CH$_2$OH group.

**PROBLEM 25.9** Write Fischer projections of

(a) **Cordycepose** (3-deoxy-D-ribose): a deoxy sugar isolated by hydrolysis of the antibiotic substance *cordycepin*

(b) **L-Fucose** (6-deoxy-L-galactose): obtained from seaweed

**SAMPLE SOLUTION**  (a) The hydroxyl group at C-3 in D-ribose is replaced by hydrogen in 3-deoxy-D-ribose.

![Fischer projections of D-ribose and 3-deoxy-D-ribose](image)
25.11 AMINO SUGARS

Another structural variation is the replacement of a hydroxyl group in a carbohydrate by an amino group to give an amino sugar. The most abundant amino sugar is one of the oldest and most abundant organic compounds on earth. N-Acetyl-d-glucosamine is the main component of the polysaccharide in chitin, the substance that makes up the tough outer skeleton of arthropods and insects. Chitin has been isolated from a 25-million-year-old beetle fossil, and more than \(10^{11}\) tons of chitin is produced in the biosphere each year. Lobster shells, for example, are mainly chitin. More than 60 amino sugars are known, many of them having been isolated and identified only recently as components of antibiotics. The anticancer drug doxorubicin hydrochloride (Adriamycin), for example, contains the amino sugar L-daunosamine as one of its structural units.

\[ \text{N-Acetyl-d-glucosamine} \quad \text{L-Daunosamine} \]

25.12 BRANCHED-CHAIN CARBOHYDRATES

Carbohydrates that have a carbon substituent attached to the main chain are said to have a branched chain. d-Apiose and L-vancosamine are representative branched-chain carbohydrates:

\[ \text{d-Apiose} \quad \text{L-Vancosamine} \]

d-Apiose can be isolated from parsley and is a component of the cell wall polysaccharide of various marine plants. Among its novel structural features is the presence of only a single stereogenic center. L-Vancosamine is but one portion of vancomycin, a powerful antibiotic that is reserved for treating only the most stubborn infections. L-Vancosamine is not only a branched-chain carbohydrate, it is a deoxy sugar and an amino sugar as well.

25.13 GLYCOSIDES

Glycosides are a large and very important class of carbohydrate derivatives characterized by the replacement of the anomeric hydroxyl group by some other substituent. Glycosides are termed \(O\)-glycosides, \(N\)-glycosides, \(S\)-glycosides, and so on, according to the atom attached to the anomeric carbon.
Usually, the term “glycoside” without a prefix is taken to mean an \( O \)-glycoside and will be used that way in this chapter. Glycosides are classified as \( \alpha \) or \( \beta \) in the customary way, according to the configuration at the anomeric carbon. All three of the glycosides just shown are \( \beta \)-glycosides. Linamarin and sinigrin are glycosides of D-glucose; adenosine is a glycoside of D-ribose.

Structurally, \( O \)-glycosides are mixed acetics that involve the anomeric position of furanose and pyranose forms of carbohydrates. Recall the sequence of intermediates in acetal formation (Section 17.8):

\[
\begin{align*}
R_2C=O & \overset{R'OH}{\underset{\text{H}}{\rightleftharpoons}} R_2COR' \overset{R'OH}{\rightarrow} R_2COR' \overset{\text{OR}''}{\rightarrow} R_2COR'.
\end{align*}
\]

Aldehyde or ketone \hspace{1cm} Hemiacetal \hspace{1cm} Acetal

When this sequence is applied to carbohydrates, the first step takes place \textit{intramolecularly} and spontaneously to yield a cyclic hemiacetal. The second step is \textit{intermolecular}, requires an alcohol R’OH as a reactant, and proceeds readily only in the presence of an acid catalyst. An oxygen-stabilized carbocation is an intermediate.

The preparation of glycosides in the laboratory is carried out by simply allowing a carbohydrate to react with an alcohol in the presence of an acid catalyst:
PROBLEM 25.10 Write structural formulas for the $\alpha$- and $\beta$-methyl pyranosides formed by reaction of D-galactose with methanol in the presence of hydrogen chloride.

A point to be emphasized about glycoside formation is that, despite the presence of a number of other hydroxyl groups in the carbohydrate, only the anomeric hydroxyl group is replaced. This is because a carbocation at the anomeric position is stabilized by the ring oxygen and is the only one capable of being formed under the reaction conditions.

Once the carbocation is formed, it is captured by the alcohol acting as a nucleophile. Attack can occur at either the $\alpha$ or $\beta$ face of the carbocation.

*Attack at the $\alpha$ face gives methyl $\alpha$-D-glucopyranoside:*

$\text{D-Glucose (shown in } \beta\text{-pyranose form)} \xrightarrow{H^+ \text{ in } H_2O} \text{Carbocation intermediate} \xrightarrow{\text{Methanol}} \text{Methyl } \alpha$-D-glucopyranoside

*Attack at the $\beta$ face gives methyl $\beta$-D-glucopyranoside:*

$\text{D-Glucose (shown in } \beta\text{-pyranose form)} \xrightarrow{H^+ \text{ in } H_2O} \text{Carbocation intermediate} \xrightarrow{\text{Methanol}} \text{Methyl } \beta$-D-glucopyranoside
All of the reactions, from D-glucose to the methyl glycosides via the carbocation, are reversible. The overall reaction is thermodynamically controlled and gives the same mixture of glycosides irrespective of which stereoisomeric pyranose form of D-glucose we start with. Nor does it matter whether we start with a pyranose form or a furanose form of D-glucose. Glucopyranosides are more stable than glucofuranosides and predominate at equilibrium.

**PROBLEM 25.11** Methyl glycosides of 2-deoxy sugars have been prepared by the acid-catalyzed addition of methanol to unsaturated sugars known as glycals.

![Diagram of Methyl glycosides of 2-deoxy sugars](image)

Suggest a reasonable mechanism for this reaction.

Under neutral or basic conditions glycosides are configurationally stable; unlike the free sugars from which they are derived, glycosides do not exhibit mutarotation. Converting the anomeric hydroxyl group to an ether function (hemiacetal → acetal) prevents its reversion to the open-chain form in neutral or basic media. In aqueous acid, acetal formation can be reversed and the glycoside hydrolyzed to an alcohol and the free sugar.

### 25.14 DISACCHARIDES

Disaccharides are carbohydrates that yield two monosaccharide molecules on hydrolysis. Structurally, disaccharides are glycosides in which the alkoxy group attached to the anomeric carbon is derived from a second sugar molecule.

*Maltose*, obtained by the hydrolysis of starch, and *cellobiose*, by the hydrolysis of cellulose, are isomeric disaccharides. In both maltose and cellobiose two D-glucopyranose units are joined by a glycosidic bond between C-1 of one unit and C-4 of the other. The two are diastereomers, differing only in the stereochemistry at the anomeric carbon of the glycoside bond; maltose is an α-glycoside, cellobiose is a β-glycoside.

![Diagram of Maltose and Cellobiose](image)

The stereochemistry and points of connection of glycosidic bonds are commonly designated by symbols such as α(1,4) for maltose and β(1,4) for cellobiose; α and β designate the stereochemistry at the anomeric position; the numerals specify the ring carbons involved.
Both maltose and cellobiose have a free anomeric hydroxyl group that is not involved in a glycoside bond. The configuration at the free anomeric center is variable and may be either α or β. Indeed, two stereoisomeric forms of maltose have been isolated: one has its anomeric hydroxyl group in an equatorial orientation; the other has an axial anomeric hydroxyl.

**PROBLEM 25.12** The two stereoisomeric forms of maltose just mentioned undergo mutarotation when dissolved in water. What is the structure of the key intermediate in this process?

The single difference in their structures, the stereochemistry of the glycosidic bond, causes maltose and cellobiose to differ significantly in their three-dimensional shape, as the molecular models of Figure 25.6 illustrate. This difference in shape affects the way in which maltose and cellobiose interact with other chiral molecules such as proteins, and they behave much differently toward enzyme-catalyzed hydrolysis. An enzyme known as maltase catalyzes the hydrolytic cleavage of the α-glycosidic bond of maltose but is without effect in promoting the hydrolysis of the β-glycosidic bond of cellobiose. A different enzyme, emulsin, produces the opposite result: emulsin catalyzes the hydrolysis of cellobiose but not of maltose. The behavior of each enzyme is general for glucosides (glycosides of glucose). Maltase catalyzes the hydrolysis of α-glucosides and is
also known as $\alpha$-glucosidase, whereas emulsin catalyzes the hydrolysis of $\beta$-glucosides and is known as $\beta$-glucosidase. The specificity of these enzymes offers a useful tool for structure determination because it allows the stereochemistry of glycosidic linkages to be assigned.

Lactose is a disaccharide constituting 2–6% of milk and is known as milk sugar. It differs from maltose and cellobiose in that only one of its monosaccharide units is $\alpha$-glucose. The other monosaccharide unit, the one that contributes its anomeric carbon to the glycoside bond, is $\alpha$-galactose. Like cellobiose, lactose is a $\beta$-glycoside.

Digestion of lactose is facilitated by the $\beta$-glycosidase lactase. A deficiency of this enzyme makes it difficult to digest lactose and causes abdominal discomfort. Lactose intolerance is a genetic trait; it is treatable through over-the-counter formulations of lactase and by limiting the amount of milk in the diet.

The most familiar of all the carbohydrates is sucrose—common table sugar. Sucrose is a disaccharide in which $\alpha$-glucose and $\alpha$-fructose are joined at their anomeric carbons by a glycosidic bond (Figure 25.7). Its chemical composition is the same irrespective of its source; sucrose from cane and sucrose from sugar beets are chemically identical. Since sucrose does not have a free anomeric hydroxyl group, it does not undergo mutarotation.

**25.15 POLYSACCHARIDES**

Cellulose is the principal structural component of vegetable matter. Wood is 30–40% cellulose, cotton over 90%. Photosynthesis in plants is responsible for the formation of $10^9$ tons per year of cellulose. Structurally, cellulose is a polysaccharide composed of several thousand $\alpha$-glucose units joined by $\beta(1,4)$-glycosidic linkages (Figure 25.8). Complete hydrolysis of all the glycosidic bonds of cellulose yields $\alpha$-glucose. The disaccharide fraction that results from partial hydrolysis is cellobiose.
Animals lack the enzymes necessary to catalyze the hydrolysis of cellulose and so can’t digest it. Cattle and other ruminants use cellulose as a food source in an indirect way. Colonies of microorganisms that live in their digestive tract consume cellulose and in the process convert it to other substances that the animal can digest.

A more direct source of energy for animals is provided by the starches found in many foods. Starch is a mixture of a water-dispersible fraction called amylose and a second component, amylpectin. Amylose is a polysaccharide made up of about 100 to several thousand D-glucose units joined by α(1,4)-glycosidic bonds (Figure 25.9).

Like amylose, amylpectin is a polysaccharide of α(1,4)-linked D-glucose units. Instead of being a continuous length of α(1,4) units, however, amylpectin is branched. Attached to C-6 at various points on the main chain are short polysaccharide branches of 24–30 glucose units joined by α(1,4)-glycosidic bonds.
Starch is a plant’s way of storing glucose to meet its energy needs. Animals can tap that source by eating starchy foods and, with the aid of their $\alpha$-glycosidase enzymes, hydrolyze the starch to glucose. When more glucose is available than is needed as fuel, animals store it as glycogen. *Glycogen* is similar to amylopectin in that it is a branched polysaccharide of $\alpha(1,4)$-linked $\beta$-glucose units with subunits connected to C-6 of the main chain.

**25.16 CELL-SURFACE GLYCOPROTEINS**

That carbohydrates play an informational role in biological interactions is a recent revelation of great importance. *Glycoproteins*, protein molecules covalently bound to carbohydrates, are often the principal species involved. When a cell is attacked by a virus or bacterium or when it interacts with another cell, the drama begins when the foreign particle attaches itself to the surface of the host cell. The invader recognizes the host by the glycoproteins on the cell surface. More specifically, it recognizes particular carbohydrate sequences at the end of the glycoprotein. For example, the receptor on the cell surface to which an influenza virus attaches itself has been identified as a glycoprotein terminating in a disaccharide of $N$-acetylgalactosamine and $N$-acetylneuraminic acid (Figure 25.10). Since attachment of the invader to the surface of the host cell is the first step in infection, one approach to disease prevention is to selectively inhibit this “host–guest” interaction. Identifying the precise nature of the interaction is the first step in the rational design of drugs that prevent it.

Human blood group substances offer another example of the informational role played by carbohydrates. The structure of the glycoproteins attached to the surface of blood cells determines whether blood is type A, B, AB, or O. Differences between the carbohydrate components of the various glycoproteins have been identified and are shown in Figure 25.11. Compatibility of blood types is dictated by *antigen–antibody* interactions. The cell-surface glycoproteins are *antigens*. *Antibodies* present in certain blood types can cause the blood cells of certain other types to clump together, and thus set practical limitations on transfusion procedures. The antibodies “recognize” the antigens they act on by their terminal saccharide units.

Antigen–antibody interactions are the fundamental basis by which the immune system functions. These interactions are chemical in nature and often involve associations between glycoproteins of an antigen and complementary glycoproteins of the antibody. The precise chemical nature of antigen–antibody association is an area of active investigation, with significant implications for chemistry, biochemistry, and physiology.

![Figure 25.10](image-url) Diagram of a cell-surface glycoprotein, showing the disaccharide unit that is recognized by an invading influenza virus.
Present-day techniques for structure determination in carbohydrate chemistry are substantially the same as those for any other type of compound. The full range of modern instrumental methods, including mass spectrometry and infrared and nuclear magnetic resonance spectroscopy, is brought to bear on the problem. If the unknown substance is crystalline, X-ray diffraction can provide precise structural information that in the best cases is equivalent to taking a three-dimensional photograph of the molecule.

Before the widespread availability of instrumental methods, the major approach to structure determination relied on a battery of chemical reactions and tests. The response of an unknown substance to various reagents and procedures provided a body of data from which the structure could be deduced. Some of these procedures are still used to supplement the information obtained by instrumental methods. To better understand the scope and limitations of these tests, a brief survey of the chemical reactions of carbohydrates is in order. In many cases these reactions are simply applications of chemistry you have already learned. Certain of the transformations, however, are unique to carbohydrates.

### 25.17 CARBOHYDRATE STRUCTURE DETERMINATION

Although carbohydrates exist almost entirely as cyclic hemiacetals in aqueous solution, they are in rapid equilibrium with their open-chain forms, and most of the reagents that react with simple aldehydes and ketones react in an analogous way with the carbonyl functional groups of carbohydrates.

The classical approach to structure determination in carbohydrate chemistry is best exemplified by Fischer’s work with d-glucose. A detailed account of this study appears in the August 1941 issue of the *Journal of Chemical Education* (pp. 353–357).

### 25.18 REDUCTION OF CARBOHYDRATES

The carbonyl group of carbohydrates can be reduced to an alcohol function. Typical procedures include catalytic hydrogenation and sodium borohydride reduction. Lithium aluminum hydride is not suitable, because it is not compatible with the solvents (water,
HOW SWEET IT IS!

How sweet is it?

There is no shortage of compounds, natural or synthetic, that taste sweet. The most familiar are naturally occurring sugars, especially sucrose, glucose, and fructose. All occur naturally, with worldwide production of sucrose from cane and sugar beets exceeding 100 million tons per year. Glucose is prepared by the enzymatic hydrolysis of starch, and fructose is made by the isomerization of glucose.

Among sucrose, glucose, and fructose, fructose is the sweetest. Honey is sweeter than table sugar because it contains fructose formed by the isomerization of glucose as shown in the equation.

You may have noticed that most soft drinks contain “high-fructose corn syrup.” Corn starch is hydrolyzed to glucose, which is then treated with glucose isomerase to produce a fructose-rich mixture. The enhanced sweetness permits less to be used, reducing the cost of production. Using less carbohydrate-based sweetener also reduces the number of calories.

Artificial sweeteners are a billion-dollar-per-year industry. The primary goal is, of course, to maximize sweetness and minimize calories. We’ll look at the following three sweeteners to give us an overview of the field.

All three of these are hundreds of times sweeter than sucrose and variously described as “low-calorie” or “nonnutritive” sweeteners. Saccharin was discovered at Johns Hopkins University in 1879 in the course of research on coal-tar derivatives and is the oldest artificial sweetener. In spite of its name, which comes from the Latin word for sugar, saccharin bears no structural relationship to any sugar. Nor is saccharin itself very soluble in water. The proton bonded to nitrogen, however, is fairly acidic and saccharin is normally marketed as its water-soluble sodium or calcium salt. Its earliest applications were not in weight control, but as a replacement for sugar in the diet of diabetics before insulin became widely available.

Sucralose has the structure most similar to sucrose. Galactose replaces the glucose unit of sucrose, and chlorines replace three of the hydroxyl groups. Sucralose is the newest artificial sweetener, having been approved by the U.S. Food and Drug Administration in 1998. The three chlorine substituents do not diminish sweetness, but do interfere with the ability of the body to metabolize sucralose. It, therefore, has no food value and is “noncaloric.”

—Cont.
alcohols) that are required to dissolve carbohydrates. The products of carbohydrate reduction are called **alditols.** Since these alditols lack a carbonyl group, they are, of course, incapable of forming cyclic hemiacetals and exist exclusively in noncyclic forms.

**PROBLEM 25.13** Does sodium borohydride reduction of D-ribose yield an optically active product? Explain.

Another name for glucitol, obtained by reduction of D-glucose, is **sorbitol;** it is used as a sweetener, especially in special diets required to be low in sugar. Reduction of D-fructose yields a mixture of glucitol and mannitol, corresponding to the two possible configurations at the newly generated stereogenic center at C-2.

### 25.19 OXIDATION OF CARBOHYDRATES

A characteristic property of an aldehyde function is its sensitivity to oxidation. A solution of copper(II) sulfate as its citrate complex (**Benedict’s reagent**) is capable of oxidizing aliphatic aldehydes to the corresponding carboxylic acid.

\[
\text{RCH} + 2\text{Cu}^{2+} + 5\text{OH}^- \rightarrow \text{RCO}^- + \text{Cu}_2\text{O} + 3\text{H}_2\text{O}
\]

The formation of a red precipitate of copper(I) oxide by reduction of Cu(II) is taken as a positive test for an aldehyde. Carbohydrates that give positive tests with Benedict’s reagent are termed **reducing sugars.**

Aldoses are reducing sugars, since they possess an aldehyde function in their open-chain form. Ketoses are also reducing sugars. Under the conditions of the test, ketoses equilibrate with aldoses by way of **enediol intermediates,** and the aldoses are oxidized by the reagent.
The same kind of equilibrium is available to α-hydroxy ketones generally; such compounds give a positive test with Benedict’s reagent. Any carbohydrate that contains a free hemiacetal function is a reducing sugar. The free hemiacetal is in equilibrium with the open-chain form and through it is susceptible to oxidation. Maltose, for example, gives a positive test with Benedict’s reagent.

Glycosides, in which the anomeric carbon is part of an acetal function, are not reducing sugars and do not give a positive test.

PROBLEM 25.14 Which of the following would be expected to give a positive test with Benedict’s reagent? Why?

(a) D-Galactitol (see structure in margin)  
(b) L-Arabinose  
(c) 1,3-Dihydroxyacetone  
(d) D-Fructose  
(e) Lactose  
(f) Amylose

SAMPLE SOLUTION  (a) D-Galactitol lacks an aldehyde, an α-hydroxy ketone, or a hemiacetal function, so cannot be oxidized by Cu$^{2+}$ and will not give a positive test with Benedict’s reagent.

Fehling's solution, a tartrate complex of copper(II) sulfate, has also been used as a test for reducing sugars.

Derivatives of aldoses in which the terminal aldehyde function is oxidized to a carboxylic acid are called aldonic acids. Aldonic acids are named by replacing the -ose ending of the aldose by -onic acid. Oxidation of aldoses with bromine is the most commonly used method for the preparation of aldonic acids and involves the furanose or pyranose form of the carbohydrate.
Aldonic acids exist in equilibrium with their five- or six-membered lactones. They can be isolated as carboxylate salts of their open-chain forms on treatment with base.

The reaction of aldoses with nitric acid leads to the formation of **aldaric acids** by oxidation of both the aldehyde and the terminal primary alcohol function to carboxylic acid groups. Aldaric acids are also known as **saccharic acids** and are named by substituting -aric acid for the -ose ending of the corresponding carbohydrate.

Like aldonic acids, aldaric acids exist mainly as lactones.

**PROBLEM 25.15** Another hexose gives the same aldaric acid on oxidation as does D-glucose. Which one?

**Uronic acids** occupy an oxidation state between aldonic and aldaric acids. They have an aldehyde function at one end of their carbon chain and a carboxylic acid group at the other.
Uronic acids are biosynthetic intermediates in various metabolic processes; ascorbic acid (vitamin C), for example, is biosynthesized by way of glucuronic acid. Many metabolic waste products are excreted in the urine as their glucuronate salts.

**25.20 CYANOHYDRIN FORMATION AND CARBOHYDRATE CHAIN EXTENSION**

The presence of an aldehyde function in their open-chain forms makes aldoses reactive toward nucleophilic addition of hydrogen cyanide. Addition yields a mixture of diastereomeric cyanohydrins.

The reaction is used for the chain extension of aldoses in the synthesis of new or unusual sugars. In this case, the starting material, L-arabinose, is an abundant natural product and possesses the correct configurations at its three stereogenic centers for elaboration to the relatively rare L-enantiomers of glucose and mannose. After cyanohydrin formation, the cyano groups are converted to aldehyde functions by hydrogenation in aqueous solution. Under these conditions, —C≡N is reduced to —CH═NH and hydrolyzes rapidly to —CH═O. Use of a poisoned palladium-on-barium sulfate catalyst prevents further reduction to the alditols.

(Similarly, L-glucononitrile has been reduced to L-glucose; its yield was 26% from L-arabinose.)

An older version of this sequence is called the Kiliani-Fischer synthesis. It, too, proceeds through a cyanohydrin, but it uses a less efficient method for converting the cyano group to the required aldehyde.
25.21 EPIMERIZATION, ISOMERIZATION, AND RETRO-ALDOL CLEAVAGE REACTIONS OF CARBOHYDRATES

Carbohydrates undergo a number of isomerization and degradation reactions under both laboratory and physiological conditions. For example, a mixture of glucose, fructose, and mannose results when any one of them is treated with aqueous base. This reaction can be understood by examining the consequences of enolization of glucose:

![Chemical structures showing epimerization and isomerization reactions of carbohydrates.](image)

Because the configuration at C-2 is lost on enolization, the enediol intermediate can revert either to D-glucose or to D-mannose. Two stereoisomers that have multiple stereogenic centers but differ in configuration at only one of them are referred to as epimers. Glucose and mannose are epimeric at C-2. Under these conditions epimerization occurs only at C-2 because it alone is α to the carbonyl group.

There is another reaction available to the enediol intermediate. Proton transfer from water to C-1 converts the enediol not to an aldose but to the ketose D-fructose:

![Chemical structures showing isomerization of carbohydrates.](image)

The isomerization of D-glucose to D-fructose by way of an enediol intermediate is an important step in glycolysis, a complex process (11 steps) by which an organism converts glucose to chemical energy. The substrate is not glucose itself but its 6-phosphate ester. The enzyme that catalyzes the isomerization is called phosphoglucone isomerase.
Following its formation, D-fructose 6-phosphate is converted to its corresponding 1,6-phosphate diester, which is then cleaved to two 3-carbon fragments under the influence of the enzyme aldolase:

This cleavage is a retro-aldol reaction. It is the reverse of the process by which D-fructose 1,6-diphosphate would be formed by addition of the enolate of dihydroxyacetone phosphate to D-glyceraldehyde 3-phosphate. The enzyme aldolase catalyzes both the
aldol condensation of the two components and, in glycolysis, the retro-aldol cleavage of \( \text{D-fructose 1,6-diphosphate} \).

Further steps in glycolysis use the \( \text{D-glyceraldehyde 3-phosphate} \) formed in the aldolase-catalyzed cleavage reaction as a substrate. Its coproduct, dihydroxyacetone phosphate, is not wasted, however. The enzyme \( \text{triose phosphate isomerase} \) converts dihydroxyacetone phosphate to \( \text{D-glyceraldehyde 3-phosphate} \), which enters the glycolysis pathway for further transformations.

**PROBLEM 25.16** Suggest a reasonable structure for the intermediate in the conversion of dihydroxyacetone phosphate to \( \text{D-glyceraldehyde 3-phosphate} \).

Cleavage reactions of carbohydrates also occur on treatment with aqueous base for prolonged periods as a consequence of base-catalyzed retro-aldol reactions. As pointed out in Section 18.9, aldol addition is a reversible process, and \( \beta \)-hydroxy carbonyl compounds can be cleaved to an enolate and either an aldehyde or a ketone.

### 25.22 ACYLATION AND ALKYLATION OF HYDROXYL GROUPS IN CARBOHYDRATES

The alcohol groups of carbohydrates undergo chemical reactions typical of hydroxyl functions. They are converted to esters by reaction with acyl chlorides and carboxylic acid anhydrides.

\[
\begin{align*}
\text{HOCH}_2 & \quad \text{HOCH}_2 \quad \text{HOCH}_2 \\
\text{HO} & \quad \text{HO} \quad \text{HO} \\
\text{OH} & \quad \text{OH} \quad \text{OH}
\end{align*}
\]

\begin{align*}
\alpha-\text{D-Glucopyranose} & \quad + \quad 5\text{CH}_3\text{COCH}_3 & \quad \text{pyridine} & \quad \text{O} \\
\text{Acetic anhydride} & 
\end{align*}

\[
\begin{align*}
\text{CH}_3\text{CO} & \quad \text{CH}_3\text{CO} \quad \text{CH}_3\text{CO} \\
\text{CH}_3\text{OCCH}_3 & \quad \text{CH}_3\text{OCCH}_3 \quad \text{CH}_3\text{OCCH}_3
\end{align*}
\]

\[
\begin{align*}
\alpha-\text{D-Glucopyranose} & \quad \text{Acetic anhydride} & \quad 1,2,3,4,6-\text{Penta-O-acetyl-} \\
\alpha-\text{D-glucopyranose (88%)} & 
\end{align*}
\]

Ethers are formed under conditions of the Williamson ether synthesis. Methyl ethers of carbohydrates are efficiently prepared by alkylation with methyl iodide in the presence of silver oxide.

\[
\begin{align*}
\text{HOCH}_2 & \quad \text{HOCH}_2 \quad \text{HOCH}_2 \\
\text{HO} & \quad \text{HO} \quad \text{HO} \\
\text{OCH}_3 & \quad \text{OCH}_3 \quad \text{OCH}_3
\end{align*}
\]

\[
\begin{align*}
\text{Methyl } & \quad \text{Methyl} & \quad \text{Methyl} \\
\alpha-\text{D-glucopyranoside} & \quad \text{iodide} & \quad 2,3,4,6-\text{tetra-O-methyl-} \\
\alpha-\text{D-glucopyranoside (97%)} & 
\end{align*}
\]

This reaction has been used in an imaginative way to determine the ring size of glycosides. Once all the free hydroxyl groups of a glycoside have been methylated, the glycoside is subjected to acid-catalyzed hydrolysis. Only the anomeric methoxy group is hydrolyzed under these conditions—another example of the ease of carboxylation formation at the anomeric position.
Notice that all the hydroxyl groups in the free sugar except C-5 are methylated. Carbon-5 is not methylated, because it was originally the site of the ring oxygen in the methyl glycoside. Once the position of the hydroxyl group in the free sugar has been determined, either by spectroscopy or by converting the sugar to a known compound, the ring size stands revealed.

**25.23 PERIODIC ACID OXIDATION OF CARBOHYDRATES**

Periodic acid oxidation (Section 15.12) finds extensive use as an analytical method in carbohydrate chemistry. Structural information is obtained by measuring the number of equivalents of periodic acid that react with a given compound and by identifying the reaction products. A vicinal diol consumes one equivalent of periodate and is cleaved to two carbonyl compounds:

\[
R_2C\{CR\}_2 + \text{HIO}_4 \rightarrow R_2C\{\text{CO}_2\} + R_2'\{\text{CO}_2\} + \text{HIO}_3 + \text{H}_2\text{O}
\]

Vicinal diol | Periodic acid | Two carbonyl compounds | Iodic acid | Water
---|---|---|---|---

α-Hydroxy carbonyl compounds are cleaved to a carboxylic acid and a carbonyl compound:

\[
R_2\{C\}_2\{\text{OH}\} + \text{HIO}_4 \rightarrow R\{\text{CO}_2\} + R_2'\{\text{CO}_2\} + \text{HIO}_3
\]

α-Hydroxy carbonyl compound | Periodic acid | Carboxylic acid | Carboxyl compound | Iodic acid
---|---|---|---|---

When three contiguous carbons bear hydroxyl groups, two moles of periodate are consumed per mole of carbohydrate and the central carbon is oxidized to a molecule of formic acid:

\[
R_2C\{\text{CH}_{\text{OH}}\}_{\text{OH}} + 2\text{HIO}_4 \rightarrow R_2C\{\text{CO}_2\} + \text{HCO}_2\text{H} + R_2'\{\text{CO}_2\} + 2\text{HIO}_3
\]

Points at which cleavage occurs | Periodic acid | Carbonyl compound | Formic acid | Carbonyl compound | Iodic acid
---|---|---|---|---|---

Ether and acetal functions are not affected by the reagent.
The use of periodic acid oxidation in structure determination can be illustrated by a case in which a previously unknown methyl glycoside was obtained by the reaction of D-arabinose with methanol and hydrogen chloride. The size of the ring was identified as five-membered because only one mole of periodic acid was consumed per mole of glycoside and no formic acid was produced. Were the ring six-membered, two moles of periodic acid would be required per mole of glycoside and one mole of formic acid would be produced.

**PROBLEM 25.17** Give the products of periodic acid oxidation of each of the following. How many moles of reagent will be consumed per mole of substrate in each case?

- (a) D-Arabinose
- (b) D-Ribose
- (c) Methyl β-D-glucopyranoside

**SAMPLE SOLUTION** (a) The α-hydroxy aldehyde unit at the end of the sugar chain is cleaved, as well as all the vicinal diol functions. Four moles of periodic acid are required per mole of D-arabinose. Four moles of formic acid and one mole of formaldehyde are produced.

**25.24 SUMMARY**

Section 25.1 Carbohydrates are marvelous molecules! In most of them, every carbon bears a functional group, and the nature of the functional groups changes as the molecule interconverts between open-chain and cyclic hemiacetal
forms. Any approach to understanding carbohydrates must begin with structure. Carbohydrates are polyhydroxy aldehydes and ketones. Those derived from aldehydes are classified as **aldoses**; those derived from ketones are **ketoses**.

**Section 25.2** Fischer projections and d–l notation are commonly used to describe carbohydrate stereochemistry. The standards are the enantiomers of glyceraldehyde.

\[
\begin{align*}
D-(+)-Glyceraldehyde & \quad \text{CHO} \\
 & \quad \text{H} \\
 & \quad \text{CHO} \\
 & \quad \text{CH}_2\text{OH}
\end{align*}
\]

\[
\begin{align*}
L-(–)-Glyceraldehyde & \quad \text{CHO} \\
 & \quad \text{HO} \\
 & \quad \text{H} \\
 & \quad \text{CH}_2\text{OH}
\end{align*}
\]

**Section 25.3** Aldotetroses have two stereogenic centers, so four stereoisomers are possible. They are assigned to the d or the l series according to whether the configuration at their highest numbered stereogenic center is analogous to D- or L-glyceraldehyde, respectively. Both hydroxyl groups are on the same side of the Fischer projection in erythrose, but on opposite sides in threose. The Fischer projections of D-erythrose and D-threose are shown in Figure 25.2.

**Section 25.4** Of the eight stereoisomeric aldopentoses, Figure 25.2 shows the Fischer projections of the D-enantiomers (D-ribose, D-arabinose, D-xylose, and D-lyxose). Likewise, Figure 25.2 gives the Fischer projections of the eight D-aldohexoses.

**Section 25.5** The aldohexoses are allose, altrose, glucose, mannose, gulose, idose, galactose, and talose. The mnemonic “All altruists gladly make gum in gallon tanks” is helpful in writing the correct Fischer projection for each one.

**Sections 25.6–25.7** Most carbohydrates exist as cyclic hemiacetals. Cyclic acetals with five-membered rings are called **furanose** forms; those with six-membered rings are called **pyranose** forms.

The **anomeric carbon** in a cyclic acetal is the one attached to two oxygens. It is the carbon that corresponds to the carbonyl carbon in the open-chain form. The symbols α and β refer to the configuration at the anomeric carbon.
Section 25.8  A particular carbohydrate can interconvert between furanose and pyranose forms and between the α and β configuration of each form. The change from one form to an equilibrium mixture of all the possible hemiacetals causes a change in optical rotation called **mutarotation**.

Section 25.9  Ketoses are characterized by the ending -ulose in their name. Most naturally occurring ketoses have their carbonyl group located at C-2. Like aldoses, ketoses cyclize to hemiacetals and exist as furanose or pyranose forms.

Sections 25.10–25.12  Structurally modified carbohydrates include **deoxy sugars**, **amino sugars**, and **branched-chain carbohydrates**.

Section 25.13  Glycosides are acetals, compounds in which the anomeric hydroxyl group has been replaced by an alkoxy group. Glycosides are easily prepared by allowing a carbohydrate and an alcohol to stand in the presence of an acid catalyst.

\[
\text{d-Glucose} + \text{ROH} \xrightarrow{H^+} \text{A glycoside}
\]

Sections 25.14–25.15  **Disaccharides** are carbohydrates in which two monosaccharides are joined by a glycoside bond. **Polysaccharides** have many monosaccharide units connected through glycosidic linkages. Complete hydrolysis of disaccharides and polysaccharides cleaves the glycoside bonds, yielding the free monosaccharide components.

Section 25.16  Carbohydrates and proteins that are connected by a chemical bond are called **glycoproteins** and often occur on the surfaces of cells. They play an important role in the recognition events connected with the immune response.

Sections 25.17–25.24  Carbohydrates undergo chemical reactions characteristic of aldehydes and ketones, alcohols, diols, and other classes of compounds, depending on their structure. A review of the reactions described in this chapter is presented in Table 25.2. Although some of the reactions have synthetic value, many of them are used in analysis and structure determination.

### PROBLEMS

**25.18** Refer to the Fischer projection of D-(+)-xylose in Figure 25.2 (Section 25.4) and give structural formulas for

(a) (−)-Xylose (Fischer projection)
(b) D-Xylitol
(c) β-D-Xylopyranose
(d) α-L-Xylofuranose
(e) Methyl α-L-xylofuranoside
(f) D-Xyonic acid (open-chain Fischer projection)
(g) δ-Lactone of D-xyonic acid
(h) γ-Lactone of D-xyonic acid
(i) D-Xylaric acid (open-chain Fischer projection)
### TABLE 25.2 Summary of Reactions of Carbohydrates

<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transformations of the carbonyl group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reduction (Section 25.18)</strong> The carbonyl group of aldoses and ketoses is reduced by sodium borohydride or by catalytic hydrogenation. The products are called <em>alditols</em>.</td>
<td><img src="image1" alt="Reduction Reaction Example" /></td>
</tr>
<tr>
<td><strong>Oxidation with Benedict’s reagent (Section 25.19)</strong> Sugars that contain a free hemiacetal function are called reducing sugars. They react with copper(II) sulfate in a sodium citrate/sodium carbonate buffer (Benedict’s reagent) to form a red precipitate of copper(I) oxide. Used as a qualitative test for reducing sugars.</td>
<td><img src="image2" alt="Oxidation with Benedict’s reagent Example" /></td>
</tr>
<tr>
<td><strong>Oxidation with bromine (Section 25.19)</strong> When a preparative method for an aldonic acid is required, bromine oxidation is used. The aldonic acid is formed as its lactone. More properly described as a reaction of the anomeric hydroxyl group than of a free aldehyde.</td>
<td><img src="image3" alt="Oxidation with bromine Example" /></td>
</tr>
<tr>
<td><strong>Chain extension by way of cyanohydrin formation (Section 25.20)</strong> The Kiliani–Fischer synthesis proceeds by nucleophilic addition of HCN to an aldose, followed by conversion of the cyano group to an aldehyde. A mixture of stereoisomers results; the two aldoses are epimeric at C-2. Section 25.20 describes the modern version of the Kiliani–Fischer synthesis. The example at the right illustrates the classical version.</td>
<td><img src="image4" alt="Chain extension by way of cyanohydrin formation Example" /></td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Reaction (section) and comments</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enediol formation (Section 25.21)</strong></td>
<td>Enolization of an aldose or a ketose gives an enediol. Enediols can revert to aldoses or ketoses with loss of stereochemical integrity at the α-carbon atom.</td>
</tr>
<tr>
<td><strong>Reactions of the hydroxyl group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Acylation (Section 25.22)</strong></td>
<td>Esterification of the available hydroxyl groups occurs when carbohydrates are treated with acylating agents.</td>
</tr>
<tr>
<td><strong>Alkylation (Section 25.22)</strong></td>
<td>Alkyl halides react with carbohydrates to form ethers at the available hydroxyl groups. An application of the Williamson ether synthesis to carbohydrates.</td>
</tr>
<tr>
<td><strong>Periodic acid oxidation (Section 25.23)</strong></td>
<td>Vicinal diol and α-hydroxy carbonyl functions in carbohydrates are cleaved by periodic acid. Used analytically as a tool for structure determination.</td>
</tr>
</tbody>
</table>
25.19 From among the carbohydrates shown in Figure 25.2, choose the D-aldohexoses that yield
(a) An optically inactive product on reduction with sodium borohydride
(b) An optically inactive product on oxidation with bromine
(c) An optically inactive product on oxidation with nitric acid
(d) The same enediol

25.20 Write the Fischer projection of the open-chain form of each of the following:

(a) [Diagram]
(b) [Diagram]
(c) [Diagram]
(d) [Diagram]

25.21 What are the R,S configurations of the three stereogenic centers in D-ribose? (A molecular
model will be helpful here.)

25.22 From among the carbohydrates shown in Problem 25.20 choose the one(s) that
(a) Belong to the L series
(b) Are deoxy sugars
(c) Are branched-chain sugars
(d) Are ketoses
(e) Are furanose forms
(f) Have the \( \alpha \) configuration at their anomeric carbon

25.23 How many pentuloses are possible? Write their Fischer projections.

25.24 The Fischer projection of the branched-chain carbohydrate D-apiose has been presented in
Section 25.12.

(a) How many stereogenic centers are in the open-chain form of D-apiose?
(b) Does D-apiose form an optically active alditol on reduction?
(c) How many stereogenic centers are in the furanose forms of D-apiose?
(d) How many stereoisomeric furanose forms of D-apiose are possible? Write their
Haworth formulas.

25.25 Treatment of D-mannose with methanol in the presence of an acid catalyst yields four iso-
meric products having the molecular formula \( \text{C}_{12} \text{H}_{22} \text{O}_{6} \). What are these four products?

25.26 Maltose and cellobiose (Section 25.14) are examples of disaccharides derived from D-
glucopyranosyl units.

(a) How many other disaccharides are possible that meet this structural requirement?
(b) How many of these are reducing sugars?
25.27 Gentiobiose has the molecular formula $C_{12}H_{22}O_{11}$ and has been isolated from gentian root and by hydrolysis of amygdalin. Gentiobiose exists in two different forms, one melting at 86°C and the other at 190°C. The lower melting form is dextrorotatory ($[\alpha]_{D}^{22} +16^\circ$), the higher melting one is levorotatory ($[\alpha]_{D}^{22} -6^\circ$). The rotation of an aqueous solution of either form, however, gradually changes until a final value of $[\alpha]_{D}^{22} +9.6^\circ$ is observed. Hydrolysis of gentiobiose is efficiently catalyzed by emulsin and produces two moles of d-glucose per mole of gentiobiose. Gentiobiose forms an octamethyl ether, which on hydrolysis in dilute acid yields 2,3,4,6-tetra-$O$-methyl-d-glucose and 2,3,4-tri-$O$-methyl-d-glucose. What is the structure of gentiobiose?

25.28 **Cyanogenic glycosides** are potentially toxic because they liberate hydrogen cyanide on enzyme-catalyzed or acidic hydrolysis. Give a mechanistic explanation for this behavior for the specific cases of

![Linamarin and Laetrile](https://example.com/linamarin-laetrile.png)

25.29 The following are the more stable anomers of the pyranose forms of d-glucose, d-mannose, and d-galactose:

![Pyranose structures](https://example.com/pyranose-structures.png)

On the basis of these empirical observations and your own knowledge of steric effects in six-membered rings, predict the preferred form (α- or β-pyranose) at equilibrium in aqueous solution for each of the following:

- (a) d-Gulose
- (b) d-Talose
- (c) d-Xylose
- (d) d-Lyxose

25.30 Basing your answers on the general mechanism for the first stage of acid-catalyzed acetal hydrolysis

$$R_2COR' \xrightarrow{H^+, \text{fast}} R_2COR' \xrightarrow{\text{slow}} R_2COR' \xrightarrow{H_2O, \text{fast}} R_2COR' + H^+$$

suggest reasonable explanations for the following observations:

- (a) Methyl α-d-fructofuranoside (compound A) undergoes acid-catalyzed hydrolysis some $10^5$ times faster than methyl α-d-glucofuranoside (compound B).
(b) The β-methyl glucopyranoside of 2-deoxy-D-glucose (compound C) undergoes hydrolysis several thousand times faster than that of D-glucose (compound D).

25.31 D-Altrosan is converted to D-altrose by dilute aqueous acid. Suggest a reasonable mechanism for this reaction.

25.32 When D-galactose was heated at 165°C, a small amount of compound A was isolated:

The structure of compound A was established, in part, by converting it to known compounds. Treatment of A with excess methyl iodide in the presence of silver oxide, followed by hydrolysis with dilute hydrochloric acid, gave a trimethyl ether of D-galactose. Comparing this trimethyl ether with known trimethyl ethers of D-galactose allowed the structure of compound A to be deduced.

How many trimethyl ethers of D-galactose are there? Which one is the same as the product derived from compound A?

25.33 Phlorizin is obtained from the root bark of apple, pear, cherry, and plum trees. It has the molecular formula C_{21}H_{24}O_{10} and yields a compound A and D-glucose on hydrolysis in the presence of emulsin. When phlorizin is treated with excess methyl iodide in the presence of potassium...
carbonate and then subjected to acid-catalyzed hydrolysis, a compound B is obtained. Deduce the structure of phlorizin from this information.

![Chemical structure of compounds A and B]

**Compound A:** \( R = H \)

**Compound B:** \( R = CH_3 \)

**25.34** Emil Fischer’s determination of the structure of glucose was carried out as the nineteenth century ended and the twentieth began. The structure of no other sugar was known at that time, and none of the spectroscopic techniques that aid organic analysis were then available. All Fischer had was information from chemical transformations, polarimetry, and his own intellect. Fischer realized that (+)-glucose could be represented by 16 possible stereoisomers. By arbitrarily assigning a particular configuration to the stereogenic center at C-5, the configurations of C-2, C-3, and C-4 could be determined relative to it. This reduces the number of possible structures to eight. Thus, he started with a structural representation shown as follows, in which C-5 of (+)-glucose has what is now known as the D configuration.

```
  CHO
  |  |
  |  CHOH
  |  |  
  |  |  CHOH
  |  |   
  |  |   H  
  |  |   CH_2OH
```

Eventually, Fischer’s arbitrary assumption proved to be correct, and the structure he proposed for (+)-glucose is correct in an absolute as well as a relative sense. The following exercise uses information available to Fischer and leads you through a reasoning process similar to that employed in his determination of the structure of (+)-glucose. See if you can work out the configuration of (+)-glucose from the information provided, assuming the configuration of C-5 as shown here.

1. Chain extension of the aldopentose (--)-arabinose by way of the derived cyanohydrin gave a mixture of (+)-glucose and (+)-mannose.
2. Oxidation of (--)-arabinose with warm nitric acid gave an optically active aldaric acid.
3. Both (+)-glucose and (+)-mannose were oxidized to optically active aldaric acids with nitric acid.
4. There is another sugar, (+)-gulose, that gives the same aldaric acid on oxidation as does (+)-glucose.
**CHAPTER 26**

**LIPIDS**

Lipids differ from the other classes of naturally occurring biomolecules (carbohydrates, proteins, and nucleic acids) in that they are more soluble in non-to-weakly polar solvents (diethyl ether, hexane, dichloromethane) than they are in water. They include a variety of structural types, a collection of which is introduced in this chapter.

In spite of the number of different structural types, lipids share a common biosynthetic origin in that they are ultimately derived from glucose. During one stage of carbohydrate metabolism, called *glycolysis*, glucose is converted to lactic acid. Pyruvic acid is an intermediate.

In most biochemical reactions the pH of the medium is close to 7. At this pH, carboxylic acids are nearly completely converted to their conjugate bases. Thus, it is common practice in biological chemistry to specify the derived carboxylate anion rather than the carboxylic acid itself. For example, we say that glycolysis leads to lactate by way of pyruvate.

Pyruvate is used by living systems in a number of different ways. One pathway, the one leading to lactate and beyond, is concerned with energy storage and production. This is not the only pathway available to pyruvate, however. A significant fraction of it is converted to acetate for use as a starting material in the biosynthesis of more complex substances, especially lipids. By far the major source of lipids is *biosynthesis* via acetate and this chapter is organized around that theme. We’ll begin by looking at the reaction in which acetate (two carbons) is formed from pyruvate (three carbons).
26.1 ACETYL COENZYME A

The form in which acetate is used in most of its important biochemical reactions is acetyl coenzyme A (Figure 26.1a). Acetyl coenzyme A is a thioester (Section 20.12). Its formation from pyruvate involves several steps and is summarized in the overall equation:

\[
\text{Pyruvic acid} + \text{Coenzyme A} \rightarrow \text{Acetyl coenzyme A} + \text{NAD}^+ + \text{CO}_2 + \text{H}^+ + \text{NADH}
\]

All the individual steps are catalyzed by enzymes. NAD\(^+\) (Section 15.11) is required as an oxidizing agent, and coenzyme A (Figure 26.1b) is the acetyl group acceptor. Coenzyme A is a thiol; its chain terminates in a sulfhydryl (—SH) group. Acetylation of the sulfhydryl group of coenzyme A gives acetyl coenzyme A.

As we saw in Chapter 20, thioesters are more reactive than ordinary esters toward nucleophilic acyl substitution. They also contain a greater proportion of enol at equilibrium. Both properties are apparent in the properties of acetyl coenzyme A. In some reactions it is the carbonyl group of acetyl coenzyme A that reacts; in others it is the α-carbon atom.

**Figure 26.1** Structures of (a) acetyl coenzyme A and (b) coenzyme A.
We’ll see numerous examples of both reaction types in the following sections. Keep in mind that in vivo reactions (reactions in living systems) are enzyme-catalyzed and occur at rates that are far greater than when the same transformations are carried out in vitro (“in glass”) in the absence of enzymes. In spite of the rapidity with which enzyme-catalyzed reactions take place, the nature of these transformations is essentially the same as the fundamental processes of organic chemistry described throughout this text.

Fats are one type of lipid. They have a number of functions in living systems, including that of energy storage. Although carbohydrates serve as a source of readily available energy, an equal weight of fat delivers over twice the amount of energy. It is more efficient for an organism to store energy in the form of fat because it requires less mass than storing the same amount of energy in carbohydrates or proteins.

How living systems convert acetate to fats is an exceedingly complex story, one that is well understood in broad outline and becoming increasingly clear in detail as well. We will examine several aspects of this topic in the next few sections, focusing mostly on its structural and chemical features.

### 26.2 FATS, OILS, AND FATTY ACIDS

Fats and oils are naturally occurring mixtures of triacylglycerols, also called triglycerides. They differ in that fats are solids at room temperature and oils are liquids. We generally ignore this distinction and refer to both groups as fats.

Triacylglycerols are built on a glycerol framework.

\[
\text{Glycerol} \quad \text{A triacylglycerol}
\]

All three acyl groups in a triacylglycerol may be the same, all three may be different, or one may be different from the other two.

Figure 26.2 shows the structures of two typical triacylglycerols, 2-oleyl-1,3-distearoylglycerol (Figure 26.2a) and tristearin (Figure 26.2b). Both occur naturally—in cocoa butter, for example. All three acyl groups in tristearin are stearyl (octadecanoyl) groups. In 2-oleyl-1,3-distearoylglycerol, two of the acyl groups are stearyl, but the one in the middle is oleyl (cis-9-octadecenoyl). As the figure shows, tristearin can be prepared by catalytic hydrogenation of the carbon–carbon double bond of 2-oleyl-1,3-distearoylglycerol. Hydrogenation raises the melting point from 43°C in 2-oleyl-1,3-distearoylglycerol to 72°C in tristearin and is a standard technique in the food industry for converting liquid vegetable oils to solid “shortenings.” The space-filling models of the two show the flatter structure of tristearin, which allows it to pack better in a crystal lattice than the more irregular shape of 2-oleyl-1,3-distearoylglycerol permits. This irregular shape is a direct result of the cis double bond in the side chain.

Hydrolysis of fats yields glycerol and long-chain fatty acids. Thus, tristearin gives glycerol and three molecules of stearic acid on hydrolysis. Table 26.1 lists a few representative fatty acids. As these examples indicate, most naturally occurring fatty acids possess an even number of carbon atoms and an unbranched carbon chain. The carbon...
The structures of two typical triacylglycerols. (a) 2-Oleyl-1,3-distearylglycerol is a naturally occurring triacylglycerol found in cocoa butter. The cis double bond of its oleyl group gives the molecule a shape that interferes with efficient crystal packing. (b) Catalytic hydrogenation converts 2-oleyl-1,3-distearylglycerol to tristearin. Tristearin has a higher melting point than 2-oleyl-1,3-distearylglycerol.

**TABLE 26.1** Some Representative Fatty Acids

<table>
<thead>
<tr>
<th>Structural formula</th>
<th>Systematic name</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Saturated fatty acids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{10}\text{COOH}$</td>
<td>Dodecanoic acid</td>
<td>Lauric acid</td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{12}\text{COOH}$</td>
<td>Tetradecanoic acid</td>
<td>Myristic acid</td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{14}\text{COOH}$</td>
<td>Hexadecanoic acid</td>
<td>Palmitic acid</td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{16}\text{COOH}$</td>
<td>Octadecanoic acid</td>
<td>Stearic acid</td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{18}\text{COOH}$</td>
<td>Icosanoic acid</td>
<td>Arachidic acid</td>
</tr>
<tr>
<td><strong>Unsaturated fatty acids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{7}\text{CH}≡\text{CH}(\text{CH}<em>2)</em>{7}\text{COOH}$</td>
<td>(Z)-9-Octadecenoic acid</td>
<td></td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{4}\text{CH}≡\text{CHCH}_2\text{CH}≡\text{CH}(\text{CH}<em>2)</em>{7}\text{COOH}$</td>
<td>(9Z,12Z)-9,12-Octadecadienoic acid</td>
<td>Oleic acid</td>
</tr>
<tr>
<td>$\text{CH}_3\text{CH}_2\text{CH}≡\text{CHCH}_2\text{CH}≡\text{CH}(\text{CH}<em>2)</em>{7}\text{COOH}$</td>
<td>(9Z,12Z,15Z)-9,12,15-Octadecatrienoic acid</td>
<td>Linolenic acid</td>
</tr>
<tr>
<td>$\text{CH}_3(\text{CH}<em>2)</em>{4}\text{CH}≡\text{CHCH}_2\text{CH}≡\text{CHCH}_2\text{CH}≡\text{CH}(\text{CH}<em>2)</em>{3}\text{COOH}$</td>
<td>(5Z,8Z,11Z,14Z)-5,8,11,14-Icosatetraenoic acid</td>
<td>Arachidonic acid</td>
</tr>
</tbody>
</table>
chain may be saturated or it can contain one or more double bonds. When double bonds are present, they are almost always cis. Acyl groups containing 14–20 carbon atoms are the most abundant in triacylglycerols.

**PROBLEM 26.1** What fatty acids are produced on hydrolysis of 2-oleyl-1,3-distearylglycerol? What other triacylglycerol gives the same fatty acids and in the same proportions as 2-oleyl-1,3-distearylglycerol?

A few fatty acids with trans double bonds (trans fatty acids) occur naturally, but the major source of trans fats comes from the processing of natural fats and oils. In the course of hydrogenating some of the double bonds in a triacylglycerol, stereoisomerization can occur, converting cis double bonds to trans. Furthermore, the same catalysts that promote hydrogenation promote the reverse process—dehydrogenation—by which new double bonds, usually trans, are introduced in the acyl group.

Fatty acids occur naturally in forms other than as glyceryl triesters, and we’ll see numerous examples as we go through the chapter. One recently discovered fatty acid derivative is anandamide.

Anandamide is an ethanolamine (H₂NCH₂CH₂OH) amide of arachidonic acid (see Table 26.1). It was isolated from pig’s brain in 1992 and identified as the substance that normally binds to the “cannabinoid receptor.” The active component of marijuana, Δ⁹-tetrahydrocannabinol (THC), must exert its effect by binding to a receptor, and scientists had long wondered what compound in the body was the natural substrate for this binding site. Anandamide is that compound, and it is now probably more appropriate to speak of cannabinoids binding to the anandamide receptor instead of vice versa. Anandamide seems to be involved in moderating pain. Once the identity of the “endogenous cannabinoid” was known, scientists looked specifically for it and found it in some surprising places—chocolate, for example.

Fatty acids are biosynthesized by way of acetyl coenzyme A. The following section outlines the mechanism of fatty acid biosynthesis.

### 26.3 FATTY ACID BIOSYNTHESIS

We can describe the major elements of fatty acid biosynthesis by considering the formation of butanoic acid from two molecules of acetyl coenzyme A. The “machinery” responsible for accomplishing this conversion is a complex of enzymes known as fatty acid synthetase. Certain portions of this complex, referred to as acyl carrier protein (ACP), bear a side chain that is structurally similar to coenzyme A. An important early step in fatty acid biosynthesis is the transfer of the acyl group from a molecule of acetyl coenzyme A to the sulfhydryl group of acyl carrier protein.

Instead of being a triacyl ester of glycerol, the fat substitute olestra is a mixture of hexa-, hepta-, and octaacyl esters of sucrose in which the acyl groups are derived from fatty acids. Olestra has many of the physical and taste properties of a fat but is not metabolized by the body and contributes no calories. For more about olestra, see the April 1997 issue of the *Journal of Chemical Education*, pp. 370–372.

The September 1997 issue of the *Journal of Chemical Education* (pp. 1030–1032) contains an article entitled “Trans Fatty Acids.”

Other than that both are lipids, there are no obvious structural similarities between anandamide and THC.
PROBLEM 26.2 Using HSCoA and HS—ACP as abbreviations for coenzyme A and acyl carrier protein, respectively, write a structural formula for the tetrahedral intermediate in the preceding reaction.

A second molecule of acetyl coenzyme A reacts with carbon dioxide (actually bicarbonate ion at biological pH) to give malonyl coenzyme A:

\[
\begin{align*}
\text{CH}_3\text{CSCO}_2 + \text{HCO}_3^- &\rightarrow \text{OCCH}_2\text{CSCO}_2 + \text{H}_2\text{O} \\
\text{Acetyl coenzyme A} &\text{Bicarbonate} & \text{Malonyl coenzyme A} & \text{Water}
\end{align*}
\]

Formation of malonyl coenzyme A is followed by a nucleophilic acyl substitution, which transfers the malonyl group to the acyl carrier protein as a thioester.

\[
\begin{align*}
\text{OCCH}_2\text{CSCO}_2 + \text{HS—ACP} &\rightarrow \text{OCCH}_2\text{CS—ACP} + \text{HSCoA} \\
\text{Malonyl coenzyme A} &\text{Acyl carrier protein} & \text{S-Malonyl acyl carrier protein} & \text{Coenzyme A}
\end{align*}
\]

When both building block units are in place on the acyl carrier protein, carbon–carbon bond formation occurs between the α-carbon atom of the malonyl group and the carbonyl carbon of the acetyl group. This is shown in step 1 of Figure 26.3. Carbon–carbon bond formation is accompanied by decarboxylation and produces a four-carbon acetoacetyl (3-oxobutanoyl) group bound to acyl carrier protein.

The acetoacetyl group is then transformed to a butanoyl group by the reaction sequence illustrated in steps 2 to 4 of Figure 26.3.

The four carbon atoms of the butanoyl group originate in two molecules of acetyl coenzyme A. Carbon dioxide assists the reaction but is not incorporated into the product. The same carbon dioxide that is used to convert one molecule of acetyl coenzyme A to malonyl coenzyme A is regenerated in the decarboxylation step that accompanies carbon–carbon bond formation.

Successive repetitions of the steps shown in Figure 26.3 give unbranched acyl groups having 6, 8, 10, 12, 14, and 16 carbon atoms. In each case, chain extension occurs by reaction with a malonyl group bound to the acyl carrier protein. Thus, the biosynthesis of the 16-carbon acyl group of hexadecanoic (palmitic) acid can be represented by the overall equation:

\[
\begin{align*}
\text{CH}_3\text{CS—ACP} + 7\text{HOCC}_2\text{CS—ACP} + 14\text{NADPH} + 14\text{H}_3\text{O}^+ &\rightarrow \\
\text{S-Acetyl acyl carrier protein} &\text{S-Malonyl acyl carrier protein} & \text{Reduced form of coenzyme} & \text{Hydronium ion}
\end{align*}
\]

\[
\begin{align*}
\text{CH}_3\text{(CH}_2)_{14}\text{CS—ACP} + 7\text{CO}_2 + 7\text{HS—ACP} + 14\text{NADP}^+ + 21\text{H}_2\text{O} \\
\text{S-Hexadecanoyl acyl carrier protein} &\text{Carbon dioxide} & \text{Acyl carrier protein} & \text{Oxidized form of coenzyme} & \text{Water}
\end{align*}
\]
**PROBLEM 26.3** By analogy to the intermediates given in steps 1–4 of Figure 26.3, write the sequence of acyl groups that are attached to the acyl carrier protein in the conversion of

\[
\text{CH}_3(\text{CH}_2)_{12}\text{CS} - \text{ACP} \quad \text{to} \quad \text{CH}_3(\text{CH}_2)_{14}\text{CS} - \text{ACP}
\]
This phase of fatty acid biosynthesis concludes with the transfer of the acyl group from acyl carrier protein to coenzyme A. The resulting acyl coenzyme A molecules can then undergo a number of subsequent biological transformations. One such transformation is chain extension, leading to acyl groups with more than 16 carbons. Another is the introduction of one or more carbon–carbon double bonds. A third is acyl transfer from sulfur to oxygen to form esters such as triacylglycerols. The process by which acyl coenzyme A molecules are converted to triacylglycerols involves a type of intermediate called a phospholipid and is discussed in the following section.

### 26.4 PHOSPHOLIPIDS

Triacylglycerols arise, not by acylation of glycerol itself, but by a sequence of steps in which the first stage is acyl transfer to L-glycerol 3-phosphate (from reduction of dihydroxyacetone 3-phosphate, formed as described in Section 25.21). The product of this stage is called a phosphatidic acid.

\[
\begin{align*}
\text{CH}_2\text{OH} & \quad + \quad \text{O} \quad \text{RCSCoA} + \quad \text{O} \quad \text{R}'\text{CSCoA} & \quad \rightarrow \quad \text{O} \quad \text{CH}_2\text{OCR} + \quad 2\text{HSCoA} \\
\text{L-Glycerol} & \quad \text{3-phosphate} & \quad \text{Two acyl coenzyme A molecules} (R \text{ and } R' \text{ may be the same or}
\end{align*}
\]

By Problem 26.4, what is the absolute configuration (R or S) of L-glycerol 3-phosphate? What must be the absolute configuration of the naturally occurring phosphatidic acids biosynthesized from it?

Hydrolysis of the phosphate ester function of the phosphatidic acid gives a diacylglycerol, which then reacts with a third acyl coenzyme A molecule to produce a triacylglycerol.

Lecithin is added to foods such as mayonnaise as an emulsifying agent to prevent the fat and water from separating into two layers.

Phosphatidic acids not only are intermediates in the biosynthesis of triacylglycerols but also are biosynthetic precursors of other members of a group of compounds called phosphoglycerides or glycerol phosphatides. Phosphorus-containing derivatives of lipids are known as phospholipids, and phosphoglycerides are one type of phospholipid.

One important phospholipid is phosphatidylcholine, also called lecithin. Phosphatidylcholine is a mixture of diesters of phosphoric acid. One ester function is derived from a diacylglycerol, whereas the other is a choline [\(\text{OCH}_2\text{CH}_2\text{N(CH}_3)_3\)] unit.
Phosphatidylcholine possesses a polar “head group” (the positively charged choline and negatively charged phosphate units) and two nonpolar “tails” (the acyl groups). Under certain conditions, such as at the interface of two aqueous phases, phosphatidylcholine forms what is called a lipid bilayer, as shown in Figure 26.4. Because there are two long-chain acyl groups in each molecule, the most stable assembly has the polar groups solvated by water molecules at the top and bottom surfaces and the lipophilic acyl groups directed toward the interior of the bilayer.

Phosphatidylcholine is one of the principal components of cell membranes. These membranes are composed of lipid bilayers analogous to those of Figure 26.4. Nonpolar materials can diffuse through the bilayer from one side to the other relatively easily; polar materials, particularly metal ions such as Na\(^+\), K\(^+\), and Ca\(^{2+}\), cannot. The transport of metal ions through a membrane is usually assisted by certain proteins present in the lipid bilayer, which contain a metal ion binding site surrounded by a lipophilic exterior. The metal ion is picked up at one side of the lipid bilayer and delivered at the other, surrounded at all times by a polar environment on its passage through the hydrocarbon-like interior of the membrane. Ionophore antibiotics such as monensin (Section 16.4) disrupt the normal functioning of cells by facilitating metal ion transport across cell membranes.

**FIGURE 26.4** Cross section of a phospholipid bilayer.
26.5 WAXES

Waxes are water-repelling solids that are part of the protective coatings of a number of living things, including the leaves of plants, the fur of animals, and the feathers of birds. They are usually mixtures of esters in which both the alkyl and acyl group are unbranched and contain a dozen or more carbon atoms. Beeswax, for example, contains the ester triacontyl hexadecanoate as one component of a complex mixture of hydrocarbons, alcohols, and esters.

\[
\text{Triacontyl hexadecanoate}
\]

\[
\text{O} \\
\text{CH}_3(\text{CH}_2)_{14}\text{COCH}_2(\text{CH}_2)_{28}\text{CH}_3
\]


PROBLEM 26.5 Spermaceti is a wax obtained from the sperm whale. It contains, among other materials, an ester known as cetyl palmitate, which is used as an emollient in a number of soaps and cosmetics. The systematic name for cetyl palmitate is *hexadecyl hexadecanoate*. Write a structural formula for this substance.

Fatty acids normally occur naturally as esters; fats, oils, phospholipids, and waxes all are unique types of fatty acid esters. There is, however, an important class of fatty acid derivatives that exists and carries out its biological role in the form of the free acid. This class of fatty acid derivatives is described in the following section.

26.6 PROSTAGLANDINS

Research in physiology carried out in the 1930s established that the lipid fraction of semen contains small amounts of substances that exert powerful effects on smooth muscle. Sheep prostate glands proved to be a convenient source of this material and yielded a mixture of structurally related substances referred to collectively as *prostaglandins*. We now know that prostaglandins are present in almost all animal tissues, where they carry out a variety of regulatory functions.

Prostaglandins are extremely potent substances and exert their physiological effects at very small concentrations. Because of this, their isolation was difficult, and it was not until 1960 that the first members of this class, designated PGE₁ and PGF₁α (Figure 26.5), were obtained as pure compounds. More than a dozen structurally related prostaglandins have since been isolated and identified. All the prostaglandins are 20-carbon carboxylic acids and contain a cyclopentane ring. All have hydroxyl groups at C-11 and C-15 (for the numbering of the positions in prostaglandins, see Figure 26.5). Prostaglandins belonging to the F series have an additional hydroxyl group at C-9, and a carbonyl function is

![Figure 26.5 Structures of two representative prostaglandins. The numbering scheme is illustrated in the structure of PGE₁.](image-url)
present at this position in the various PGEs. The subscript numerals in their abbreviated names indicate the number of double bonds.

Prostaglandins are believed to arise from unsaturated C_{20}-carboxylic acids such as arachidonic acid (see Table 26.1). Mammals cannot biosynthesize arachidonic acid directly. They obtain linoleic acid (Table 26.1) from vegetable oils in their diet and extend the carbon chain of linoleic acid from 18 to 20 carbons while introducing two more double bonds. Linoleic acid is said to be an essential fatty acid, forming part of the dietary requirement of mammals. Animals fed on diets that are deficient in linoleic acid grow poorly and suffer a number of other disorders, some of which are reversed on feeding them vegetable oils rich in linoleic acid and other polyunsaturated fatty acids. One function of these substances is to provide the raw materials for prostaglandin biosynthesis.

**PROBLEM 26.6** Arachidonic acid is the biosynthetic precursor to PGE_2. The structures of PGE_1 (see Figure 26.5) and PGE_2 are identical except that PGE_2 has one more double bond than PGE_1. Suggest a reasonable structure for PGE_2.

Physiological responses to prostaglandins encompass a variety of effects. Some prostaglandins relax bronchial muscle, others contract it. Some stimulate uterine contractions and have been used to induce therapeutic abortions. PGE_1 dilates blood vessels and lowers blood pressure; it inhibits the aggregation of platelets and offers promise as a drug to reduce the formation of blood clots.

The long-standing question of the mode of action of aspirin has been addressed in terms of its effects on prostaglandin biosynthesis. Prostaglandin biosynthesis is the body’s response to tissue damage and is manifested by pain and inflammation at the affected site. Aspirin has been shown to inhibit the activity of an enzyme required for prostaglandin formation. Aspirin reduces pain and inflammation—and probably fever as well—by reducing prostaglandin levels in the body.

Much of the fundamental work on prostaglandins and related compounds was carried out by Sune Bergström and Bengt Samuelsson of the Karolinska Institute (Sweden) and by Sir John Vane of the Wellcome Foundation (Great Britain). These three shared the Nobel Prize for physiology or medicine in 1982. Bergström began his research on prostaglandins because he was interested in the oxidation of fatty acids. That research led to the identification of a whole new class of biochemical mediators. Prostaglandin research has now revealed that other derivatives of oxidized polyunsaturated fatty acids, structurally distinct from the prostaglandins, are also physiologically important. These fatty acid derivatives include, for example, a group of substances known as the leukotrienes, which have been implicated as mediators in immunological processes.

### 26.7 TERPENES: THE ISOPRENE RULE

The word “essential” as applied to naturally occurring organic substances can have two different meanings. For example, as used in the previous section with respect to fatty acids, essential means “necessary.” Linoleic acid is an “essential” fatty acid; it must be included in the diet in order for animals to grow properly because they lack the ability to biosynthesize it directly.

“Essential” is also used as the adjective form of the noun “essence.” The mixtures of substances that make up the fragrant material of plants are called essential oils because they contain the essence, that is, the odor, of the plant. The study of the composition of essential oils ranks as one of the oldest areas of organic chemical research. Very often, the principal volatile component of an essential oil belongs to a class of chemical substances called the terpenes.
Myrcene, a hydrocarbon isolated from bayberry oil, is a typical terpene:

![Myrcene structure](image)

The structural feature that distinguishes terpenes from other natural products is the isoprene unit. The carbon skeleton of myrcene (exclusive of its double bonds) corresponds to the head-to-tail union of two isoprene units.

![Isoprene and two isoprene units linked head to tail](image)

Terpenes are often referred to as isoprenoid compounds. They are classified according to the number of carbon atoms they contain, as summarized in Table 26.2.

Although the term “terpene” once referred only to hydrocarbons, current usage includes functionally substituted derivatives as well. Figure 26.6 presents the structural formulas for a number of representative terpenes. The isoprene units in some of these are relatively easy to identify. The three isoprene units in the sesquiterpene farnesol, for example, are indicated as follows in color. They are joined in a head-to-tail fashion.

![Isoprene units in farnesol](image)

Many terpenes contain one or more rings, but these also can be viewed as collections of isoprene units. An example is α-selinene. Like farnesol, it is made up of three isoprene units linked head to tail.

![Isoprene units in α-selinene](image)

<table>
<thead>
<tr>
<th>Class</th>
<th>Number of carbon atoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monoterpene</td>
<td>10</td>
</tr>
<tr>
<td>Sesquiterpene</td>
<td>15</td>
</tr>
<tr>
<td>Diterpene</td>
<td>20</td>
</tr>
<tr>
<td>Sesterpene</td>
<td>25</td>
</tr>
<tr>
<td>Triterpene</td>
<td>30</td>
</tr>
<tr>
<td>Tetraterpene</td>
<td>40</td>
</tr>
</tbody>
</table>
FIGURE 26.6 Some representative terpenes and related natural products. Structures are customarily depicted as carbon skeleton formulas when describing compounds of isoprenoid origin.
PROBLEM 26.7 Locate the isoprene units in each of the monoterpenes, sesquiterpenes, and diterpenes shown in Figure 26.6. (In some cases there are two equally correct arrangements.)

Tail-to-tail linkages of isoprene units sometimes occur, especially in the higher terpenes. The C(12)—C(13) bond of squalene unites two C_{15} units in a tail-to-tail manner. Notice, however, that isoprene units are joined head to tail within each C_{15} unit of squalene.

PROBLEM 26.8 Identify the isoprene units in β-carotene (see Figure 26.6). Which carbons are joined by a tail-to-tail link between isoprene units?

The German chemist Otto Wallach (Nobel Prize in chemistry, 1910) established the structures of many monoterpenes and is credited with recognizing that they can be viewed as collections of isoprene units. Leopold Ruzicka of the Swiss Federal Institute of Technology (Zürich), in his studies of sesquiterpenes and higher terpenes, extended and refined what we now know as the isoprene rule. He was a corecipient of the Nobel Prize in chemistry in 1939. Although exceptions to it are known, the isoprene rule is a useful guide to terpene structures and has stimulated research in the biosynthetic origin of these compounds. It is a curious fact that terpenes contain isoprene units but isoprene does not occur naturally. What is the biological isoprene unit, how is it biosynthesized, and how do individual isoprene units combine to give terpenes?

26.8 ISOPENTENYL PYROPHOSPHATE: THE BIOLOGICAL ISOPRENE UNIT

Isoprenoid compounds are biosynthesized from acetate by a process that involves several stages. The first stage is the formation of mevalonic acid from three molecules of acetic acid:

\[
3\text{CH}_3\text{COH} \rightarrow \text{HOCC}_2\text{CCH}_2\text{CH}_2\text{OH}
\]

Acetic acid

Mevalonic acid

In the second stage, mevalonic acid is converted to 3-methyl-3-butenyl pyrophosphate (isopentenyl pyrophosphate):

It is convenient to use the symbol — OPP to represent the pyrophosphate group.
Isopentenyl pyrophosphate is the biological isoprene unit; it contains five carbon atoms connected in the same order as in isoprene.

Isopentenyl pyrophosphate undergoes an enzyme-catalyzed reaction that converts it, in an equilibrium process, to 3-methyl-2-butenyl pyrophosphate (dimethylallyl pyrophosphate):

\[
\text{Isopentenyl pyrophosphate} \rightleftharpoons \text{Carbocation intermediate} \rightarrow \text{Dimethylallyl pyrophosphate}
\]

Isopentenyl pyrophosphate and dimethylallyl pyrophosphate are structurally similar—both contain a double bond and a pyrophosphate ester unit—but the chemical reactivity expressed by each is different. The principal site of reaction in dimethylallyl pyrophosphate is the carbon that bears the pyrophosphate group. Pyrophosphate is a reasonably good leaving group in nucleophilic substitution reactions, especially when, as in dimethylallyl pyrophosphate, it is located at an allylic carbon. Isopentenyl pyrophosphate, on the other hand, does not have its leaving group attached to an allylic carbon and is far less reactive than dimethylallyl pyrophosphate toward nucleophilic reagents. The principal site of reaction in isopentenyl pyrophosphate is the carbon–carbon double bond, which, like the double bonds of simple alkenes, is reactive toward electrophiles.

### 26.9 CARBON–CARBON BOND FORMATION IN TERPENE BIOSYNTHESIS

The chemical properties of isopentenyl pyrophosphate and dimethylallyl pyrophosphate are complementary in a way that permits them to react with each other to form a carbon–carbon bond that unites two isoprene units. Using the \( \pi \) electrons of its double bond, isopentenyl pyrophosphate acts as a nucleophile and displaces pyrophosphate from dimethylallyl pyrophosphate.

\[
\text{Dimethylallyl pyrophosphate} + \text{Isopentenyl pyrophosphate} \rightarrow \text{Ten-carbon carbocation}
\]

The tertiary carbocation formed in this step can react according to any of the various reaction pathways available to carbocations. One of these is loss of a proton to give a double bond.

\[
\text{Geranyl pyrophosphate}
\]

The product of this reaction is geranyl pyrophosphate. Hydrolysis of the pyrophosphate ester group gives geraniol, a naturally occurring monoterpene found in rose oil.
Geranyl pyrophosphate is an allylic pyrophosphate and, like dimethylallyl pyrophosphate, can act as an alkylating agent toward a molecule of isopentenyl pyrophosphate. A 15-carbon carbocation is formed, which, on deprotonation, gives farnesyl pyrophosphate.

Hydrolysis of the pyrophosphate ester group converts farnesyl pyrophosphate to the corresponding alcohol farnesol (see Figure 26.6 for the structure of farnesol).

A repetition of the process just shown produces the diterpene geranylgeraniol from farnesyl pyrophosphate.

**PROBLEM 26.9** Write a sequence of reactions that describes the formation of geranylgeraniol from farnesyl pyrophosphate.

The higher terpenes are formed not by successive addition of C₅ units but by the coupling of simpler terpenes. Thus, the triterpenes (C₃₀) are derived from two molecules of farnesyl pyrophosphate, and the tetraterpenes (C₄₀) from two molecules of geranylgeranyl pyrophosphate. These carbon–carbon bond-forming processes involve tail-to-tail couplings and proceed by a more complicated mechanism than that just described.

The enzyme-catalyzed reactions that lead to geraniol and farnesol (as their pyrophosphate esters) are mechanistically related to the acid-catalyzed dimerization of alkenes discussed in Section 6.21. The reaction of an allylic pyrophosphate or a carboxylation with a source of π electrons is a recurring theme in terpene biosynthesis and is invoked to explain the origin of more complicated structural types. Consider, for
example, the formation of cyclic monoterpenes. *Neryl pyrophosphate*, formed by an enzyme-catalyzed isomerization of the $E$ double bond in geranyl pyrophosphate, has the proper geometry to form a six-membered ring via intramolecular attack of the double bond on the allylic pyrophosphate unit.

Loss of a proton from the tertiary carbocation formed in this step gives *limonene*, an abundant natural product found in many citrus fruits. Capture of the carbocation by water gives *α-terpineol*, also a known natural product.

The same tertiary carbocation serves as the precursor to numerous bicyclic monoterpenes. A carbocation having a bicyclic skeleton is formed by intramolecular attack of the π electrons of the double bond on the positively charged carbon.

This bicyclic carbocation then undergoes many reactions typical of carbocation intermediates to provide a variety of bicyclic monoterpenes, as outlined in Figure 26.7.

**PROBLEM 26.10** The structure of the bicyclic monoterpene borneol is shown in Figure 26.7. Iso borneol, a stereoisomer of borneol, can be prepared in the laboratory by a two-step sequence. In the first step, borneol is oxidized to camphor by treatment with chromic acid. In the second step, camphor is reduced with sodium borohydride to a mixture of 85% isoborneol and 15% borneol. On the basis of these transformations, deduce structural formulas for isoborneol and camphor.

Analogous processes involving cyclizations and rearrangements of carbocations derived from farnesyl pyrophosphate produce a rich variety of structural types in the sesquiterpene series. We will have more to say about the chemistry of higher terpenes,
especially the triterpenes, later in this chapter. For the moment, however, let’s return to smaller molecules in order to complete the picture of how isoprenoid compounds arise from acetate.

### 26.10 THE PATHWAY FROM ACETATE TO ISOPENTENYL PYROPHOSPHATE

The introduction to Section 26.8 pointed out that mevalonic acid is the biosynthetic precursor of isopentenyl pyrophosphate. The early steps in the biosynthesis of mevalonate from three molecules of acetic acid are analogous to those in fatty acid biosynthesis (Section 26.3) except that they do not involve acyl carrier protein. Thus, the reaction of acetyl coenzyme A with malonyl coenzyme A yields a molecule of acetoacetyl coenzyme A.

\[
\text{CH}_3\text{CSCoA} + \text{O}_2\text{CCH}_2\text{CSCoA} \rightarrow \text{CH}_3\text{CCH}_2\text{CSCoA} + \text{CO}_2
\]

Acetyl coenzyme A Malonyl coenzyme A Acetoacetyl coenzyme A Carbon dioxide

Carbon–carbon bond formation then occurs between the ketone carbonyl of acetoacetyl coenzyme A and the α carbon of a molecule of acetyl coenzyme A.
The product of this reaction, 3-hydroxy-3-methylglutaryl coenzyme A (HMG CoA), has the carbon skeleton of mevalonic acid and is converted to it by enzymatic reduction.

In keeping with its biogenetic origin in three molecules of acetic acid, mevalonic acid has six carbon atoms. The conversion of mevalonate to isopentenyl pyrophosphate involves loss of the “extra” carbon as carbon dioxide. First, the alcohol hydroxyl groups of mevalonate are converted to phosphate ester functions—they are enzymatically phosphorylated, with introduction of a simple phosphate at the tertiary site and a pyrophosphate at the primary site. Decarboxylation, in concert with loss of the tertiary phosphate, introduces a carbon–carbon double bond and gives isopentenyl pyrophosphate, the fundamental building block for formation of isoprenoid natural products.

Much of what we know concerning the pathway from acetate to mevalonate to isopentenyl pyrophosphate to terpenes comes from “feeding” experiments, in which plants are grown in the presence of radioactively labeled organic substances and the distribution of the radioactive label is determined in the products of biosynthesis. To illustrate, eucalyptus plants were allowed to grow in a medium containing acetic acid enriched with $^{14}$C in its methyl group. Citronellal was isolated from the mixture of monoterpenes produced by the plants and shown, by a series of chemical degradations, to contain the radioactive $^{14}$C label at carbons 2, 4, 6, and 8, as well as at the carbons of both branching methyl groups.

Citronellal occurs naturally as the principal component of citronella oil and is used as an insect repellent.
**Figure 26.8** Diagram showing the distribution of the $^{14}$C label ($^\ast$C) in citronellal biosynthesized from acetate in which the methyl carbon was isotopically enriched with $^{14}$C.

Figure 26.8 traces the $^{14}$C label from its origin in acetic acid to its experimentally determined distribution in citronellal.

**Problem 26.11** How many carbon atoms of citronellal would be radioactively labeled if the acetic acid used in the experiment were enriched with $^{14}$C at C-1 instead of at C-2? Identify these carbon atoms.

A more recent experimental technique employs $^{13}$C as the isotopic label. Instead of locating the position of a $^{14}$C label by a laborious degradation procedure, the $^{13}$C NMR spectrum of the natural product is recorded. The signals for the carbons that are enriched in $^{13}$C are far more intense than those corresponding to carbons in which $^{13}$C is present only at the natural abundance level.

Isotope incorporation experiments have demonstrated the essential correctness of the scheme presented in this and preceding sections for terpene biosynthesis. Considerable effort has been expended toward its detailed elaboration because of the common biosynthetic origin of terpenes and another class of acetate-derived natural products, the steroids.

**26.11 Steroids: Cholesterol**

Cholesterol is the central compound in any discussion of steroids. Its name is a combination of the Greek words for “bile” (chole) and “solid” (stereos) preceding the characteristic alcohol suffix -ol. It is the most abundant steroid present in humans and the most important one as well, since all other steroids arise from it. An average adult has over 200 g of cholesterol; it is found in almost all body tissues, with relatively large amounts present in the brain and spinal cord and in gallstones. Cholesterol is the chief constituent of the plaque that builds up on the walls of arteries in atherosclerosis.

Cholesterol was isolated in the eighteenth century, but its structure is so complex that its correct constitution was not determined until 1932 and its stereochemistry not
verified until 1955. Steroids are characterized by the tetracyclic ring system shown in Figure 26.9a. As shown in Figure 26.9b, cholesterol contains this tetracyclic skeleton modified to include an alcohol function at C-3, a double bond at C-5, methyl groups at C-10 and C-13, and a C_{8}H_{17} side chain at C-17. Isoprene units may be discerned in various portions of the cholesterol molecule, but the overall correspondence with the isoprene rule is far from perfect. Indeed, cholesterol has only 27 carbon atoms, three too few for it to be classed as a triterpene.

Animals accumulate cholesterol from their diet, but are also able to biosynthesize it from acetate. The pioneering work that identified the key intermediates in the complicated pathway of cholesterol biosynthesis was carried out by Konrad Bloch (Harvard) and Feodor Lynen (Munich), corecipients of the 1964 Nobel Prize for physiology or medicine. An important discovery was that the triterpene squalene (see Figure 26.6) is an intermediate in the formation of cholesterol from acetate. Thus, the early stages of cholesterol biosynthesis are the same as those of terpene biosynthesis described in Sections 26.8–26.10. In fact, a significant fraction of our knowledge of terpene biosynthesis is a direct result of experiments carried out in the area of steroid biosynthesis.

How does the tetracyclic steroid cholesterol arise from the acyclic triterpene squalene? Figure 26.10 outlines the stages involved. It has been shown that the first step is oxidation of squalene to the corresponding 2,3-epoxide. Enzyme-catalyzed ring opening of this epoxide in step 2 is accompanied by a cyclization reaction, in which the electrons of four of the five double bonds of squalene 2,3-epoxide are used to close the A, B, C, and D rings of the potential steroid skeleton. The carbocation that results from the cyclization reaction of step 2 is then converted to a triterpene known as lanosterol by the rearrangement shown in step 3. Step 4 of Figure 26.10 simply indicates the structural changes that remain to be accomplished in the transformation of lanosterol to cholesterol.

Lanosteryl is one component of lanolin, a mixture of many substances that coats the wool of sheep.

**FIGURE 26.9** (a) The tetracyclic ring system characteristic of steroids. The rings are designated A, B, C, and D as shown. (b) and (c) The structure of cholesterol. A unique numbering system is used for steroids and is indicated in the structural formula.
**Step 1:** Squalene undergoes enzymic oxidation to the 2,3-epoxide. This reaction has been described earlier, in Section 16.14.

\[ \text{Squalene} \xrightarrow{O_2, \text{NADH}, \text{enzyme}} \text{Squalene 2,3-epoxide} \]

**Step 2:** Cyclization of squalene 2,3-epoxide, shown in its coiled form, is triggered by ring opening of the epoxide. Cleavage of the carbon–oxygen bond is assisted by protonation of oxygen and by nucleophilic participation of the π electrons of the neighboring double bond. A series of ring closures leads to the tetracyclic carbocation shown.

\[ \text{Squalene 2,3-epoxide} \rightarrow \text{Tetracyclic carbocation} \]

**Step 3:** Rearrangement of the tertiary carbocation formed by cyclization produces lanosterol. Two hydride shifts, from C-17 to C-20 and from C-13 to C-17, are accompanied by methyl shifts from C-14 to C-13 and from C-8 to C-14. A double bond is formed at C-8 by loss of the proton at C-9.

\[ \text{Tetracyclic carbocation formed in step 2} \rightarrow \text{Lanosterol} \]

---Cont.

**FIGURE 26.10** The biosynthetic conversion of squalene to cholesterol proceeds through lanosterol. Lanosterol is formed by a cyclization reaction of squalene-2,3-epoxide.
**Step 4:** A series of enzyme-catalyzed reactions converts lanosterol to cholesterol. The three highlighted methyl groups in the structural formula of lanosterol are lost via separate multistep operations, the C-8 and C-24 double bonds are reduced, and a new double bond is introduced at C-5.

![Diagram of cholesterol biosynthesis](image_url)

**PROBLEM 26.12** The biosynthesis of cholesterol as outlined in Figure 26.10 is admittedly quite complicated. It will aid your understanding of the process if you consider the following questions:

- (a) Which carbon atoms of squalene 2,3-epoxide correspond to the doubly bonded carbons of cholesterol?
- (b) Which two hydrogen atoms of squalene 2,3-epoxide are the ones that migrate in step 3?
- (c) Which methyl group of squalene 2,3-epoxide becomes the methyl group at the C, D ring junction of cholesterol?
- (d) What three methyl groups of squalene 2,3-epoxide are lost during the conversion of lanosterol to cholesterol?

**SAMPLE SOLUTION**

(a) As the structural formula in step 4 of Figure 26.10 indicates, the double bond of cholesterol unites C-5 and C-6 (steroid numbering). The corresponding carbons in the cyclization reaction of step 2 in the figure may be identified as C-7 and C-8 of squalene 2,3-epoxide (systematic IUPAC numbering).

![Diagram of coiled form of squalene 2,3-epoxide](image_url)

**PROBLEM 26.13** The biosynthetic pathway shown in Figure 26.10 was developed with the aid of isotopic labeling experiments. Which carbon atoms of cholesterol would you expect to be labeled when acetate enriched with 14C in its methyl group (14CH3COOH) is used as the carbon source?

Once formed in the body, cholesterol can undergo a number of transformations. A very common one is acylation of its C-3 hydroxyl group by reaction with coenzyme A derivatives of fatty acids. Other processes convert cholesterol to the biologically important steroids described in the following sections.
Lipids

26.12 VITAMIN D

A steroid very closely related structurally to cholesterol is its 7-dehydro derivative. 7-Dehydrocholesterol is formed by enzymic oxidation of cholesterol and has a conjugated diene unit in its B ring. 7-Dehydrocholesterol is present in the tissues of the skin, where it is transformed to vitamin D$_3$ by a sunlight-induced photochemical reaction.

Vitamin D$_3$ is a key compound in the process by which Ca$^{2+}$ is absorbed from the intestine. Low levels of vitamin D$_3$ lead to Ca$^{2+}$ concentrations in the body that are insufficient to support proper bone growth, resulting in the bone disease called rickets.
Rickets was once more widespread than it is now. It was thought to be a dietary deficiency disease because it could be prevented in children by feeding them fish liver oil. Actually, rickets is an environmental disease brought about by a deficiency of sunlight. Where the winter sun is weak, children may not be exposed to enough of its light to convert the 7-dehydrocholesterol in their skin to vitamin D₃ at levels sufficient to promote the growth of strong bones. Fish have adapted to an environment that screens them from sunlight, and so they are not directly dependent on photochemistry for their vitamin D₃ and accumulate it by a different process. Although fish liver oil is a good source of vitamin D₃, it is not very palatable. Synthetic vitamin D₃, prepared from cholesterol, is often added to milk and other foods to ensure that children receive enough of the vitamin for their bones to develop properly. Irradiated ergosterol is another dietary supplement added to milk and other foods for the same purpose. Ergosterol, a steroid obtained from yeast, is structurally similar to 7-dehydrocholesterol and, on irradiation with sunlight or artificial light, is converted to vitamin D₂, a substance analogous to vitamin D₃ and comparable with it in antirachitic activity.

PROBLEM 26.14 Suggest a reasonable structure for vitamin D₂.

26.13 BILE ACIDS

A significant fraction of the body’s cholesterol is used to form bile acids. Oxidation in the liver removes a portion of the C₈H₁₇ side chain, and additional hydroxyl groups are introduced at various positions on the steroid nucleus. Cholic acid is the most abundant of the bile acids. In the form of certain amide derivatives called bile salts, of which sodium taurocholate is one example, bile acids act as emulsifying agents to aid the digestion of fats. Bile salts have detergent properties similar to those of salts of long-chain fatty acids and promote the transport of lipids through aqueous media.
26.14 CORTICOSTEROIDS

The outer layer, or cortex, of the adrenal gland is the source of a large group of substances known as corticosteroids. Like the bile acids, they are derived from cholesterol by oxidation, with cleavage of a portion of the alkyl substituent on the D ring. Cortisol is the most abundant of the corticosteroids, but cortisone is probably the best known. Cortisone is commonly prescribed as an antiinflammatory drug, especially in the treatment of rheumatoid arthritis.

Corticosteroids exhibit a wide range of physiological effects. One important function is to assist in maintaining the proper electrolyte balance in body fluids. They also play a vital regulatory role in the metabolism of carbohydrates and in mediating the allergic response.

26.15 SEX HORMONES

Hormones are the chemical messengers of the body; they are secreted by the endocrine glands and regulate biological processes. Corticosteroids, described in the preceding section, are hormones produced by the adrenal glands. The sex glands—testes in males, ovaries in females—secrete a number of hormones that are involved in sexual development and reproduction. Testosterone is the principal male sex hormone; it is an androgen. Testosterone promotes muscle growth, deepening of the voice, the growth of body hair, and other male secondary sex characteristics. Testosterone is formed from cholesterol and is the biosynthetic precursor of estradiol, the principal female sex hormone, or estrogen. Estradiol is a key substance in the regulation of the menstrual cycle and the reproductive process. It is the hormone most responsible for the development of female secondary sex characteristics.

Testosterone and estradiol are present in the body in only minute amounts, and their isolation and identification required heroic efforts. In order to obtain 0.012 g of estradiol for study, for example, 4 tons of sow ovaries had to be extracted!

A separate biosynthetic pathway leads from cholesterol to progesterone, a female sex hormone. One function of progesterone is to suppress ovulation at certain stages of
As we have seen in this chapter, steroids have a number of functions in human physiology. Cholesterol is a component part of cell membranes and is found in large amounts in the brain. Derivatives of cholic acid assist the digestion of fats in the small intestine. Cortisone and its derivatives are involved in maintaining the electrolyte balance in body fluids. The sex hormones responsible for masculine and feminine characteristics as well as numerous aspects of pregnancy from conception to birth are steroids.

In addition to being an androgen, the principal male sex hormone testosterone promotes muscle growth and is classified as an anabolic steroid hormone. Biological chemists distinguish between two major classes of metabolism: catabolic and anabolic processes. Catabolic processes are degradative pathways in which larger molecules are broken down to smaller ones. Anabolic processes are the reverse; larger molecules are synthesized from smaller ones. Although the body mainly stores energy from food in the form of fat, a portion of that energy goes toward producing muscle from protein. An increase in the amount of testosterone, accompanied by an increase in the amount of food consumed, will cause an increase in the body’s muscle mass.

Androstenedione, a close relative of testosterone, reached the public’s attention in connection with Mark McGwire’s successful bid to break Roger Maris’ home run record in the summer of 1998. Androstenedione differs from testosterone in having a carbonyl group in the D ring where testosterone has a hydroxyl group. McGwire admitted to taking androstenedione, which is available as a nutritional supplement in health food stores and doesn’t violate any of the rules of Major League Baseball. A controversy ensued as to the wisdom of androstenedione being sold without a prescription and the fairness of its use by athletes. Although the effectiveness of androstenedione as an anabolic steroid has not been established, it is clearly not nearly as potent as some others.

The pharmaceutical industry has developed and studied a number of anabolic steroids for use in veterinary medicine and in rehabilitation from injuries that are accompanied by deterioration of muscles. The ideal agent would be one that possessed the anabolic properties of testosterone without its androgenic (masculinizing) effects. Methandrostenolone (Dianabol) and stanozolol are among the many synthetic anabolic steroids that require a prescription.

Some scientific studies indicate that the gain in performance obtained through the use of anabolic steroids is small. This may be a case, though, in which the anecdotal evidence of the athletes may be closer to the mark than the scientific studies. The scientific studies are done under ethical conditions in which patients are treated with “prescription-level” doses of steroids. A 240-pound offensive tackle (“too small” by today’s standards) may take several anabolic steroids at a time at 10–20 times their prescribed doses in order to weigh the 280 pounds he (or his coach) feels is necessary. The price athletes pay for gains in size and strength can be enormous. This price includes emotional costs (friendships lost because of heightened aggressiveness), sterility, testicular atrophy (the testes cease to function once the body starts to obtain a sufficient supply of testosterone-like steroids from outside), and increased risk of premature death from liver cancer or heart disease.
the menstrual cycle and during pregnancy. Synthetic substances, such as norethindrone, have been developed that are superior to progesterone when taken orally to “turn off” ovulation. By inducing temporary infertility, they form the basis of most oral contraceptive agents.

\[
\text{Progesterone} \quad \text{Norethindrone}
\]

26.16 CAROTENOIDS

Carotenoids are natural pigments characterized by a tail-to-tail linkage between two C\(_{20}\) units and an extended conjugated system of double bonds. They are the most widely distributed of the substances that give color to our world and occur in flowers, fruits, plants, insects, and animals. It has been estimated that biosynthesis from acetate produces approximately a hundred million tons of carotenoids per year. The most familiar carotenoids are lycopene and \(\beta\)-carotene, pigments found in numerous plants and easily isolable from ripe tomatoes and carrots, respectively.

\[
\text{Lycopene} \quad \text{\(\beta\)-Carotene}
\]

Carotenoids absorb visible light (Section 13.19) and dissipate its energy as heat, thereby protecting the organism from any potentially harmful effects associated with sunlight-induced photochemistry. They are also indirectly involved in the chemistry of vision, owing to the fact that \(\beta\)-carotene is the biosynthetic precursor of vitamin A, also known as retinol, a key substance in the visual process.

26.17 SUMMARY

Section 26.1 Chemists and biochemists find it convenient to divide the principal organic substances present in cells into four main groups: carbohydrates, proteins, nucleic acids, and lipids. Structural differences separate carbohydrates from proteins, and both of these are structurally distinct from nucleic acids. Lipids, on the other hand, are characterized by a physical
property, their solubility in nonpolar solvents, rather than by their structure. In this chapter we have examined lipid molecules that share a common biosynthetic origin in that all their carbons are derived from acetic acid (acetate). The form in which acetate occurs in many of these processes is a thioester called acetyl coenzyme A.

\[
\text{CH}_3\text{CSCoA}
\]
Abbreviation for acetyl coenzyme A
(for complete structure, see Figure 26.1)

Section 26.2 Acetyl coenzyme A is the biosynthetic precursor to the fatty acids, which most often occur naturally as esters. Fats and oils are glycerol esters of long-chain carboxylic acids. Typically, these chains are unbranched and contain even numbers of carbon atoms.

\[
\text{R}^\prime\text{COCH}_2\text{O} \quad \text{CHO} \quad \text{R}^\prime\text{COCH}_2\text{O}
\]
Triacylglycerol
(R, R’, and R” may be the same or different)

Section 26.3 The biosynthesis of fatty acids follows the pathway outlined in Figure 26.3. Malonyl coenzyme A is a key intermediate.

\[
\text{HOCH}_2\text{CSCoA}
\]
Malonyl coenzyme A

Section 26.4 Phospholipids are intermediates in the biosynthesis of triacylglycerols from fatty acids and are the principal constituents of cell membranes.

\[
\text{RCO} \quad \text{OP(OH)}_2 \quad \text{OCR'} \quad \text{O}
\]
A phospholipid

Section 26.5 Waxes are mixtures of substances that usually contain esters of fatty acids and long-chain alcohols.

Section 26.6 A group of compounds called prostaglandins are powerful regulators of biochemical processes. They are biosynthesized from C20 fatty acids. The structures of two representative prostaglandins are shown in Figure 26.5.
Section 26.7 Terpenes are said to have structures that follow the isoprene rule in that they can be viewed as collections of isoprene units.

![Beta-Thujone](image)

Isoprenyl pyrophosphate is the "biological isoprene unit."

Section 26.8 Terpenes and related isoprenoid compounds are biosynthesized from isopentenyl pyrophosphate.

Section 26.9 Carbon–carbon bond formation between isoprene units can be understood on the basis of nucleophilic attack of the π electrons of a double bond on a carbocation or an allylic carbon that bears a pyrophosphate leaving group.

Section 26.10 The biosynthesis of isopentenyl pyrophosphate begins with acetate and proceeds by way of mevalonic acid.

Section 26.11 The triterpene squalene is the biosynthetic precursor to cholesterol by the pathway shown in Figure 26.10.

Sections 26.12–26.15 Most of the steroids in animals are formed by biological transformations of cholesterol.
Section 26.16  **Carotenoids** are tetraterpenes. They have 40 carbons and numerous double bonds. Many of the double bonds are conjugated, causing carotenes to absorb visible light and be brightly colored. They are often plant pigments.

**PROBLEMS**

26.15 Identify the carbon atoms expected to be labeled with $^{14}$C when each of the following substances is biosynthesized from acetate enriched with $^{14}$C in its methyl group:

(a) $\text{CH}_3(\text{CH}_2)_4\text{CO}_2\text{H}$  
Palmitic acid

(b) ![PGE2 diagram]

(c) ![Limonene diagram]

(d) ![β-Carotene diagram]

26.16 The biosynthetic pathway to prostaglandins leads also to a class of physiologically potent substances known as **prostacyclins**. Which carbon atoms of the prostacyclin shown here would you expect to be enriched in $^{14}$C if it were biosynthesized from acetate labeled with $^{14}$C in its methyl group?
26.17 Identify the isoprene units in each of the following naturally occurring substances:

(a) *Ascaridole*, a naturally occurring peroxide present in chenopodium oil:

\[ \text{STRUCTURE} \]

(b) *Dendrolasin*, a constituent of the defense secretion of a species of ant:

\[ \text{STRUCTURE} \]

(c) *γ-Bisabolene*, a sesquiterpene found in the essential oils of a large number of plants:

\[ \text{STRUCTURE} \]

(d) *α-Santonin*, an anthelmintic substance isolated from artemisia flowers:

\[ \text{STRUCTURE} \]

(e) *Tetrahymanol*, a pentacyclic triterpene isolated from a species of protozoans:

\[ \text{STRUCTURE} \]

26.18 *Cubitene* is a diterpene present in the defense secretion of a species of African termite. What unusual feature characterizes the joining of isoprene units in cubitene?
26.19 **Pyrethrins** are a group of naturally occurring insecticidal substances found in the flowers of various plants of the chrysanthemum family. The following is the structure of a typical pyrethrin, *cinerin I* (exclusive of stereochemistry):

(a) Locate any isoprene units present in cinerin I.

(b) Hydrolysis of cinerin I gives an optically active carboxylic acid, (+)-chrysanthemic acid. Ozonolysis of (+)-chrysanthemic acid, followed by oxidation, gives acetone and an optically active dicarboxylic acid, (−)-caronic acid (C₁₀H₁₀O₄). What is the structure of (−)-caronic acid? Are the two carboxyl groups cis or trans to each other? What does this information tell you about the structure of (+)-chrysanthemic acid?

26.20 **Cerebrosides** are found in the brain and in the myelin sheath of nerve tissue. The structure of the cerebroside *phrenosine* is

(a) What hexose is formed on hydrolysis of the glycoside bond of phrenosine? Is phrenosine an α- or a β-glycoside?

(b) Hydrolysis of phrenosine gives, in addition to the hexose in part (a), a fatty acid called *cerebronic acid*, along with a third substance called *sphingosine*. Write structural formulas for both cerebronic acid and sphingosine.

26.21 Each of the following reactions has been reported in the chemical literature and proceeds in good yield. What are the principal organic products of each reaction? In some of the exercises more than one diastereomer may be theoretically possible, but in such instances one diastereomer is either the major product or the only product. For those reactions in which one diastereomer is formed preferentially, indicate its expected stereochemistry.

(a) \( \text{CH}_3(\text{CH}_2)_{17}\text{CH}==\text{CH}(\text{CH}_2)_{17}\text{COOH} + \text{H}_2 \xrightarrow{\text{Lindlar Pd}} \)

(b) \( \text{CH}_3(\text{CH}_2)_{17}\text{CH}==\text{CH}(\text{CH}_2)_{17}\text{COOH} \xrightarrow{1. \text{Li, NH}_3} \xrightarrow{2. \text{H}} \)

(c) \( (\text{Z})\text{-CH}_3(\text{CH}_2)_{17}\text{CH}==\text{CH}(\text{CH}_2)_{17}\text{COCH}_2\text{CH}_3 + \text{H}_2 \xrightarrow{\text{Pt}} \)

(d) \( (\text{Z})\text{-CH}_3(\text{CH}_2)_{17}\text{CHCH}_2\text{CH}==\text{CH}(\text{CH}_2)_{17}\text{COCH}_3 \xrightarrow{1. \text{LiAlH}_4} \xrightarrow{2. \text{H}_2\text{O}} \)
26.22 Describe an efficient synthesis of each of the following compounds from octadecanoic (stearic) acid using any necessary organic or inorganic reagents:

- (a) Octadecane
- (b) 1-Phenyloctadecane
- (c) 3-Ethylicosane
- (d) Icosanoic acid
- (e) 1-Heptadecanamine
- (f) 1-Octadecanamine
- (g) 1-Nonadecanamine

26.23 A synthesis of triacylglycerols has been described that begins with the substance shown.

Outline a series of reactions suitable for the preparation of a triacylglycerol of the type illustrated in the equation, where R and R’ are different.
26.24 The isoprenoid compound shown is a scent marker present in the urine of the red fox. Suggest a reasonable synthesis for this substance from 3-methyl-3-buten-1-ol and any necessary organic or inorganic reagents.

\[
\text{SCH}_3
\]

26.25 Sabinene is a monoterpane found in the oil of citrus fruits and plants. It has been synthesized from 6-methyl-2,5-heptanediione by the sequence that follows. Suggest reagents suitable for carrying out each of the indicated transformations.

\[
\begin{align*}
\text{O} & \quad \text{O} \\
\text{CH}_2\text{CCH} & \quad \text{CCH}_2\text{CH}_2
\end{align*}
\]

\[
\text{Sabinene}
\]

26.26 Isoprene has sometimes been used as a starting material in the laboratory synthesis of terpenes. In one such synthesis, the first step is the electrophilic addition of 2 moles of hydrogen bromide to isoprene to give 1,3-dibromo-3-methylbutane.

\[
\begin{align*}
\text{CH}_3 & \quad \text{CH}_3 \\
\text{CH}_2\text{CCH} & \quad \text{CCH}_2\text{CH}_2 + 2\text{HBr} \quad \rightarrow \quad (\text{CH}_3)_2\text{CCHCH}_2\text{Br} \\
\text{2-Methyl-1,3-butadiene} & \quad \text{(isoprene)} & \quad \text{Hydrogen bromide} & \quad \text{1,3-Dibromo-3-methylbutane}
\end{align*}
\]

Write a series of equations describing the mechanism of this reaction.

26.27 The ionones are fragrant substances present in the scent of iris and are used in perfume. A mixture of \(\alpha\)- and \(\beta\)-ionone can be prepared by treatment of pseudoionone with sulfuric acid.

\[
\text{Pseudoionone} \quad \text{H}_2\text{SO}_4 \quad \text{\alpha-Ionone} \quad \text{\beta-Ionone}
\]

Write a stepwise mechanism for this reaction.

26.28 \(\beta,\gamma\)- Unsaturated steroidal ketones represented by the partial structure shown here are readily converted in acid to their \(\alpha,\beta\)-unsaturated isomers. Write a stepwise mechanism for this reaction.

\[
\text{H}^+ \quad \text{H}_2\text{O}
\]
26.29 (a) Suggest a mechanism for the following reaction.

(b) The following two compounds are also formed in the reaction given in part (a). How are these two products formed?

(Note: The solution to this problem is not given in the Solutions Manual and Study Guide. It is discussed in detail, however, in a very interesting article on pages 541–542 of the June 1995 issue of the Journal of Chemical Education.)

26.30 The compound shown is diethylstilbestrol (DES); it has a number of therapeutic uses in estrogen-replacement therapy. DES is not a steroid, but can adopt a shape that allows it to mimic estrogens such as estradiol (p. 1040) and bind to the same receptor sites. Construct molecular models of DES and estradiol that illustrate this similarity in molecular size, shape, and location of polar groups.
CHAPTER 27
AMINO ACIDS, PEPTIDES, AND PROTEINS.
NUCLEIC ACIDS

The relationship between structure and function reaches its ultimate expression in the chemistry of amino acids, peptides, and proteins.

Amino acids are carboxylic acids that contain an amine function. Under certain conditions the amine group of one molecule and the carboxyl group of a second can react, uniting the two amino acids by an amide bond.

Amide linkages between amino acids are known as peptide bonds, and the product of peptide bond formation between two amino acids is called a dipeptide. The peptide chain may be extended to incorporate three amino acids in a tripeptide, four in a tetrapeptide, and so on. Polypeptides contain many amino acid units. Proteins are naturally occurring polypeptides that contain more than 50 amino acid units—most proteins are polymers of 100–300 amino acids.

The most striking thing about proteins is the diversity of their roles in living systems: silk, hair, skin, muscle, and connective tissue are proteins, and almost all enzymes are proteins. As in most aspects of chemistry and biochemistry, structure is the key to function. We’ll explore the structure of proteins by first concentrating on their fundamental building block units, the α-amino acids. Then, after developing the principles of peptide structure, we’ll see how the insights gained from these smaller molecules aid our understanding of proteins.
The chapter concludes with a discussion of the **nucleic acids**, which are the genetic material of living systems and which direct the biosynthesis of proteins. These two types of biopolymers, nucleic acids and proteins, are the organic chemicals of life.

### 27.1 CLASSIFICATION OF AMINO ACIDS

Amino acids are classified as \( \alpha \), \( \beta \), \( \gamma \), and so on, according to the location of the amine group on the carbon chain that contains the carboxylic acid function.

#### 1-Aminocyclopropanecarboxylic acid:

an \( \alpha \)-amino acid that is the biological precursor to ethylene in plants

#### 3-Aminopropanoic acid: known as \( \beta \)-alanine,

it is a \( \beta \)-amino acid that makes up one of the structural units of coenzyme A

#### 4-Aminobutanoic acid: known as \( \gamma \)-aminobutyric acid (GABA),

it is a \( \gamma \)-amino acid and is involved in the transmission of nerve impulses

Although more than 700 different amino acids are known to occur naturally, a group of 20 of them commands special attention. These 20 are the amino acids that are normally present in proteins and are shown in Figure 27.1 and in Table 27.1. All the amino acids from which proteins are derived are \( \alpha \)-amino acids, and all but one of these contain a primary amino function and conform to the general structure

![Image of amino acid structure]

The one exception is proline, a secondary amine in which the amino nitrogen is incorporated into a five-membered ring.

Table 27.1 includes three-letter and one-letter abbreviations for the amino acids. Both enjoy wide use.

Our bodies can make some of the amino acids shown in the table. The others, which are called **essential amino acids**, we have to get from what we eat.

### 27.2 STEREOCHEMISTRY OF AMINO ACIDS

Glycine is the simplest amino acid and the only one in Table 27.1 that is achiral. The \( \alpha \)-carbon atom is a stereogenic center in all the others. Configurations in amino acids are normally specified by the \( D \), \( L \) notational system. All the chiral amino acids obtained from proteins have the \( L \) configuration at their \( \alpha \)-carbon atom.
Amino acids with nonpolar side chains

Glycine
Alanine
Valine
Leucine
Isoleucine
Methionine
Proline
Phenylalanine
Tryptophan

Amino acids with polar but nonionized side chains

Asparagine
Glutamine
Serine
Threonine

Amino acids with acidic side chains

Aspartic acid
Glutamic acid
Tyrosine
Cysteine

Amino acids with basic side chains

Lysine
Arginine
Histidine

FIGURE 27.1 Electrostatic potential maps of the 20 common amino acids listed in Table 27.1. Each amino acid is oriented so that its side chain is in the upper left corner. The side chains affect the shape and properties of the amino acids.
### TABLE 27.1 \(\alpha\)-Amino Acids Found in Proteins

<table>
<thead>
<tr>
<th>Name</th>
<th>Abbreviation</th>
<th>Structural formula*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amino acids with nonpolar side chains</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glycine</td>
<td>Gly (G)</td>
<td>(\text{H} - \text{CHCO}_2^-)</td>
</tr>
<tr>
<td>Alanine</td>
<td>Ala (A)</td>
<td>(\text{CH}_3 - \text{CHCO}_2^-)</td>
</tr>
<tr>
<td>Valine†</td>
<td>Val (V)</td>
<td>((\text{CH}_3)_2\text{CH} - \text{CHCO}_2^-)</td>
</tr>
<tr>
<td>Leucine†</td>
<td>Leu (L)</td>
<td>((\text{CH}_3)_2\text{CHCH}_2 - \text{CHCO}_2^-)</td>
</tr>
<tr>
<td>Isoleucine†</td>
<td>Ile (I)</td>
<td>(\text{CH}_3\text{CH}_2\text{CH} - \text{CHCO}_2^-)</td>
</tr>
<tr>
<td>Methionine†</td>
<td>Met (M)</td>
<td>(\text{CH}_3\text{SCH}_2\text{CH}_2 - \text{CHCO}_2^-)</td>
</tr>
<tr>
<td>Proline</td>
<td>Pro (P)</td>
<td></td>
</tr>
<tr>
<td>Phenylalanine†</td>
<td>Phe (F)</td>
<td></td>
</tr>
<tr>
<td>Tryptophan†</td>
<td>Trp (W)</td>
<td></td>
</tr>
</tbody>
</table>

| Amino acids with polar but nonionized side chains | |
| Asparagine     | Asn (N)      | \(\text{H}_2\text{N}\text{CCH}_2 - \text{CHCO}_2^-\) |

*All amino acids are shown in the form present in greatest concentration at pH 7.
†An essential amino acid, which must be present in the diet of animals to ensure normal growth.

(Continued)
TABLE 27.1 α-Amino Acids Found in Proteins (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Abbreviation</th>
<th>Structural formula*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amino acids with polar but nonionized side chains</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glutamine</td>
<td>Gln (Q)</td>
<td>( \text{H}_2\text{NCCCH}_2\text{CH}_2\text{CHCO}_2^- )</td>
</tr>
<tr>
<td>Serine</td>
<td>Ser (S)</td>
<td>( \text{HOCH}_2\text{CHCO}_2^- )</td>
</tr>
<tr>
<td>Threonine</td>
<td>Thr (T)</td>
<td>( \text{CH}_3\text{CHCHCO}_2^- )</td>
</tr>
<tr>
<td><strong>Amino acids with acidic side chains</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspartic acid</td>
<td>Asp (D)</td>
<td>( \text{OCCH}_2\text{CHCO}_2^- )</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>Glu (E)</td>
<td>( \text{OCCH}_2\text{CHCHCO}_2^- )</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>Tyr (Y)</td>
<td>( \text{HOCCH}_2\text{CHCHCO}_2^- )</td>
</tr>
<tr>
<td>Cysteine</td>
<td>Cys (C)</td>
<td>( \text{HSCH}_2\text{CHCO}_2^- )</td>
</tr>
<tr>
<td><strong>Amino acids with basic side chains</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lysine</td>
<td>Lys (K)</td>
<td>( \text{H}_3\text{NCH}_2\text{CHCH}_2\text{CHCHCO}_2^- )</td>
</tr>
<tr>
<td>Arginine</td>
<td>Arg (R)</td>
<td>( \text{H}_2\text{NCH}_2\text{CHCHCH}_2\text{CHCO}_2^- )</td>
</tr>
<tr>
<td>Histidine</td>
<td>His (H)</td>
<td>( \text{CH}_2\text{CHCHCO}_2^- )</td>
</tr>
</tbody>
</table>
What is the absolute configuration ($R$ or $S$) at the $\alpha$ carbon atom in each of the following L-amino acids?

(a) $\text{H}_3\text{N}^+\text{H}^-\text{CH}_2\text{OH}$
(b) $\text{H}_3\text{N}^+\text{H}^-\text{CH}_2\text{SH}$
(c) $\text{H}_3\text{N}^+\text{H}^-\text{CH}_2\text{CH}_2\text{SCH}_3$

**Sample Solution**

(a) First identify the four groups attached directly to the stereogenic center, and rank them in order of decreasing sequence rule precedence. For L-serine these groups are

$$\text{H}_3\text{N}^+ > \text{CO}_2^- > \text{CH}_2\text{OH} > \text{H}$$

Highest ranked

Lowest ranked

Next, translate the Fischer projection of L-serine to a three-dimensional representation, and orient it so that the lowest ranked substituent at the stereogenic center is directed away from you.

In order of decreasing precedence the three highest ranked groups trace an anticlockwise path.

The absolute configuration of L-serine is $S$.

**Problem 27.2** Which of the amino acids in Table 27.1 have more than one stereogenic center?

Although all the chiral amino acids obtained from proteins have the L configuration at their $\alpha$ carbon, that should not be taken to mean that D-amino acids are unknown. In fact, quite a number of D-amino acids occur naturally. D-Alanine, for example, is a
constituent of bacterial cell walls. The point is that D-amino acids are not constituents of proteins.

A new technique for dating archaeological samples called *amino acid racemization* (AAR) is based on the stereochemistry of amino acids. Over time, the configuration at the α-carbon atom of a protein’s amino acids is lost in a reaction that follows first-order kinetics. When the α carbon is the only stereogenic center, this process corresponds to racemization. For an amino acid with two stereogenic centers, changing the configuration of the α carbon from L to D gives a diastereomer. In the case of isoleucine, for example, the diastereomer is an amino acid not normally present in proteins, called [allosisoleucine](#).

By measuring the L-isoleucine/D-allosisoleucine ratio in the protein isolated from the eggshells of an extinct Australian bird, a team of scientists recently determined that this bird lived approximately 50,000 years ago. Radiocarbon (14C) dating is not accurate for samples older than about 35,000 years, so AAR is a useful addition to the tools available to paleontologists.

### 27.3 ACID–BASE BEHAVIOR OF AMINO ACIDS

The physical properties of a typical amino acid such as glycine suggest that it is a very polar substance, much more polar than would be expected on the basis of its formulation as H₂NCH₂CO₂H. Glycine is a crystalline solid; it does not melt, but on being heated it eventually decomposes at 233°C. It is very soluble in water but practically insoluble in nonpolar organic solvents. These properties are attributed to the fact that the stable form of glycine is a [zwitterion](#), or *inner salt*.

The equilibrium expressed by the preceding equation lies overwhelmingly to the side of the zwitterion.

Glycine, as well as other amino acids, is *amphoteric*, meaning it contains an acidic functional group and a basic functional group. The acidic functional group is the ammonium ion [H₃N⁺](#); the basic functional group is the carboxylate ion [−CO₂⁻](#). How do we know this? Aside from its physical properties, the acid–base properties of glycine, as illustrated by the titration curve in Figure 27.2, require it. In a strongly acidic medium the species present is H₃NCH₂CO₂H. As the pH is raised, a proton is removed from this species. Is the proton removed from the positively charged nitrogen or from the carboxyl group? We know what to expect for the relative acid strengths of RNH₃ and RCO₂H. A typical ammonium ion has pKₐ ≈ 9, and a typical carboxylic acid has pKₐ ≈ 5. The
measured $pK_a$ for the conjugate acid of glycine is 2.35, a value closer to that expected for deprotonation of the carboxyl group. As the pH is raised, a second deprotonation step, corresponding to removal of a proton from nitrogen of the zwitterion $\text{H}_2\text{NCH}_2\text{CO}_2^-$. The concentration of the zwitterion is a maximum at the isoelectric point $pI$. At pH values greater than $pK_{a2}$, $\text{H}_2\text{NCH}_2\text{CO}_2$ is the species present in greatest concentration.

Thus, glycine is characterized by two $pK_a$ values: the one corresponding to the more acidic site is designated $pK_{a1}$, the one corresponding to the less acidic site is designated $pK_{a2}$. Table 27.2 lists $pK_{a1}$ and $pK_{a2}$ values for the $\alpha$-amino acids that have neutral side chains, which are the first two groups of amino acids given in Table 27.1. In all cases their $pK_a$ values are similar to those of glycine.

Table 27.2 includes a column labeled $pI$, which gives isoelectric point values. The isoelectric point is the pH at which the amino acid bears no net charge; it corresponds to the pH at which the concentration of the zwitterion is a maximum. For the amino acids in Table 27.2 this is the average of $pK_{a1}$ and $pK_{a2}$ and lies slightly to the acid side of neutrality.

Some amino acids, including those listed in the last two sections of Table 27.1, have side chains that bear acidic or basic groups. As Table 27.3 indicates, these amino acids are characterized by three $pK_a$ values. The “extra” $pK_a$ value (it can be either $pK_{a2}$ or $pK_{a3}$) reflects the nature of the function present in the side chain. The isoelectric points of the amino acids in Table 27.3 are midway between the $pK_a$ values of the monocation and monoanion and are well removed from neutrality when the side chain bears a carboxyl group (aspartic acid, for example) or a basic amine function (lysine, for example)
TABLE 27.2  Acid–Base Properties of Amino Acids with Neutral Side Chains

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>pK$_{a1}^*$</th>
<th>pK$_{a2}^*$</th>
<th>pI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycine</td>
<td>2.34</td>
<td>9.60</td>
<td>5.97</td>
</tr>
<tr>
<td>Alanine</td>
<td>2.34</td>
<td>9.69</td>
<td>6.00</td>
</tr>
<tr>
<td>Valine</td>
<td>2.32</td>
<td>9.62</td>
<td>5.96</td>
</tr>
<tr>
<td>Leucine</td>
<td>2.36</td>
<td>9.60</td>
<td>5.98</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>2.36</td>
<td>9.60</td>
<td>6.02</td>
</tr>
<tr>
<td>Methionine</td>
<td>2.28</td>
<td>9.21</td>
<td>5.74</td>
</tr>
<tr>
<td>Proline</td>
<td>1.99</td>
<td>10.60</td>
<td>6.30</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>1.83</td>
<td>9.13</td>
<td>5.48</td>
</tr>
<tr>
<td>Tryptophan</td>
<td>2.83</td>
<td>9.39</td>
<td>5.89</td>
</tr>
<tr>
<td>Asparagine</td>
<td>2.02</td>
<td>8.80</td>
<td>5.41</td>
</tr>
<tr>
<td>Glutamine</td>
<td>2.17</td>
<td>9.13</td>
<td>5.65</td>
</tr>
<tr>
<td>Serine</td>
<td>2.21</td>
<td>9.15</td>
<td>5.68</td>
</tr>
<tr>
<td>Threonine</td>
<td>2.09</td>
<td>9.10</td>
<td>5.60</td>
</tr>
</tbody>
</table>

*In all cases pK$_{a1}^*$ corresponds to ionization of the carboxyl group; pK$_{a2}^*$ corresponds to deprotonation of the ammonium ion.

TABLE 27.3  Acid–Base Properties of Amino Acids with Ionizable Side Chains

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>pK$_{a1}^*$</th>
<th>pK$_{a2}$</th>
<th>pK$_{a3}$</th>
<th>pI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspartic acid</td>
<td>1.88</td>
<td>3.65</td>
<td>9.60</td>
<td>2.77</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>2.19</td>
<td>4.25</td>
<td>9.67</td>
<td>3.22</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>2.20</td>
<td>9.11</td>
<td>10.07</td>
<td>5.66</td>
</tr>
<tr>
<td>Cysteine</td>
<td>1.96</td>
<td>8.18</td>
<td>10.28</td>
<td>5.07</td>
</tr>
<tr>
<td>Lysine</td>
<td>2.18</td>
<td>8.95</td>
<td>10.53</td>
<td>9.74</td>
</tr>
<tr>
<td>Arginine</td>
<td>2.17</td>
<td>9.04</td>
<td>12.48</td>
<td>10.76</td>
</tr>
<tr>
<td>Histidine</td>
<td>1.82</td>
<td>6.00</td>
<td>9.17</td>
<td>7.59</td>
</tr>
</tbody>
</table>

*In all cases pK$_{a1}^*$ corresponds to ionization of the carboxyl group of RCHCO$_2$H.

PROBLEM 27.3  Write the most stable structural formula for tyrosine:

(a) In its cationic form  (c) As a monoanion
(b) In its zwitterionic form  (d) As a dianion

SAMPLE SOLUTION  (a) The cationic form of tyrosine is the one present at low pH. The positive charge is on nitrogen, and the species present is an ammonium ion.

```
\[ \text{HO-}\text{Ph-}\text{CH}_2\text{CHCO}_2\text{H} \quad \text{NH}_3^+ \]
```
Electrophoresis is a method for separation and purification that depends on the movement of charged particles in an electric field. Its principles can be introduced by considering the electrophoretic behavior of some representative amino acids. The medium is a cellulose acetate strip that is moistened with an aqueous solution buffered at a particular pH. The opposite ends of the strip are placed in separate compartments containing the buffer, and each compartment is connected to a source of direct electric current (Figure 27.3a). If the buffer solution is more acidic than the isoelectric point (pI) of the amino acid, the amino acid has a net positive charge and migrates toward the negatively charged electrode. Conversely, when the buffer is more basic than the pI of the amino acid, the amino acid has a net negative charge and migrates toward the positively charged electrode. When the pH of the buffer corresponds to the pI, the amino acid has no net charge and does not migrate from the origin.

Thus if a mixture containing alanine, aspartic acid, and lysine is subjected to electrophoresis in a buffer that matches the isoelectric point of alanine (pH 6.0), aspartic acid (pI = 2.8) migrates toward the positive electrode, alanine remains at the origin, and lysine (pI = 9.7) migrates toward the negative electrode (Figure 27.3b).

$$\text{Aspartic acid (monoanion)}$$
$$\text{Alanine (neutral)}$$
$$\text{Lysine (monocation)}$$

A mixture of amino acids

$$\text{Aspartic acid }$$

$$\text{Alanine }$$

$$\text{Lysine }$$

is placed at the center of a sheet of cellulose acetate. The sheet is soaked with an aqueous solution buffered at a pH of 6.0. At this pH aspartic acid exists as its $-1$ ion, alanine as its zwitterion, and lysine as its $+1$ ion.

Application of an electric current causes the negatively charged ions to migrate to the $+$ electrode, and the positively charged ions to migrate to the $-$ electrode. The zwitterion, with a net charge of zero, remains at its original position.

**FIGURE 27.3** Application of electrophoresis to the separation of aspartic acid, alanine, and lysine according to their charge type at a pH corresponding to the isoelectric point (pI) of alanine.
Electrophoresis is used primarily to analyze mixtures of peptides and proteins, rather than individual amino acids, but analogous principles apply. Because they incorporate different numbers of amino acids and because their side chains are different, two peptides will have slightly different acid-base properties and slightly different net charges at a particular pH. Thus, their mobilities in an electric field will be different, and electrophoresis can be used to separate them. The medium used to separate peptides and proteins is typically a polyacrylamide gel, leading to the term gel electrophoresis for this technique.

A second factor that governs the rate of migration during electrophoresis is the size (length and shape) of the peptide or protein. Larger molecules move through the polyacrylamide gel more slowly than smaller ones. In current practice, the experiment is modified to exploit differences in size more than differences in net charge, especially in the SDS gel electrophoresis of proteins. Approximately 1.5 g of the detergent sodium dodecyl sulfate (SDS, page 745) per gram of protein is added to the aqueous buffer. SDS binds to the protein, causing the protein to unfold so that it is roughly rod-shaped with the \( CH_3(CH_2)_10CH_2 \) — groups of SDS associated with the lipophilic portions of the protein. The negatively charged sulfate groups are exposed to the water. The SDS molecules that they carry ensure that all the protein molecules are negatively charged and migrate toward the positive electrode. Furthermore, all the proteins in the mixture now have similar shapes and tend to travel at rates proportional to their chain length. Thus, when carried out on a preparative scale, SDS gel electrophoresis permits proteins in a mixture to be separated according to their molecular weight. On an analytical scale, it is used to estimate the molecular weight of a protein by comparing its electrophoretic mobility with that of proteins of known molecular weight.

Later, in Section 27.29, we will see how gel electrophoresis is used in nucleic acid chemistry.

**PROBLEM 27.4** Write structural formulas for the principal species present when the pH of a solution containing lysine is raised from 1 to 9 and again to 13.

The acid–base properties of their side chains are one way in which individual amino acids differ. This is important in peptides and proteins, where the properties of the substance depend on its amino acid constituents, especially on the nature of the side chains. It is also important in analyses in which a complex mixture of amino acids is separated into its components by taking advantage of the differences in their proton-donating and proton-accepting abilities.

### 27.4 SYNTHESIS OF AMINO ACIDS

One of the oldest methods for the synthesis of amino acids dates back to the nineteenth century and is simply a nucleophilic substitution in which ammonia reacts with an \( \alpha \)-halo carboxylic acid.

\[
\begin{align*}
\text{CH}_3\text{CHCO}_2\text{H} & \quad + \quad 2\text{NH}_3 \quad \xrightarrow{H_2O} \quad \text{CH}_3\text{CHCO}_2^- \quad + \quad \text{NH}_4\text{Br} \\
\text{Br} & \quad
The α-amino nitrile is formed by reaction of the aldehyde with ammonia or an ammonium salt and a source of cyanide ion. Hydrolysis of the nitrile group to a carboxylic acid function completes the synthesis.

\[
\begin{align*}
\text{Acetaldehyde} & \quad \text{2-Aminopropanenitrile} & \quad \text{Alanine (52–60\%)} \\
\text{CH}_3\text{CH} & \quad \text{CH}_3\text{C}==\text{N} & \quad \text{CH}_3\text{CHCO}_2^- \\
\quad \text{NH}_2 & \quad \quad & \quad \text{NH}_3 \\
\quad \text{NH}_4\text{Cl} & \quad \quad & \quad \text{1. H}_2\text{O, HCl, heat} \\
\quad \text{NaCN} & \quad \quad & \quad \text{2. HO} \\
\end{align*}
\]

**PROBLEM 27.6** Outline the steps in the preparation of valine by the Strecker synthesis.

The most widely used method for the laboratory synthesis of α-amino acids is a modification of the malonic ester synthesis (Section 21.7). The key reagent is diethyl acetimidomalonate, a derivative of malonic ester that already has the critical nitrogen substituent in place at the α-carbon atom. The side chain is introduced by alkylating diethyl acetimidomalonate in the same way as diethyl malonate itself is alkylated.

\[
\begin{align*}
\text{Diethyl acetimidomalonate} & \quad \text{Sodium salt of diethyl acetimidomalonate} & \quad \text{Diethyl acetamidobenzylmalonate} \\
\quad \text{CH}_3\text{CNHC(O}_2\text{C}_2\text{H}_2\text{CH}_3)_2 & \quad \quad & \quad \text{CH}_3\text{CNHC(O}_2\text{C}_2\text{H}_2\text{CH}_3)_2 \\
\quad \text{NaOCH}_2\text{CH}_3 & \quad \quad & \quad \text{C}_6\text{H}_5\text{CH}_2\text{Cl} \\
\quad \text{CH}_3\text{CH}_2\text{OH} & \quad \quad & \quad \text{CH}_2\text{C}_6\text{H}_5 \\
\quad \quad & \quad \quad & \quad (90\%) \\
\end{align*}
\]

Hydrolysis removes the acetyl group from nitrogen and converts the two ester functions to carboxyl groups. Decarboxylation gives the desired product.

\[
\begin{align*}
\text{Diethyl acetamidobenzylmalonate} & \quad \text{(not isolated)} & \quad \text{Phenylalanine (65\%)} \\
\quad \text{CH}_3\text{CNHC(O}_2\text{C}_2\text{H}_2\text{CH}_3)_2 & \quad \quad & \quad \text{C}_6\text{H}_5\text{CH}_2\text{CHCO}_2^- \\
\quad \text{HBr} & \quad \quad & \quad \text{heat} \\
\quad \text{H}_2\text{O, heat} & \quad \quad & \quad \text{CO}_2 \\
\quad \text{CH}_2\text{C}_6\text{H}_5 & \quad \quad & \quad \text{NH}_3 \\
\end{align*}
\]

**PROBLEM 27.7** Outline the steps in the synthesis of valine from diethyl acetimidomalonate. The overall yield of valine by this method is reported to be rather low (31%). Can you think of a reason why this synthesis is not very efficient?

Unless a resolution step is included, the α-amino acids prepared by the synthetic methods just described are racemic. Optically active amino acids, when desired, may be obtained by resolving a racemic mixture or by enantioselective synthesis. A synthesis is described as enantioselective if it produces one enantiomer of a chiral compound in an amount greater than its mirror image. Recall from Section 7.9 that optically inactive reactants cannot give optically active products. Enantioselective syntheses of amino acids therefore require an enantiomerically enriched chiral reagent or catalyst at some point in
the process. If the chiral reagent or catalyst is a single enantiomer and if the reaction sequence is completely enantioselective, an optically pure amino acid is obtained. Chemists have succeeded in preparing α-amino acids by techniques that are more than 95% enantioselective. Although this is an impressive feat, we must not lose sight of the fact that the reactions that produce amino acids in living systems do so with 100% enantioselectivity.

### 27.5 REACTIONS OF AMINO ACIDS

Amino acids undergo reactions characteristic of both their amine and carboxylic acid functional groups. Acylation is a typical reaction of the amino group.

\[
\text{H}_3\text{NCH}_2\text{CO}_2^- + \text{CH}_3\text{COCCH}_3 \rightarrow \text{CH}_3\text{CNHCH}_2\text{CO}_2\text{H} + \text{CH}_3\text{CO}_2\text{H}
\]

Glycine \hspace{1cm} Acetic anhydride \hspace{1cm} \(N\)-Acetylglycine (89–92%) \hspace{1cm} Acetic acid

Ester formation is a typical reaction of the carboxyl group.

\[
\text{CH}_3\text{CH}_2\text{CO}_2^- + \text{CH}_3\text{CH}_2\text{OH} + \text{HCl} \rightarrow \text{CH}_3\text{CHCOCH}_2\text{CH}_3\text{Cl}^-
\]

Alanine \hspace{1cm} Ethanol \hspace{1cm} Hydrochloride salt of alanine ethyl ester (90–95%)

The presence of amino acids can be detected by the formation of a purple color on treatment with ninhydrin. The same compound responsible for the purple color is formed from all amino acids in which the α-amino group is primary.

Proline, in which the α-amino group is secondary, gives an orange compound on reaction with ninhydrin.

### PROBLEM 27.8
Suggest a reasonable mechanism for the reaction of an α-amino acid with ninhydrin.

### 27.6 SOME BIOCHEMICAL REACTIONS OF AMINO ACIDS

The 20 amino acids listed in Table 27.1 are biosynthesized by a number of different pathways, and we will touch on only a few of them in an introductory way. We will examine the biosynthesis of glutamic acid first, since it illustrates a biochemical process
analogous to a reaction we have discussed earlier in the context of amine synthesis, reductive amination (Section 22.11).

Glutamic acid is formed in most organisms from ammonia and α-ketoglutaric acid. α-Ketoglutaric acid is one of the intermediates in the tricarboxylic acid cycle (also called the Krebs cycle) and arises via metabolic breakdown of food sources—carbohydrates, fats, and proteins.

\[ \text{HO}_2\text{CCH}_2\text{CH}_2\text{CCO}_2\text{H} + \text{NH}_3 \xrightarrow{\text{enzymes, reducing agents}} \text{HO}_2\text{CCH}_2\text{CH}_2\text{CHCO}_2^- \]

Ammonia reacts with the ketone carbonyl group to give an imine (C=NH), which is then reduced to the amine function of the α-amino acid. Both imine formation and reduction are enzyme-catalyzed. The reduced form of nicotinamide adenine dinucleotide (NADPH) is a coenzyme and acts as a reducing agent. The step in which the imine is reduced is the one in which the stereogenic center is introduced and gives only L-glutamic acid.

L-Glutamic acid is not an essential amino acid. It need not be present in the diet, since animals can biosynthesize it from sources of α-ketoglutaric acid. It is, however, a key intermediate in the biosynthesis of other amino acids by a process known as transamination. L-Alanine, for example, is formed from pyruvic acid by transamination from L-glutamic acid.

\[ \text{CH}_3\text{CCO}_2\text{H} + \text{HO}_2\text{CCH}_2\text{CH}_2\text{CHCO}_2^- \xrightarrow{\text{enzymes}} \text{CH}_3\text{CHCO}_2^- + \text{HO}_2\text{CCH}_2\text{CH}_2\text{CCO}_2\text{H} \]

In transamination an amine group is transferred from L-glutamic acid to pyruvic acid. An outline of the mechanism of transamination is presented in Figure 27.4.

One amino acid often serves as the biological precursor to another. L-Phenylalanine is classified as an essential amino acid, whereas its p-hydroxy derivative, L-tyrosine, is not. This is because animals can convert L-phenylalanine to L-tyrosine by hydroxylation of the aromatic ring. An arene oxide (Section 24.7) is an intermediate.

\[ \text{NH}_3 \xrightarrow{\text{enzyme}} \text{NH}_3 \]

Some people lack the enzymes necessary to convert L-phenylalanine to L-tyrosine. Any L-phenylalanine that they obtain from their diet is diverted along a different metabolic pathway, giving phenylpyruvic acid:
Phenylpyruvic acid can cause mental retardation in infants who are deficient in the enzymes necessary to convert L-phenylalanine to L-tyrosine. This disorder is called phenylketonuria, or PKU disease. PKU disease can be detected by a simple test routinely administered to newborns. It cannot be cured, but is controlled by restricting the dietary intake of L-phenylalanine. In practice this means avoiding foods such as meat that are rich in L-phenylalanine.

Among the biochemical reactions that amino acids undergo is decarboxylation to amines. Decarboxylation of histidine, for example, gives histamine, a powerful vasodilator normally present in tissue and formed in excessive amounts under conditions of traumatic shock.
Histamine is responsible for many of the symptoms associated with hay fever and other allergies. An antihistamine relieves these symptoms by blocking the action of histamine.

**PROBLEM 27.9** One of the amino acids in Table 27.1 is the biological precursor to \(\gamma\)-aminobutyric acid (4-aminobutanoic acid), which it forms by a decarboxylation reaction. Which amino acid is this?

The chemistry of the brain and central nervous system is affected by a group of substances called **neurotransmitters**. Several of these neurotransmitters arise from L-tyrosine by structural modification and decarboxylation, as outlined in Figure 27.5.

**FIGURE 27.5** Tyrosine is the biosynthetic precursor to a number of neurotransmitters. Each transformation is enzyme-catalyzed. Hydroxylation of the aromatic ring of tyrosine converts it to 3,4-dihydroxyphenylalanine (L-dopa), decarboxylation of which gives dopamine. Hydroxylation of the benzylic carbon of dopamine converts it to norepinephrine (noradrenaline), and methylation of the amino group of norepinephrine yields epinephrine (adrenaline).
27.7 PEPTIDES

A key biochemical reaction of amino acids is their conversion to peptides, polypeptides, and proteins. In all these substances amino acids are linked together by amide bonds. The amide bond between the amino group of one amino acid and the carboxyl of another is called a peptide bond. Alanylglycine is a representative dipeptide.

![Image of Alanylglucine](image)

By agreement, peptide structures are written so that the amino group (as $\text{H}_3\text{N}^+$ or H$_2$N-) is at the left and the carboxyl group (as CO$_2$- or CO$_2$H) is at the right. The left and right ends of the peptide are referred to as the N terminus (or amino terminus) and the C terminus (or carboxyl terminus), respectively. Alanine is the N-terminal amino acid in alanylglycine; glycine is the C-terminal amino acid. A dipeptide is named as an acyl derivative of the C-terminal amino acid. We call the precise order of bonding in a peptide its amino acid sequence. The amino acid sequence is conveniently specified by using the three-letter amino acid abbreviations for the respective amino acids and connecting them by hyphens. Individual amino acid components of peptides are often referred to as amino acid residues.

**PROBLEM 27.10** Write structural formulas showing the constitution of each of the following dipeptides. Rewrite each sequence using one-letter abbreviations for the amino acids.

(a) Gly-Ala  
(b) Ala-Phe  
(c) Phe-Ala  
(d) Gly-Glu  
(e) Lys-Gly  
(f) d-Ala-d-Ala

**SAMPLE SOLUTION** (a) Gly-Ala is a constitutional isomer of Ala-Gly. Glycine is the N-terminal amino acid in Gly-Ala; alanine is the C-terminal amino acid.
Amino Acids, Peptides, and Proteins. Nucleic Acids

Figure 27.6 shows the structure of Ala-Gly as determined by X-ray crystallography. An important feature is the planar geometry associated with the peptide bond, and the most stable conformation with respect to this bond has the two $\alpha$-carbon atoms anti to each other. Rotation about the amide linkage is slow because delocalization of the unshared electron pair of nitrogen into the carbonyl group gives partial double-bond character to the carbon–nitrogen bond.

**PROBLEM 27.11** Expand your answer to Problem 27.10 by showing the structural formula for each dipeptide in a manner that reveals the stereochemistry at the $\alpha$-carbon atom.

**SAMPLE SOLUTION** (a) Glycine is achiral, and so Gly-Ala has only one stereogenic center, the $\alpha$-carbon atom of the L-alanine residue. When the carbon chain is drawn in an extended zigzag fashion and L-alanine is the C terminus, its structure is as shown:

![Glycyl-L-alanine (Gly-Ala)](image)

The structures of higher peptides follow in an analogous fashion. Figure 27.7 gives the structural formula and amino acid sequence of a naturally occurring pentapeptide known as *leucine enkephalin*. Enkephalins are pentapeptide components of *endorphins*, polypeptides present in the brain that act as the body’s own painkillers. A second substance, known as *methionine enkephalin*, is also present in endorphins. Methionine enkephalin differs from leucine enkephalin only in having methionine instead of leucine as its C-terminal amino acid.

![Figure 27.6 Structural features of the dipeptide L-alanylglycine as determined by X-ray crystallography.](image)
PROBLEM 27.12 What is the amino acid sequence (using three-letter abbreviations) of methionine enkephalin? Show it using one-letter abbreviations.

Peptides having structures slightly different from those described to this point are known. One such variation is seen in the nonapeptide oxytocin, shown in Figure 27.8. Oxytocin is a hormone secreted by the pituitary gland that stimulates uterine contractions during childbirth. Rather than terminating in a carboxyl group, the terminal glycine residue in oxytocin has been modified so that it exists as the corresponding amide. Two cysteine units, one of them the N-terminal amino acid, are joined by the sulfur–sulfur bond of a large-ring cyclic disulfide unit. This is a common structural modification in polypeptides and proteins that contain cysteine residues. It provides a covalent bond between regions of peptide chains that may be many amino acid residues removed from each other.

Recall from Section 15.14 that compounds of the type RSH are readily oxidized to RSSR.
27.8 INTRODUCTION TO PEPTIDE STRUCTURE DETERMINATION

There are several levels of peptide structure. The primary structure is the amino acid sequence plus any disulfide links. With the 20 amino acids of Table 27.1 as building blocks, $20^2$ dipeptides, $20^3$ tripeptides, $20^4$ tetrapeptides, and so on, are possible. Given a peptide of unknown structure, how do we determine its amino acid sequence?

We’ll describe peptide structure determination by first looking at one of the great achievements of biochemistry, the determination of the amino acid sequence of insulin by Frederick Sanger of Cambridge University (England). Sanger was awarded the 1958 Nobel Prize in chemistry for this work, which he began in 1944 and completed 10 years later. The methods used by Sanger and his coworkers are, of course, dated by now, but the overall strategy hasn’t changed very much. We’ll use Sanger’s insulin work to orient us with respect to strategy, then show how current methods of protein sequencing have evolved from it.

Sanger’s strategy can be outlined as follows:

1. Determine what amino acids are present and their molar ratios.
2. Cleave the peptide into smaller fragments, separate these fragments, and determine the amino acid composition of the fragments.
3. Identify the N-terminal and the C-terminal amino acid in the original peptide and in each fragment.
4. Organize the information so that the amino acid sequences of small fragments can be overlapped to reveal the full sequence.

27.9 AMINO ACID ANALYSIS

The chemistry behind amino acid analysis is nothing more than acid-catalyzed hydrolysis of amide (peptide) bonds. The peptide is hydrolyzed by heating in 6 M hydrochloric acid for about 24 h to give a solution that contains all the amino acids. This mixture is then separated by ion-exchange chromatography, which separates the amino acids mainly according to their acid–base properties. As the amino acids leave the chromatography column, they are mixed with ninhydrin and the intensity of the ninhydrin
color monitored electronically. The amino acids are identified by comparing their chromatographic behavior with authentic samples, and their relative amounts from peak areas as recorded on a strip chart.

The entire operation is carried out automatically using an amino acid analyzer and is so sensitive that as little as $10^{-5}$–$10^{-7}$ g of the peptide is required.

**PROBLEM 27.13** Amino acid analysis of a certain tetrapeptide gave alanine, glycine, phenylalanine, and valine in equimolar amounts. What amino acid sequences are possible for this tetrapeptide?

### 27.10 PARTIAL HYDROLYSIS OF PEPTIDES

Whereas acid-catalyzed hydrolysis of peptides cleaves amide bonds indiscriminately and eventually breaks all of them, enzymatic hydrolysis is much more selective and is the method used to convert a peptide into smaller fragments.

The enzymes that catalyze the hydrolysis of peptides are called peptidases, proteases, or proteolytic enzymes. One group of pancreatic enzymes, known as carboxypeptidases, catalyzes only the hydrolysis of the peptide bond to the C-terminal amino acid, for example. Trypsin, a digestive enzyme present in the intestine, catalyzes only the hydrolysis of peptide bonds involving the carboxyl group of a lysine or arginine residue. Chymotrypsin, another digestive enzyme, is selective for peptide bonds involving the carboxyl group of amino acids with aromatic side chains (phenylalanine, tyrosine, tryptophan). In addition to these, many other digestive enzymes are known and their selectivity exploited in the selective hydrolysis of peptides.

**PROBLEM 27.14** Digestion of the tetrapeptide of Problem 27.13 with chymotrypsin gave a dipeptide that on amino acid analysis gave phenylalanine and valine in equimolar amounts. What amino acid sequences are possible for the tetrapeptide?

### 27.11 END GROUP ANALYSIS

An amino acid sequence is ambiguous unless we know the direction in which to read it—left to right, or right to left. We need to know which end is the N terminus and which is the C terminus. As we saw in the preceding section, carboxypeptidase-catalyzed hydrolysis cleaves the C-terminal amino acid and so can be used to identify it. What about the N terminus?

Several chemical methods have been devised for identifying the N-terminal amino acid. They all take advantage of the fact that the N-terminal amino group is free and can act as a nucleophile. The $\alpha$-amino groups of all the other amino acids are part of amide linkages, are not free, and are much less nucleophilic. Sanger’s method for N-terminal residue analysis involves treating a peptide with 1-fluoro-4-nitrobenzene, which is very reactive toward nucleophilic aromatic substitution.
The amino group of the N-terminal amino acid displaces fluoride from 1-fluoro-2,4-dinitrobenzene and gives a peptide in which the N-terminal nitrogen is labeled with a 2,4-dinitrophenyl (DNP) group. This is shown for the case of Val-Phe-Gly-Ala in Figure 27.9. The 2,4-dinitrophenyl-labeled peptide DNP-Val-Phe-Gly-Ala is isolated and subjected to hydrolysis, after which the 2,4-dinitrophenyl derivative of the N-terminal amino acid is isolated and identified as DNP-Val by comparing its chromatographic behavior with that of standard samples of 2,4-dinitrophenyl-labeled amino acids. None of the other amino acid residues bear a 2,4-dinitrophenyl group; they appear in the hydrolysis product as the free amino acids.

The reaction is carried out by mixing the peptide and 1-fluoro-2,4-dinitrobenzene in the presence of a weak base such as sodium carbonate. In the first step the base abstracts a proton from the terminal NH group to give a free amino function. The nucleophilic amino group attacks 1-fluoro-2,4-dinitrobenzene, displacing fluoride.

Acid hydrolysis cleaves the amide bonds of the 2,4-dinitrophenyl-labeled peptide, giving the 2,4-dinitrophenyl-labeled N-terminal amino acid and a mixture of unlabeled amino acids.
Labeling the N-terminal amino acid as its DNP derivative is mainly of historical interest and has been replaced by other methods. We’ll discuss one of these—the Edman degradation—in Section 27.13. First, though, we’ll complete our review of the general strategy for peptide sequencing by seeing how Sanger tied all of the information together into a structure for insulin.

### 27.12 INSULIN

Insulin has 51 amino acids, divided between two chains. One of these, the A chain, has 21 amino acids; the other, the B chain, has 30. The A and B chains are joined by disulfide bonds between cysteine residues (Cys—Cys). Figure 27.10 shows some of the information that defines the amino acid sequence of the B chain.

- Reaction of the B chain peptide with 1-fluoro-4-nitrobenzene established that phenylalanine is the N terminus.
- Pepsin-catalyzed hydrolysis gave the four peptides shown in blue in Figure 27.10. (Their sequences were determined in separate experiments.) These four peptides contain 27 of the 30 amino acids in the B chain, but there are no points of overlap between them.
- The sequences of the four tetrapeptides shown in red in Figure 27.10 bridge the gaps between three of the four “blue” peptides to give an unbroken sequence from 1 through 24.
- The peptide shown in yellow was isolated by trypsin-catalyzed hydrolysis and has an amino acid sequence that completes the remaining overlaps.

Sanger also determined the sequence of the A chain and identified the cysteine residues involved in disulfide bonds between the A and B chains as well as in the...
disulfide linkage within the A chain. The complete insulin structure is shown in Figure 27.11. The structure shown is that of bovine insulin (from cattle). The A chains of human insulin and bovine insulin differ in only two amino acid residues; their B chains are identical except for the amino acid at the C terminus.

27.13 THE EDMAN DEGRADATION AND AUTOMATED SEQUENCING OF PEPTIDES

The years that have passed since Sanger determined the structure of insulin have seen refinements in technique while retaining the same overall strategy. Enzyme-catalyzed hydrolysis to convert a large peptide to smaller fragments remains an important component, as does searching for overlaps among these smaller fragments. The method for N-terminal residue analysis, however, has been improved so that much smaller amounts of peptide are required, and the analysis has been automated.

When Sanger’s method for N-terminal residue analysis was discussed, you may have wondered why it was not done sequentially. Simply start at the N terminus and work steadily back to the C terminus identifying one amino acid after another. The idea is fine, but it just doesn’t work well in practice, at least with 1-fluoro-4-nitrobenzene.

A major advance was devised by Pehr Edman (University of Lund, Sweden) that has become the standard method for N-terminal residue analysis. The Edman degradation is based on the chemistry shown in Figure 27.12. A peptide reacts with phenyl isothiocyanate to give a phenylthiocarbamoyl (PTC) derivative, as shown in the first step. This PTC derivative is then treated with an acid in an anhydrous medium (Edman used nitromethane saturated with hydrogen chloride) to cleave the amide bond between the N-terminal amino acid and the remainder of the peptide. No other peptide bonds are cleaved in this step as amide bond hydrolysis requires water. When the PTC derivative is treated with acid in an anhydrous medium, the sulfur atom of the C=S unit acts as an internal nucleophile, and the only amide bond cleaved under these conditions is the one to the N-terminal amino acid. The product of this cleavage, called a thiazolone, is unstable under the conditions of its formation and rearranges to a phenylthiohydantoin (PTH), which is isolated and identified by comparing it with standard samples of PTH derivatives of known amino acids. This is normally done by chromatographic methods, but mass spectrometry has also been used.
Only the N-terminal amide bond is broken in the Edman degradation; the rest of the peptide chain remains intact. It can be isolated and subjected to a second Edman procedure to determine its new N terminus. We can proceed along a peptide chain by beginning with the N terminus and determining each amino acid in order. The sequence is given directly by the structure of the PTH derivative formed in each successive degradation.

**PROBLEM 27.15** Give the structure of the PTH derivative isolated in the second Edman cycle of the tetrapeptide Val-Phe-Gly-Ala.

Ideally, one could determine the primary structure of even the largest protein by repeating the Edman procedure. Because anything less than 100% conversion in any single Edman degradation gives a mixture containing some of the original peptide along with the degraded one, two different PTH derivatives are formed in the next Edman cycle, and the ideal is not realized in practice. Nevertheless, some impressive results
have been achieved. It is a fairly routine matter to sequence the first 20 amino acids from
the N terminus by repetitive Edman cycles, and even 60 residues have been determined
on a single sample of the protein myoglobin. The entire procedure has been automated
and incorporated into a device called an Edman sequenator, which carries out all the
operations under computer control.

The amount of sample required is quite small; as little as $10^{-10}$ mol is typical. So
many peptides and proteins have been sequenced now that it is impossible to give an
accurate count. What was Nobel Prize-winning work in 1958 is routine today. Nor has
the story ended. Sequencing of nucleic acids has advanced so dramatically that it is pos-
sible to clone the gene that codes for a particular protein, sequence its DNA, and deduce
the structure of the protein from the nucleotide sequence of the DNA. We’ll have more
to say about DNA sequencing later in the chapter.

27.14 THE STRATEGY OF PEPTIDE SYNTHESIS

One way to confirm the structure proposed for a peptide is to synthesize a peptide hav-
ing a specific sequence of amino acids and compare the two. This was done, for exam-
ple, in the case of bradykinin, a peptide present in blood that acts to lower blood pres-
sure. Excess bradykinin, formed as a response to the sting of wasps and other insects
containing substances in their venom that stimulate bradykinin release, causes severe
local pain. Bradykinin was originally believed to be an octapeptide containing two pro-
line residues; however, a nonapeptide containing three prolines in the following sequence
was synthesized and determined to be identical with natural bradykinin in every respect,
including biological activity:

$$\text{Arg-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg}$$

Bradykinin

A reevaluation of the original sequence data established that natural bradykinin was
indeed the nonapeptide shown. Here the synthesis of a peptide did more than confirm
structure; synthesis was instrumental in determining structure.

Chemists and biochemists also synthesize peptides in order to better understand
how they act. By systematically altering the sequence, it’s sometimes possible to find
out which amino acids are intimately involved in the reactions that involve a particular
peptide. Many synthetic peptides have been prepared in searching for new drugs.

The objective in peptide synthesis may be simply stated: to connect amino acids
in a prescribed sequence by amide bond formation between them. A number of very
effective methods and reagents have been designed for peptide bond formation, so that
the joining together of amino acids by amide linkages is not difficult. The real difficulty
lies in ensuring that the correct sequence is obtained. This can be illustrated by consid-
ering the synthesis of a representative dipeptide, Phe-Gly. Random peptide bond forma-
tion in a mixture containing phenylalanine and glycine would be expected to lead to four
dipeptides:

$$\text{H}_3\text{NCHCO}_2^- + \text{H}_3\text{NCH}_2\text{CO}_2^- \rightarrow \text{Phe-Gly} + \text{Phe-Phe} + \text{Gly-Phe} + \text{Gly-Gly}$$

Phenylalanine  Glycine
In order to direct the synthesis so that only Phe-Gly is formed, the amino group of phenylalanine and the carboxyl group of glycine must be protected so that they cannot react under the conditions of peptide bond formation. We can represent the peptide bond formation step by the following equation, where X and Y are amine- and carboxyl-protecting groups, respectively:

Thus, the synthesis of a dipeptide of prescribed sequence requires at least three operations:

1. **Protect** the amino group of the N-terminal amino acid and the carboxyl group of the C-terminal amino acid.
2. **Couple** the two protected amino acids by amide bond formation between them.
3. **Deprotect** the amino group at the N terminus and the carboxyl group at the C terminus.

Higher peptides are prepared in an analogous way by a direct extension of the logic just outlined for the synthesis of dipeptides.

Sections 27.15 through 27.18 describe the chemistry associated with the protection and deprotection of amino and carboxyl functions, along with methods for peptide bond formation.

### 27.15 AMINO GROUP PROTECTION

The reactivity of an amino group is suppressed by converting it to an amide, and amino groups are most often protected by acylation. The benzyloxy carbonyl group (C₆H₅CH₂OC—) is one of the most often used amino-protecting groups. It is attached by acylation of an amino acid with benzyloxy carbonyl chloride.

![Diagram of benzyloxy carbonyl chloride and phenylalanine reaction]

**PROBLEM 27.16** Lysine reacts with two equivalents of benzyloxy carbonyl chloride to give a derivative containing two benzyloxy carbonyl groups. What is the structure of this compound?
Just as it is customary to identify individual amino acids by abbreviations, so too with protected amino acids. The approved abbreviation for a benzyloxy carbonyl group is the letter Z. Thus, \( N\)-benzyloxy carbonyl phenylalanine is represented as

\[
\text{ZNHCHCO}_2\text{H} \quad \text{or more simply as} \quad \text{Z-Phe}
\]

\[
\begin{array}{c}
\text{CH}_2\text{C}_6\text{H}_5 \\
\end{array}
\]

The value of the benzyloxy carbonyl protecting group is that it is easily removed by reactions other than hydrolysis. In peptide synthesis, amide bonds are formed. We protect the N terminus as an amide but need to remove the protecting group without cleaving the very amide bonds we labored so hard to construct. Removing the protecting group by hydrolysis would surely bring about cleavage of peptide bonds as well.

One advantage that the benzyloxy carbonyl protecting group enjoys over more familiar acyl groups such as acetyl is that it can be removed by \textit{hydrogenolysis} in the presence of palladium. The following equation illustrates this for the removal of the benzyloxy carbonyl protecting group from the ethyl ester of Z-Phe-Gly:

\[
\text{C}_6\text{H}_5\text{CH}_2\text{OCNHNCHC}_{\text{CH}_2\text{C}_6\text{H}_5}\text{CO}_2\text{CH}_2\text{CH}_3 \quad \text{H}_2 \quad \text{Pd} \quad \text{CH}_2\text{C}_6\text{H}_5 \\
\text{C}_6\text{H}_5\text{CH}_2\text{OCNHNCHC}_{\text{CH}_2\text{C}_6\text{H}_5}\text{CO}_2\text{CH}_2\text{CH}_3 \\
\]

\[
\text{N-Benzoylphenylalanylglycine ethyl ester} \quad \text{Toluene} \quad \text{Carbon dioxide} \quad \text{Phenylalanylglycine ethyl ester (100%)}
\]

Alternatively, the benzyloxy carbonyl protecting group may be removed by treatment with hydrogen bromide in acetic acid:

\[
\text{C}_6\text{H}_5\text{CH}_2\text{OCNHNCHC}_{\text{CH}_2\text{C}_6\text{H}_5}\text{CO}_2\text{CH}_2\text{CH}_3 \quad \text{HBr} \quad \text{CH}_2\text{C}_6\text{H}_5 \\
\text{C}_6\text{H}_5\text{CH}_2\text{OCNHNCHC}_{\text{CH}_2\text{C}_6\text{H}_5}\text{CO}_2\text{CH}_2\text{CH}_3 \\
\]

\[
\text{N-Benzoylphenylalanylglycine ethyl ester} \quad \text{Benzyl bromide} \quad \text{Carbon dioxide} \quad \text{Phenylalanylglycine ethyl ester hydrobromide (82%)}
\]

Deprotection by this method rests on the ease with which benzyl esters are cleaved by nucleophilic attack at the benzylic carbon in the presence of strong acids. Bromide ion is the nucleophile.

A related N-terminal-protecting group is \textit{tert}-butoxycarbonyl, abbreviated Boc:

\[
\begin{array}{c}
\text{(CH}_3\text{)}_3\text{COC} \\
\text{\textit{tert}-Butoxycarbonyl (Boc-)}
\end{array}
\quad \begin{array}{c}
\text{(CH}_3\text{)}_3\text{COC} \quad \text{NHCHCO}_2\text{H} \\
\text{\textit{N-tert}-Butoxycarbonylphenylalanine}
\end{array}
\]

\[
\begin{array}{c}
\text{CH}_2\text{C}_6\text{H}_5 \\
\end{array}
\quad \begin{array}{c}
\text{CH}_2\text{C}_6\text{H}_5
\end{array}
\]

\[
\text{BocNHCHCO}_2\text{H} \quad \text{also written as} \quad \text{Boc-Phe}
\]

Like the benzyloxy carbonyl protecting group, the Boc group may be removed by treatment with hydrogen bromide (it is stable to hydrogenolysis, however):
The tert-butyl group is cleaved as the corresponding carbocation. Loss of a proton from tert-butyl cation converts it to 2-methylpropene. Because of the ease with which a tert-butyl group is cleaved as a carbocation, other acidic reagents, such as trifluoroacetic acid, may also be used.

### 27.16 Carboxyl Group Protection

Carboxyl groups of amino acids and peptides are normally protected as esters. Methyl and ethyl esters are prepared by Fischer esterification. Deprotection of methyl and ethyl esters is accomplished by hydrolysis in base. Benzyl esters are a popular choice because they can be removed by hydrogenolysis. Thus a synthetic peptide, protected at both its N terminus with a Z group and at its C terminus as a benzyl ester, can be completely deprotected in a single operation.

Several of the amino acids listed in Table 27.1 bear side-chain functional groups, which must also be protected during peptide synthesis. In most cases, protecting groups are available that can be removed by hydrogenolysis.

### 27.17 Peptide Bond Formation

To form a peptide bond between two suitably protected amino acids, the free carboxyl group of one of them must be activated so that it is a reactive acylating agent. The most familiar acylating agents are acyl chlorides, and they were once extensively used to couple amino acids. Certain drawbacks to this approach, however, led chemists to seek alternative methods.

In one method, treatment of a solution containing the N-protected and the C-protected amino acids with N,N′-dicyclohexylcarbodiimide (DCCI) leads directly to peptide bond formation.
N,N'-Dicyclohexylcarbodiimide has the structure shown:

\[ \text{N,N'-Dicyclohexylcarbodiimide (DCCI)} \]

The mechanism by which DCCI promotes the condensation of an amine and a carboxylic acid to give an amide is outlined in Figure 27.13.

\[ \text{PROBLEM 27.17} \] Show the steps involved in the synthesis of Ala-Leu from alanine and leucine using benzyloxycarbonyl and benzyl ester protecting groups and DCCI-promoted peptide bond formation.

In the second major method of peptide synthesis the carboxyl group is activated by converting it to an active ester, usually a p-nitrophenyl ester. Recall from Section 20.11 that esters react with ammonia and amines to give amides. p-Nitrophenyl esters are much more reactive than methyl and ethyl esters in these reactions because p-nitrophenoxide is a better (less basic) leaving group than methoxide and ethoxide. Simply allowing the active ester and a C-protected amino acid to stand in a suitable solvent is sufficient to bring about peptide bond formation by nucleophilic acyl substitution.

\[ \text{PROBLEM 27.18} \] p-Nitrophenyl esters are made from Z-protected amino acids by reaction with p-nitrophenol in the presence of N,N'-dicyclohexylcarbodiimide. Suggest a reasonable mechanism for this reaction.

\[ \text{PROBLEM 27.19} \] Show how you could convert the ethyl ester of Z-Phe-Gly to Leu-Phe-Gly (as its ethyl ester) by the active ester method.

Higher peptides are prepared either by stepwise extension of peptide chains, one amino acid at a time, or by coupling of fragments containing several residues (the fragment condensation approach). Human pituitary adrenocorticotropic hormone (ACTH), for example, has 39 amino acids and was synthesized by coupling of smaller peptides containing residues 1–10, 11–16, 17–24, and 25–39. An attractive feature of this approach is that the various protected peptide fragments may be individually purified, which simplifies the purification of the final product. Among the substances that have been synthesized by fragment condensation are insulin (51 amino acids) and the protein ribonuclease A (124 amino acids). In the stepwise extension approach, the starting
### Overall reaction:

\[
\text{CO}_2\text{H} + \text{NH}_2 + \text{RN} = \text{C} = \text{NR} \rightarrow \text{CO} \quad \text{HN} \quad + \quad \text{RNHCNHR}
\]

**Carboxylic acid** | **Amine** | **DCCI** | **Amide** | **N,N’-Dicyclohexylurea**
---|---|---|---|---

DCCI = \(N,N’\)-dicyclohexylcarbodiimide; \(R = \) cyclohexyl

### Mechanism:

**Step 1:** In the first stage of the reaction, the carboxylic acid adds to one of the double bonds of DCCI to give an \(O\)-acylisourea.

**Step 2:** Structurally, \(O\)-acylisoureas resemble carboxylic acid anhydrides and are powerful acylating agents. In the reaction’s second stage the amine adds to the carbonyl group of the \(O\)-acylisourea to give a tetrahedral intermediate.

**Step 3:** The tetrahedral intermediate dissociates to an amide and \(N,N’\)-dicyclohexylurea.

![FIGURE 27.13](image_url) The mechanism of amide bond formation by \(N,N’\)-dicyclohexylcarbodiimide-promoted condensation of a carboxylic acid and an amine.
peptide in a particular step differs from the coupling product by only one amino acid residue and the properties of the two peptides may be so similar as to make purification by conventional techniques all but impossible. The following section describes a method by which many of the difficulties involved in the purification of intermediates have been overcome.

### 27.18 SOLID-PHASE PEPTIDE SYNTHESIS: THE MERRIFIELD METHOD

In 1962, R. Bruce Merrifield of Rockefeller University reported the synthesis of the nonapeptide bradykinin (see Section 27.14) by a novel method. In Merrifield’s method, peptide coupling and deprotection are carried out not in homogeneous solution but at the surface of an insoluble polymer, or *solid support*. Beads of a copolymer prepared from styrene containing about 2% divinylbenzene are treated with chloromethyl methyl ether and tin(IV) chloride to give a resin in which about 10% of the aromatic rings bear —CH₂Cl groups (Figure 27.14). The growing peptide is anchored to this polymer, and excess reagents, impurities, and byproducts are removed by thorough washing after each operation. This greatly simplifies the purification of intermediates.

The actual process of solid-phase peptide synthesis, outlined in Figure 27.15, begins with the attachment of the C-terminal amino acid to the chloromethylated polymer in step 1. Nucleophilic substitution by the carboxylate anion of an N-Boc-protected C-terminal amino acid displaces chloride from the chloromethyl group of the polymer to form an ester, protecting the C terminus while anchoring it to a solid support. Next, the Boc group is removed by treatment with acid (step 2), and the polymer containing the unmasked N terminus is washed with a series of organic solvents. Byproducts are removed, and only the polymer and its attached C-terminal amino acid residue remain. Next (step 3), a peptide bond to an N-Boc-protected amino acid is formed by condensation in the presence of *N*,*N*-dicyclohexylcarbodiimide. Again, the polymer is washed thoroughly. The Boc-protecting group is then removed by acid treatment (step 4), and after washing, the polymer is now ready for the addition of another amino acid residue by a repetition of the cycle. When all the amino acids have been added, the synthetic peptide is removed from the polymeric support by treatment with hydrogen bromide in trifluoroacetic acid.

By successively adding amino acid residues to the C-terminal amino acid, it took Merrifield only 8 days to synthesize bradykinin in 68% yield. The biological activity of synthetic bradykinin was identical with that of natural material.

**FIGURE 27.14** A section of polystyrene showing one of the benzene rings modified by chloromethylation. Individual polystyrene chains in the resin used in solid-phase peptide synthesis are connected to one another at various points (cross-linked) by adding a small amount of *p*-divinylbenzene to the styrene monomer. The chloromethylation step is carried out under conditions such that only about 10% of the benzene rings bear —CH₂Cl groups.
**Step 1:** The Boc-protected amino acid is anchored to the resin. Nucleophilic substitution of the benzylic chloride by the carboxylate anion gives an ester.

![Diagram of peptide synthesis](image)

**Step 2:** The Boc protecting group is removed by treatment with hydrochloric acid in dilute acetic acid. After the resin has been washed, the C-terminal amino acid is ready for coupling.

**Step 3:** The resin-bound C-terminal amino acid is coupled to an N-protected amino acid by using \(N,N'\)-dicyclohexylcarbodiimide. Excess reagent and \(N,N'\)-dicyclohexylurea are washed away from the resin after coupling is complete.

**Step 4:** The Boc protecting group is removed as in step 2. If desired, steps 3 and 4 may be repeated to introduce as many amino acid residues as desired.

**Step n:** When the peptide is completely assembled, it is removed from the resin by treatment with hydrogen bromide in trifluoroacetic acid.

![Diagram of peptide removal](image)

### PROBLEM 27.20
Starting with phenylalanine and glycine, outline the steps in the preparation of Phe-Gly by the Merrifield method.

Merrifield successfully automated all the steps in solid-phase peptide synthesis, and computer-controlled equipment is now commercially available to perform this synthesis. Using an early version of his “peptide synthesizer,” in collaboration with coworker Bernd Gutte, Merrifield reported the synthesis of the enzyme ribonuclease in 1969. It took them...
only 6 weeks to perform the 369 reactions and 11,391 steps necessary to assemble the sequence of 124 amino acids of ribonuclease.

Solid-phase peptide synthesis does not solve all purification problems, however. Even if every coupling step in the ribonuclease synthesis proceeded in 99% yield, the product would be contaminated with many different peptides containing 123 amino acids, 122 amino acids, and so on. Thus, Merrifield and Gutter’s 6 weeks of synthesis was followed by 4 months spent in purifying the final product. The technique has since been refined to the point that yields at the 99% level and greater are achieved with current instrumentation, and thousands of peptides and peptide analogs have been prepared by the solid-phase method.

Merrifield’s concept of a solid-phase method for peptide synthesis and his development of methods for carrying it out set the stage for an entirely new way to do chemical reactions. Solid-phase synthesis has been extended to include numerous other classes of compounds and has helped spawn a whole new field called combinatorial chemistry. Combinatorial synthesis allows a chemist, using solid-phase techniques, to prepare hundreds of related compounds (called libraries) at a time. It is one of the most active areas of organic synthesis, especially in the pharmaceutical industry.

27.19 SECONDARY STRUCTURES OF PEPTIDES AND PROTEINS

The primary structure of a peptide is its amino acid sequence. We also speak of the secondary structure of a peptide, that is, the conformational relationship of nearest neighbor amino acids with respect to each other. On the basis of X-ray crystallographic studies and careful examination of molecular models, Linus Pauling and Robert B. Corey of the California Institute of Technology showed that certain peptide conformations were more stable than others. Two arrangements, the α helix and the pleated β sheet, stand out as secondary structural units that are both particularly stable and commonly encountered. Both of these incorporate two important features:

1. The geometry of the peptide bond is planar and the main chain is arranged in an anti conformation (Section 27.7).

2. Hydrogen bonding can occur when the N—H group of one amino acid unit and the C=O group of another are close in space; conformations that maximize the number of these hydrogen bonds are stabilized by them.

Figure 27.16 illustrates a β sheet structure for a protein composed of alternating glycine and alanine residues. There are hydrogen bonds between the C=O and H—N groups of adjacent antiparallel chains. Van der Waals repulsions between the α hydrogens
of glycine and the methyl groups of alanine cause the chains to rotate with respect to one another to give a rippled effect. Hence the name pleated β sheet. The pleated β sheet is an important secondary structure, especially in proteins that are rich in amino acids with small side chains, such as H (glycine), CH₃ (alanine), and CH₂OH (serine). Fibroin, the major protein of most silk fibers, is almost entirely pleated β sheet, and over 80% of it is a repeating sequence of the six-residue unit -Gly-Ser-Gly-Ala-Gly-Ala-. The pleated β sheet is flexible, but since the peptide chains are nearly in an extended conformation, it resists stretching.

Unlike the pleated β sheet, in which hydrogen bonds are formed between two chains, the α helix is stabilized by hydrogen bonds within a single chain. Figure 27.17 illustrates a section of peptide α helix constructed from L-alanine. A right-handed helical conformation with about 3.6 amino acids per turn permits each carbonyl oxygen to be hydrogen-bonded to an amide proton and vice versa. The α helix is found in many proteins; the principal protein components of muscle (myosin) and wool (α-keratin), for example, contain high percentages of α helix. When wool fibers are stretched, these helical regions are elongated by the breaking of hydrogen bonds. Disulfide bonds between cysteine residues of neighboring α-keratin chains are too strong to be broken during stretching, however, and they limit the extent of distortion. After the stretching force is removed, the hydrogen bonds reform spontaneously, and the wool fiber returns to its original shape. Wool has properties that are different from those of silk because the secondary structures of the two fibers are different, and their secondary structures are different because the primary structures are different.

Proline is the only amino acid in Table 27.1 that is a secondary amine, and its presence in a peptide chain introduces an amide nitrogen that has no hydrogen available for hydrogen bonding. This disrupts the network of hydrogen bonds and divides the peptide into two separate regions of α helix. The presence of proline is often associated with a bend in the peptide chain.

Proteins, or sections of proteins, sometimes exist as random coils, an arrangement that lacks the regularity of the α helix or pleated β sheet.
The tertiary structure of a peptide or protein refers to the folding of the chain. The way the chain is folded affects both the physical properties of a protein and its biological function. Structural proteins, such as those present in skin, hair, tendons, wool, and silk, may have either helical or pleated-sheet secondary structures, but in general are elongated in shape, with a chain length many times the chain diameter. They are classed as fibrous proteins and, as befits their structural role, tend to be insoluble in water. Many other proteins, including most enzymes, operate in aqueous media; some are soluble, but most are dispersed as colloids. Proteins of this type are called globular proteins. Globular proteins are approximately spherical. Figure 27.18 shows carboxypeptidase A (Section 27.10), a globular protein containing 307 amino acids. A typical protein such as carboxypeptidase A incorporates elements of a number of secondary structures: some segments are helical; others, pleated sheet; and still others correspond to no simple description.
The shape of a large protein is influenced by many factors, including, of course, its primary and secondary structure. The disulfide bond shown in Figure 27.18 links Cys-138 of carboxypeptidase A to Cys-161 and contributes to the tertiary structure. Carboxypeptidase A contains a Zn\(^{2+}\) ion, which is essential to the catalytic activity of the enzyme, and its presence influences the tertiary structure. The Zn\(^{2+}\) ion lies near the center of the enzyme, where it is coordinated to the imidazole nitrogens of two histidine residues (His-69, His-196) and to the carboxylate side chain of Glu-72.

Protein tertiary structure is also influenced by the environment. In water a globular protein usually adopts a shape that places its lipophilic groups toward the interior, with its polar groups on the surface, where they are solvated by water molecules. About 65% of the mass of most cells is water, and the proteins present in cells are said to be in their native state—the tertiary structure in which they express their biological activity. When the tertiary structure of a protein is disrupted by adding substances that cause the protein chain to unfold, the protein becomes denatured and loses most, if not all, of its activity. Evidence that supports the view that the tertiary structure is dictated by the primary structure includes experiments in which proteins are denatured and allowed to stand, whereupon they are observed to spontaneously readopt their native-state conformation with full recovery of biological activity.

Most protein tertiary structures are determined by X-ray crystallography. The first, myoglobin, the oxygen storage protein of muscle, was determined in 1957. Since then thousands more have been determined. In the form of crystallographic coordinates, the data are deposited in the Protein Data Bank and are freely available. The three-dimensional structure of carboxypeptidase in Figure 27.18, for example, was produced by downloading the coordinates from the Protein Data Bank and converting them to a molecular model. At present, the Protein Data Bank averages about one new protein structure per day.

Knowing how the protein chain is folded is a key ingredient in understanding the mechanism by which an enzyme catalyzes a reaction. Take carboxypeptidase for example. This enzyme catalyzes the hydrolysis of the peptide bond at the C terminus. It is believed that an ionic bond between the positively charged side chain of an arginine residue (Arg-145) of the enzyme and the negatively charged carboxylate group of the substrate’s terminal amino acid binds the peptide at the active site, the region of the enzyme’s interior where the catalytically important functional groups are located. There,
the Zn$^{2+}$ ion acts as a Lewis acid toward the carbonyl oxygen of the peptide substrate, increasing its susceptibility to attack by a water molecule (Figure 27.19).

Living systems contain thousands of different enzymes. As we have seen, all are structurally quite complex, and there are no sweeping generalizations that can be made to include all aspects of enzymic catalysis. The case of carboxypeptidase A illustrates one mode of enzyme action, the bringing together of reactants and catalytically active functions at the active site.

27.21 COENZYMES

The number of chemical processes that protein side chains can engage in is rather limited. Most prominent among them are proton donation, proton abstraction, and nucleophilic addition to carbonyl groups. In many biological processes a richer variety of reactivity is required, and proteins often act in combination with nonprotein organic molecules to bring about the necessary chemistry. These “helper molecules,” referred to as coenzymes, cofactors, or prosthetic groups, interact with both the enzyme and the substrate to produce the necessary chemical change. Acting alone, for example, proteins lack the necessary functionality to be effective oxidizing or reducing agents. They can catalyze biological oxidations and reductions, however, in the presence of a suitable coenzyme. In earlier sections we saw numerous examples of these reactions in which the coenzyme NAD$^+$ acted as an oxidizing agent, and others in which NADH acted as a reducing agent.

Heme (Figure 27.20) is an important prosthetic group in which iron(II) is coordinated with the four nitrogen atoms of a type of tetracyclic aromatic substance known as
a porphyrin. The oxygen-storing protein of muscle, myoglobin, represented schematically in Figure 27.21, consists of a heme group surrounded by a protein of 153 amino acids. Four of the six available coordination sites of Fe$^{2+}$ are taken up by the nitrogens of the porphyrin, one by a histidine residue of the protein, and the last by a water molecule. Myoglobin stores oxygen obtained from the blood by formation of an Fe—O$_2$ complex. The oxygen displaces water as the sixth ligand on iron and is held there until needed. The protein serves as a container for the heme and prevents oxidation of Fe$^{2+}$ to Fe$^{3+}$, an oxidation state in which iron lacks the ability to bind oxygen. Separately, neither heme nor the protein binds oxygen in aqueous solution; together, they do it very well.

### 27.22 PROTEIN QUATERNARY STRUCTURE: HEMOGLOBIN

Rather than existing as a single polypeptide chain, some proteins are assemblies of two or more chains. The manner in which these subunits are organized is called the quaternary structure of the protein.

**Hemoglobin** is the oxygen-carrying protein of blood. It binds oxygen at the lungs and transports it to the muscles, where it is stored by myoglobin. Hemoglobin binds oxygen in very much the same way as myoglobin, using heme as the prosthetic group. Hemoglobin is much larger than myoglobin, however, having a molecular weight of 64,500, whereas that of myoglobin is 17,500; hemoglobin contains four heme units, myoglobin only one. Hemoglobin is an assembly of four hemes and four protein chains, including two identical chains called the alpha chains and two identical chains called the beta chains.

Some substances, such as CO, form strong bonds to the iron of heme, strong enough to displace O$_2$ from it. Carbon monoxide binds 30–50 times more effectively than oxygen to myoglobin and hundreds of times better than oxygen to hemoglobin. Strong binding of CO at the active site interferes with the ability of heme to perform its biological task of transporting and storing oxygen, with potentially lethal results.

How function depends on structure can be seen in the case of the genetic disorder sickle cell anemia. This is a debilitating, sometimes fatal, disease in which red blood cells become distorted (“sickle-shaped”) and interfere with the flow of blood through the capillaries. This condition results from the presence of an abnormal hemoglobin in affected people. The primary structures of the beta chain of normal and sickle cell hemoglobin differ by a single amino acid out of 149; sickle cell hemoglobin has valine in place of glutamic acid at position 6 of the beta chain.
place of glutamic acid as the sixth residue from the N terminus. A tiny change in amino acid sequence can produce a life-threatening result! This modification is genetically controlled and probably became established in the gene pool because bearers of the trait have an increased resistance to malaria.

### 27.23 PYRIMIDINES AND PURINES

One of the major achievements in all of science has been the identification, at the molecular level, of the chemical interactions that are involved in the transfer of genetic information and the control of protein biosynthesis. The substances involved are biological macromolecules called **nucleic acids**. Nucleic acids were isolated over 100 years ago, and, as their name implies, they are acidic substances present in the nuclei of cells. There are two major kinds of nucleic acids: ribonucleic acid (RNA) and deoxyribonucleic acid (DNA). To understand the complex structure of nucleic acids, we first need to examine some simpler substances, nitrogen-containing aromatic heterocycles called **pyrimidines** and **purines**. The parent substance of each class and the numbering system used are shown:

![Pyrimidine and Purine](image)

The pyrimidines that occur in DNA are cytosine and thymine. Cytosine is also a structural unit in RNA, which, however, contains uracil instead of thymine. Other pyrimidine derivatives are sometimes present but in small amounts.

![Pyrimidine derivatives](image)

**PROBLEM 27.21** 5-Fluorouracil is a drug used in cancer chemotherapy. What is its structure?
Adenine and guanine are the principal purines of both DNA and RNA.

The rings of purines and pyrimidines are aromatic and planar. You will see how important this flat shape is when we consider the structure of nucleic acids.

Pyrimidines and purines occur naturally in substances other than nucleic acids. Coffee, for example, is a familiar source of caffeine. Tea contains both caffeine and theobromine.

27.24 NUCLEOSIDES

The term nucleoside was once restricted to pyrimidine and purine N-glycosides of D-ribofuranose and 2-deoxy-D-ribofuranose, because these are the substances present in nucleic acids. The term is used more liberally now with respect to the carbohydrate portion, but is still usually limited to pyrimidine and purine substituents at the anomeric carbon. Uridine is a representative pyrimidine nucleoside; it bears a D-ribofuranose group at N-1. Adenosine is a representative purine nucleoside; its carbohydrate unit is attached at N-9.

It is customary to refer to the noncarbohydrate portion of a nucleoside as a purine or pyrimidine base.
PROBLEM 27.22  The names of the principal nucleosides obtained from RNA and DNA are listed. Write a structural formula for each one.

(a) Thymidine (thymine-derived nucleoside in DNA)
(b) Cytidine (cytosine-derived nucleoside in RNA)
(c) Guanosine (guanine-derived nucleoside in RNA)

SAMPLE SOLUTION  (a) Thymine is a pyrimidine base present in DNA; its carbohydrate substituent is 2-deoxyribofuranose, which is attached to N-1 of thymine.

Nucleosides of 2-deoxyribose are named in the same way. Carbons in the carbohydrate portion of the molecule are identified as 1’, 2’, 3’, 4’, and 5’ to distinguish them from atoms in the purine or pyrimidine base. Thus, the adenine nucleoside of 2-deoxyribose is called 2’-deoxyadenosine or 9-β-2’-deoxyribofuranosyladenine.

27.25 NUCLEOTIDES

Nucleotides are phosphoric acid esters of nucleosides. The 5’-monophosphate of adenosine is called 5’-adenylic acid or adenosine 5’-monophosphate (AMP).

As its name implies, 5’-adenylic acid is an acidic substance; it is a diprotic acid with pKₐ’s for ionization of 3.8 and 6.2, respectively. In aqueous solution at pH 7, both OH groups of the P(O)(OH)₂ unit are ionized.

The analogous D-ribonucleotides of the other purines and pyrimidines are uridylic acid, guanylic acid, and cytidylic acid. Thymidylic acid is the 5’-monophosphate of thymidine (the carbohydrate is 2-deoxyribose in this case).
Other important 5’-nucleotides of adenosine include adenosine diphosphate (ADP) and adenosine triphosphate (ATP):

![Adenosine diphosphate (ADP)](image1)

![Adenosine triphosphate (ATP)](image2)

Each phosphorylation step in the sequence shown is endothermic:

\[
\text{Adenosine} \xrightarrow{\text{enzymes}} \text{AMP} \xrightarrow{\text{enzymes}} \text{ADP} \xrightarrow{\text{enzymes}} \text{ATP}
\]

The energy to drive each step comes from carbohydrates by the process of glycolysis. It is convenient to view ATP as the storage vessel for the energy released during conversion of carbohydrates to carbon dioxide and water. That energy becomes available to the cells when ATP undergoes hydrolysis. The hydrolysis of ATP to ADP and phosphate has a \(\Delta G^o\) value of \(-35\) kJ/mol (\(-8.4\) kcal/mol).

Adenosine 3’-5’-cyclic monophosphate (cyclicAMP or cAMP) is an important regulator of a large number of biological processes. It is a cyclic ester of phosphoric acid and adenosine involving the hydroxyl groups at C-3’ and C-5’.

![Adenosine 3’-5’-cyclic monophosphate (cAMP)](image3)

**27.26 NUCLEIC ACIDS**

Nucleic acids are polynucleotides in which a phosphate ester unit links the 5’ oxygen of one nucleotide to the 3’ oxygen of another. Figure 27.22 is a generalized depiction of the structure of a nucleic acid. Nucleic acids are classified as ribonucleic acids (RNA) or deoxyribonucleic acids (DNA) depending on the carbohydrate present.

Research on nucleic acids progressed slowly until it became evident during the 1940s that they played a role in the transfer of genetic information. It was known that
the genetic information of an organism resides in the chromosomes present in each of its cells and that individual chromosomes are made up of smaller units called genes. When it became apparent that genes are DNA, interest in nucleic acids intensified. There was a feeling that once the structure of DNA was established, the precise way in which it carried out its designated role would become more evident. In some respects the problems are similar to those of protein chemistry. Knowing that DNA is a polynucleotide is comparable with knowing that proteins are polyamides. What is the nucleotide sequence (primary structure)? What is the precise shape of the polynucleotide chain (secondary and tertiary structure)? Is the genetic material a single strand of DNA, or is it an assembly of two or more strands? The complexity of the problem can be indicated by noting that a typical strand of human DNA contains approximately $10^8$ nucleotides; if uncoiled it would be several centimeters long, yet it and many others like it reside in cells too small to see with the naked eye.

In 1953 James D. Watson and Francis H. C. Crick pulled together data from biology, biochemistry, chemistry, and X-ray crystallography, along with the insight they gained from molecular models, to propose a structure for DNA and a mechanism for its replication. Their two brief papers paved the way for an explosive growth in our understanding of life processes at the molecular level, the field we now call molecular biology. Along with Maurice Wilkins, who was responsible for the X-ray crystallographic work, Watson and Crick shared the 1962 Nobel Prize in physiology or medicine.

### 27.27 STRUCTURE AND REPLICATION OF DNA: THE DOUBLE HELIX

Watson and Crick were aided in their search for the structure of DNA by a discovery made by Erwin Chargaff (Columbia University). Chargaff found that there was a consistent pattern in the composition of DNAs from various sources. Although there was a wide variation in the distribution of the bases among species, half the bases in all samples
of DNA were purines and the other half were pyrimidines. Furthermore, the ratio of the purine adenine (A) to the pyrimidine thymine (T) was always close to 1:1. Likewise, the ratio of the purine guanine (G) to the pyrimidine cytosine (C) was also close to 1:1. Analysis of human DNA, for example, revealed it to have the following composition:

<table>
<thead>
<tr>
<th>Purine</th>
<th>Pyrimidine</th>
<th>Base ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenine (A) 30.3%</td>
<td>Thymine (T) 30.3%</td>
<td>A/T = 1.00</td>
</tr>
<tr>
<td>Guanine (G) 19.5%</td>
<td>Cytosine (C) 19.9%</td>
<td>G/C = 0.98</td>
</tr>
<tr>
<td>Total purines 49.8%</td>
<td>Total pyrimidines 50.1%</td>
<td></td>
</tr>
</tbody>
</table>

Feeling that the constancy in the A/T and G/C ratios was no accident, Watson and Crick proposed that it resulted from a structural complementarity between A and T and between G and C. Consideration of various hydrogen bonding arrangements revealed that A and T could form the hydrogen-bonded **base pair** shown in Figure 27.23a and that G and C could associate as in Figure 27.23b. Specific base pairing of A to T and of G to C by hydrogen bonds is a key element in the Watson–Crick model for the structure of DNA. We shall see that it is also a key element in the replication of DNA.

Because each hydrogen-bonded base pair contains one purine and one pyrimidine, A---T and G---C are approximately the same size. Thus, two nucleic acid chains may be aligned side by side with their bases in the middle, as illustrated in Figure 27.24. The two chains are joined by the network of hydrogen bonds between the paired bases A---T and G---C. Since X-ray crystallographic data indicated a helical structure, Watson and Crick proposed that the two strands are intertwined as a **double helix** (Figure 27.25).

The Watson–Crick base pairing model for DNA structure holds the key to understanding the process of DNA **replication**. During cell division a cell’s DNA is duplicated, that in the new cell being identical with that in the original cell. At one stage of cell division the DNA double helix begins to unwind, separating the two chains. As portrayed in Figure 27.26, each strand serves as the template on which a new DNA strand is constructed. Each new strand is exactly like the original partner because the A---T, G---C base pairing requirement ensures that the new strand is the precise complement of the template, just as the old strand was. As the double helix unravels, each strand becomes one half of a new and identical DNA double helix.
The structural requirements for the pairing of nucleic acid bases are also critical for utilizing genetic information, and in living systems this means protein biosynthesis.

**27.28 DNA-DIRECTED PROTEIN BIOSYNTHESIS**

Protein biosynthesis is directed by DNA through the agency of several types of ribonucleic acid called *messenger RNA* (mRNA), *transfer RNA* (tRNA), and *ribosomal RNA* (rRNA). There are two main stages in protein biosynthesis: *transcription* and *translation*.

In the transcription stage a molecule of mRNA having a nucleotide sequence complementary to one of the strands of a DNA double helix is constructed. A diagram illustrating transcription is presented in Figure 27.27 on page 1099. Transcription begins at the 5’ end of the DNA molecule, and ribonucleotides with bases complementary to the DNA bases are polymerized with the aid of the enzyme RNA polymerase. Thymine does not occur in RNA; the base that pairs with adenine in RNA is uracil. Unlike DNA, RNA is single-stranded.
FIGURE 27.25 Tube (a) and space-filling (b) models of a DNA double helix. The carbohydrate–phosphate “backbone” is on the outside and can be roughly traced in (b) by the red oxygen atoms. The blue atoms belong to the purine and pyrimidine bases and lie on the inside. The base-pairing is more clearly seen in (a).

FIGURE 27.26 During DNA replication the double helix unwinds, and each of the original strands serves as a template for the synthesis of its complementary strand.
The explosive growth of our knowledge of nucleic acid chemistry and its role in molecular biology in the 1980s happened to coincide with a challenge to human health that would have defied understanding a generation ago. That challenge is acquired immune deficiency syndrome, or AIDS. AIDS is a condition in which the body’s immune system is devastated by a viral infection to the extent that it can no longer perform its vital function of identifying and destroying invading organisms. AIDS victims often die from “opportunistic” infections—diseases that are normally held in check by a healthy immune system but which can become deadly when the immune system is compromised. In the short time since its discovery, AIDS has claimed the lives of over 11 million people worldwide, and the most recent estimates place the number of those infected at more than 30 million.

The virus responsible for almost all the AIDS cases in the United States was identified by scientists at the Louis Pasteur Institute in Paris in 1983 and is known as human immunodeficiency virus 1 (HIV-1). HIV-1 is believed to have originated in Africa, where a related virus, HIV-2, was discovered in 1986 by the Pasteur Institute group. Both HIV-1 and HIV-2 are classed as retroviruses, because their genetic material is RNA rather than DNA. HIVs require a host cell to reproduce, and the hosts in humans are the so-called T4 lymphocytes, which are the cells primarily responsible for inducing the immune system to respond when provoked. The HIV penetrates the cell wall of a T4 lymphocyte and deposits both its RNA and an enzyme called reverse transcriptase inside the T4 cell, where the reverse transcriptase catalyzes the formation of a DNA strand that is complementary to the viral RNA. The transcribed DNA then serves as the template for formation of double-helical DNA, which, with the information it carries for reproduction of the HIV, becomes incorporated into the T4 cell’s own genetic material. The viral DNA induces the host lymphocyte to begin producing copies of the virus, which then leave the host to infect other T4 cells. In the course of HIV reproduction, the ability of the T4 lymphocyte to reproduce itself is hampered. As the number of T4 cells decrease, so does the body’s ability to combat infections.

At this time, there is no known cure for AIDS, but progress is being made in delaying the onset of symptoms and prolonging the lives of those infected with HIV. The first advance in treatment came with drugs such as zidovudine, also known as azidothymine, or AZT. AZT interferes with the ability of HIV to reproduce by blocking the action of reverse transcriptase. As seen by its structure

AZT is a nucleoside. Several other nucleosides that are also reverse transcriptase inhibitors are in clinical use as well, sometimes in combination with AZT as “drug cocktails.” A mixture makes it more difficult for a virus to develop resistance than a single drug does.

The most recent advance has been to simultaneously attack HIV on a second front using a protease inhibitor. Recall from Section 27.10 that proteases are enzymes that catalyze the hydrolysis of proteins at specific points. When HIV uses a cell’s DNA to synthesize its own proteins, those proteins are in a form that must be modified by protease-catalyzed hydrolysis to become useful. Protease inhibitors prevent this modification and, in combination with reverse transcriptase inhibitors, slow the reproduction of HIV and have been found to dramatically reduce the “viral load” in HIV-infected patients.

The AIDS outbreak has been and continues to be a tragedy on a massive scale. Until a cure is discovered, or a vaccine developed, sustained efforts at preventing its transmission offer our best weapon against the spread of AIDS.
In the translation stage, the nucleotide sequence of the mRNA is decoded and “read” as an amino acid sequence to be constructed. Since there are only four different bases in mRNA and 20 amino acids to be coded for, codes using either one nucleotide to one amino acid or two nucleotides to one amino acid are inadequate. If nucleotides are read in sets of three, however, the four mRNA bases (A, U, C, G) generate 64 possible “words,” more than sufficient to code for 20 amino acids. It has been established that the genetic code is indeed made up of triplets of adjacent nucleotides called codons. The amino acids corresponding to each of the 64 possible codons of mRNA have been determined (Table 27.4).

**FIGURE 27.27** During transcription a molecule of mRNA is assembled by using DNA as a template.

![DNA and mRNA structure](image)

**TABLE 27.4** The Genetic Code (Messenger RNA Codons)*

<table>
<thead>
<tr>
<th>Amino Acid</th>
<th>Codon 1</th>
<th>Codon 2</th>
<th>Codon 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine</td>
<td>GCU</td>
<td>GCA</td>
<td>GCC</td>
</tr>
<tr>
<td>Arginine</td>
<td>CGU</td>
<td>CGA</td>
<td>AGA</td>
</tr>
<tr>
<td>Asparagine</td>
<td>AAU</td>
<td>AAC</td>
<td>GAC</td>
</tr>
<tr>
<td>Aspartic acid</td>
<td>GAU</td>
<td>GAC</td>
<td>AGC</td>
</tr>
<tr>
<td>Cysteine</td>
<td>UGU</td>
<td>UGC</td>
<td>UGC</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>CAA</td>
<td>GAA</td>
<td>GGA</td>
</tr>
<tr>
<td>Glutamine</td>
<td>CAG</td>
<td>GAG</td>
<td>GGG</td>
</tr>
<tr>
<td>Glycine</td>
<td>GGU</td>
<td>GGA</td>
<td>GGC</td>
</tr>
<tr>
<td>Histidine</td>
<td>CAU</td>
<td>CAC</td>
<td>CAC</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>AUU</td>
<td>UUA</td>
<td>AUC</td>
</tr>
<tr>
<td>Leucine</td>
<td>AAA</td>
<td>AUG</td>
<td>AUG</td>
</tr>
<tr>
<td>Lysine</td>
<td>AAG</td>
<td>AUG</td>
<td>AUG</td>
</tr>
<tr>
<td>Methionine</td>
<td>UUG</td>
<td>UUC</td>
<td>UUC</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>UUU</td>
<td>UUU</td>
<td>UUC</td>
</tr>
<tr>
<td>Proline</td>
<td>CCA</td>
<td>CCC</td>
<td>CCC</td>
</tr>
<tr>
<td>Serine</td>
<td>ACU</td>
<td>ACA</td>
<td>ACC</td>
</tr>
<tr>
<td>Threonine</td>
<td>ACA</td>
<td>AGA</td>
<td>ACC</td>
</tr>
<tr>
<td>Tryptophan</td>
<td>UGG</td>
<td>UUG</td>
<td>UAC</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>UAU</td>
<td>UAU</td>
<td>UGU</td>
</tr>
<tr>
<td>Valine</td>
<td>GUA</td>
<td>GUA</td>
<td>GUA</td>
</tr>
</tbody>
</table>

*The first letter of each triplet corresponds to the nucleotide nearer the 5’ terminus, the last letter to the nucleotide nearer the 3’ terminus. UAA, UGA, and UAG are not included in the table; they are chain-terminating codons.
It was pointed out in Section 27.22 that sickle cell hemoglobin has valine in place of glutamic acid at one point in its protein chain. Compare the codons for valine and glutamic acid. How do they differ?

The mechanism of translation makes use of the same complementary base pairing principle used in replication and transcription. Each amino acid is associated with a particular tRNA. Transfer RNA is much smaller than DNA and mRNA. It is single-stranded and contains 70–90 ribonucleotides arranged in a “cloverleaf” pattern (Figure 27.28). Its characteristic shape results from the presence of paired bases in some regions and their absence in others. All tRNAs have a CCA triplet at their 3’ terminus, to which is attached, by an ester linkage, an amino acid unique to that particular tRNA. At one of the loops of the tRNA there is a nucleotide triplet called the anticodon, which is complementary to a codon of mRNA. The codons of mRNA are read by the anticodons of tRNA, and the proper amino acids are transferred in sequence to the growing protein.

**27.29 DNA SEQUENCING**

In 1988, the United States Congress authorized the first allocation of funds in what may be a $3 billion project dedicated to determining the sequence of bases that make up the human genome. (The genome is the aggregate of all the genes that determine what an organism becomes.) Given that the human genome contains approximately $3 \times 10^9$ base pairs, this expenditure amounts to $1$ per base pair—a strikingly small cost when one considers both the complexity of the project and the increased understanding of human
biology that is sure to result. DNA sequencing, which lies at the heart of the human genome project, is a relatively new technique but one that has seen dramatic advances in efficiency in a very short time.

To explain how DNA sequencing works, we must first mention **restriction enzymes**. Like all organisms, bacteria are subject to infection by external invaders (e.g., viruses and other bacteria) and possess defenses in the form of restriction enzymes that destroy the intruder by cleaving its DNA. About 200 different restriction enzymes are known. They differ in respect to the nucleotide sequence they recognize, and each restriction enzyme cleaves DNA at a specific nucleotide site. Thus, one can take a large piece of DNA and, with the aid of restriction enzymes, cleave it into units small enough to be sequenced conveniently. These smaller DNA fragments are separated and purified by gel electrophoresis. At a pH of 7.4, each phosphate link between adjacent nucleotides is ionized, giving the DNA fragments a negative charge and causing them to migrate to the positively charged electrode. Separation is size-dependent. Larger polynucleotides move more slowly through the polyacrylamide gel than smaller ones. The technique is so sensitive that two polynucleotides differing in length by only a single nucleotide can be separated from each other on polyacrylamide gels.

Once the DNA is separated into smaller fragments, each fragment is sequenced independently. Again, gel electrophoresis is used, this time as an analytical tool. In the technique devised by Frederick Sanger, the two strands of a sample of a small fragment of DNA, 100–200 base pairs in length, are separated and one strand is used as a template to create complements of itself. The single-stranded sample is divided among four test tubes, each of which contains the materials necessary for DNA synthesis. These materials include the four nucleosides present in DNA, 2′-deoxyadenosine (dA), 2′-deoxythymidine (dT), 2′-deoxyguanosine (dG), and 2′-deoxycytidine (dC) as their triphosphates dATP, dTTP, dGTP, and dCTP.

![DNA Sequencing](image)

Also present in the first test tube is a synthetic analog of adenosine triphosphate in which both the 2′ and 3′ hydroxyl groups have been replaced by hydrogens. This compound is called 2′,3′-dideoxyadenosine triphosphate (ddATP). Similarly, ddTTP is added to the second tube, ddGTP to the third, and ddCTP to the fourth. Each tube also contains a “primer.” The primer is a short section of the complementary DNA strand, which has been labeled with a radioactive isotope of phosphorus (32P) that emits α particles. When the electrophoresis gel is examined at the end of the experiment, the positions of the DNAs formed by chain extension of the primer are located by detecting their α emission by a technique called autoradiography.

As DNA synthesis proceeds, nucleotides from the solution are added to the growing polynucleotide chain. Chain extension takes place without complication as long as the incorporated nucleotides are derived from dATP, dTTP, dGTP, and dCTP. If, however, the incorporated species is derived from a dideoxy analog, chain extension stops. Because the dideoxy species ddA, ddT, ddG, and ddC lack hydroxyl groups at 3′, they cannot engage in the 3′ → 5′ phosphodiester linkage necessary for chain extension. Thus,
the first tube—the one containing ddATP—contains a mixture of DNA fragments of different length, \textit{all of which terminate in ddA}. Similarly, all the polynucleotides in the second tube terminate in ddT, those in the third tube terminate in ddG, and those in the fourth terminate in ddC.

The contents of each tube are then subjected to electrophoresis in separate lanes on the same sheet of polyacrylamide gel and the DNAs located by autoradiography. A typical electrophoresis gel of a DNA fragment containing 50 nucleotides will exhibit a pattern of 50 bands distributed among the four lanes with no overlaps. Each band corresponds to a polynucleotide that is one nucleotide longer than the one that precedes it (which may be in a different lane). One then simply “reads” the nucleotide sequence according to the lane in which each succeeding band appears.

The Sanger method for DNA sequencing is summarized in Figure 27.29.

This work produced a second Nobel Prize for Sanger. (His first was for protein sequencing in 1958.) Sanger shared the 1980 chemistry prize with Walter Gilbert of Harvard University, who developed a chemical method for DNA sequencing (the Maxam–Gilbert method), and with Paul Berg of Stanford University, who was responsible for many of the most important techniques in nucleic acid chemistry and biology.

A recent modification of Sanger’s method has resulted in the commercial availability of automated \textit{DNA sequenators} based on Sanger’s use of dideoxy analogs of nucleotides. Instead, however, of tagging a primer with $^{32}$P, the purine and pyrimidine base portions of the dideoxynucleotides are each modified to contain a side chain that bears a different fluorescent dye, and all the dideoxy analogs are present in the same reaction. After electrophoretic separation of the products in a single lane, the gel is read by argon–laser irradiation at four different wavelengths. One wavelength causes the modified ddA-containing polynucleotides to fluoresce, another causes modified-ddT fluoresc-
The data are stored and analyzed in a computer and printed out as the DNA sequence. It is claimed that a single instrument can sequence 10,000 nucleotides per day, making the hope of sequencing the 3 billion base pairs in the human genome a not-impossible goal. The present plan is to complete a draft of the DNA sequence of the human genome by 2001 and a refined version by 2003.

### 27.30 SUMMARY

This chapter revolves around proteins. The first third describes the building blocks of proteins, progressing through amino acids and peptides. The middle third deals with proteins themselves. The last third discusses nucleic acids and their role in the biosynthesis of proteins.

**Section 27.1** A group of 20 amino acids, listed in Table 27.1, regularly appears as the hydrolysis products of proteins. All are \( \alpha \)-amino acids.

**Section 27.2** Except for glycine, which is achiral, all of the \( \alpha \)-amino acids present in proteins are chiral and have the \( l \) configuration at the \( \alpha \) carbon.

**Section 27.3** The most stable structure of a neutral amino acid is a zwitterion. The pH of an aqueous solution at which the concentration of the zwitterion is a maximum is called the isoelectric point (pI).

![Fischer projection of L-valine in its zwitterionic form](image)

**Section 27.4** Amino acids are synthesized in the laboratory from

1. \( \alpha \)-Halo acids by reaction with ammonia
2. Aldehydes by reaction with ammonia and cyanide ion (the Strecker synthesis)
3. Alkyl halides by reaction with the enolate anion derived from diethyl acetamidomalonate

The amino acids prepared by these methods are formed as racemic mixtures and are optically inactive.

**Section 27.5** Amino acids undergo reactions characteristic of the amino group (e.g., amide formation) and the carboxyl group (e.g., esterification). Amino acid side chains undergo reactions characteristic of the functional groups they contain.

**Section 27.6** The reactions that amino acids undergo in living systems include transamination and decarboxylation.

**Section 27.7** An amide linkage between two \( \alpha \)-amino acids is called a peptide bond. The primary structure of a peptide is given by its amino acid sequence plus any disulfide bonds between two cysteine residues. By convention, peptides are named and written beginning at the N terminus.
Section 27.8  The primary structure of a peptide is determined by a systematic approach in which the protein is cleaved to smaller fragments, even individual amino acids. The smaller fragments are sequenced and the main sequence deduced by finding regions of overlap among the smaller peptides.

Section 27.9  Complete hydrolysis of a peptide gives a mixture of amino acids. An amino acid analyzer identifies the individual amino acids and determines their molar ratios.

Section 27.10  Incomplete hydrolysis can be accomplished by using enzymes to catalyze cleavage at specific peptide bonds.

Section 27.11  Carboxypeptidase-catalyzed hydrolysis can be used to identify the C-terminal amino acid. The N terminus is determined by chemical means. One reagent used for this purpose is 1-fluoro-2,4-dinitrobenzene (see Figure 27.8).

Section 27.12  The procedure described in Sections 27.8–27.11 was used to determine the amino acid sequence of insulin.

Section 27.13  Modern methods of peptide sequencing follow a strategy similar to that used to sequence insulin, but are automated and can be carried out on a small scale. A key feature is repetitive N-terminal identification using the Edman degradation.

Section 27.14  Synthesis of a peptide of prescribed sequence requires the use of protecting groups to minimize the number of possible reactions.

Section 27.15  Amino-protecting groups include benzylxycarbonyl (Z) and tert-butoxycarbonyl (Boc).

Hydrogen bromide may be used to remove either the benzylxycarbonyl or tert-butoxycarbonyl protecting group. The benzylxycarbonyl protecting group may also be removed by catalytic hydrogenolysis.

Section 27.16  Carboxyl groups are normally protected as benzyl, methyl, or ethyl esters. Hydrolysis in dilute base is normally used to deprotect methyl and ethyl esters. Benzyl protecting groups are removed by hydrogenolysis.

Section 27.17  Peptide bond formation between a protected amino acid having a free carboxyl group and a protected amino acid having a free amino group can be accomplished with the aid of $N,N'$-dicyclohexylcarbodiimide (DCCI).
Section 27.18  In the Merrifield method the carboxyl group of an amino acid is anchored to a solid support and the chain extended one amino acid at a time. When all the amino acid residues have been added, the polypeptide is removed from the solid support.

Section 27.19  Two secondary structures of proteins are particularly prominent. The pleated $\beta$ sheet is stabilized by hydrogen bonds between N—H and C=O groups of adjacent chains. The $\alpha$ helix is stabilized by hydrogen bonds within a single polypeptide chain.

Section 27.20  The folding of a peptide chain is its tertiary structure. The tertiary structure has a tremendous influence on the properties of the peptide and the biological role it plays. The tertiary structure is normally determined by X-ray crystallography.

Many globular proteins are enzymes. They accelerate the rates of chemical reactions in biological systems, but the kinds of reactions that take place are the fundamental reactions of organic chemistry. One way in which enzymes accelerate these reactions is by bringing reactive functions together in the presence of catalytically active functions of the protein.

Section 27.21  Often the catalytically active functions of an enzyme are nothing more than proton donors and proton acceptors. In many cases a protein acts in cooperation with a coenzyme, a small molecule having the proper functionality to carry out a chemical change not otherwise available to the protein itself.

Section 27.22  Many proteins consist of two or more chains, and the way in which the various units are assembled in the native state of the protein is called its quaternary structure.

Sections 27-23–27.26  Carbohydrate derivatives of purine and pyrimidine are among the most important compounds of biological chemistry. $N$-Glycosides of $\delta$-ribose and 2-deoxy-$\delta$-ribose in which the substituent at the anomeric position is a derivative of purine or pyrimidine are called nucleosides. Nucleotides are phosphate esters of nucleosides. Nucleic acids are polymers of nucleotides.

Section 27.27  Nucleic acids derived from 2-deoxy-$\delta$-ribose (DNA) are responsible for storing and transmitting genetic information. DNA exists as a double-stranded pair of helices in which hydrogen bonds are responsible for complementary base pairing between adenine (A) and thymine (T), and between guanine (G) and cytosine (C). During cell division the two strands of DNA unwind and are duplicated. Each strand acts as a template on which its complement is constructed.

Section 27.28  In the transcription stage of protein biosynthesis a molecule of messenger RNA (mRNA) having a nucleotide sequence complementary to that of DNA is assembled. Transcription is followed by translation, in
which triplets of nucleotides of mRNA called **codons** are recognized by **transfer RNA** (tRNA) for a particular amino acid, and that amino acid is added to the growing peptide chain.

**Section 27.29** The nucleotide sequence of DNA can be determined by a technique in which a short section of single-stranded DNA is allowed to produce its complement in the presence of dideoxy analogs of ATP, TTP, GTP, and CTP. DNA formation terminates when a dideoxy analog is incorporated into the growing polynucleotide chain. A mixture of polynucleotides differing from one another by an incremental nucleoside is produced and analyzed by electrophoresis. From the observed sequence of the complementary chain, the sequence of the original DNA is deduced.

**PROBLEMS**

**27.24** The imidazole ring of the histidine side chain acts as a proton acceptor in certain enzymb catalyzed reactions. Which is the more stable protonated form of the histidine residue, A or B? Why?

![Diagram of histidine residues A and B]

**27.25** Acrylonitrile (CH$_2$=CHC≡N) readily undergoes conjugate addition when treated with nucleophilic reagents. Describe a synthesis of β-alanine (H$_2$NCH$_2$CH$_2$CO$_2^-$) that takes advantage of this fact.

**27.26** (a) Isoleucine has been prepared by the following sequence of reactions. Give the structure of compounds A through D isolated as intermediates in this synthesis.

\[
\text{CH}_3\text{CH}_2\text{CHCH}_3 \rightarrow \text{diethyl malonate} \rightarrow \text{sodium ethoxide} \rightarrow \begin{array}{c}
\text{A} \\
\text{1. KOH} \\
\text{2. HCl}
\end{array} \rightarrow \text{B (C$_7$H$_{12}$O$_4$)}

\text{Br} 

\text{B} \rightarrow \text{Br}_2 \rightarrow \text{C (C$_7$H$_{11}$BrO$_4$)} \rightarrow \text{heat} \rightarrow \text{D (C$_7$H$_{13}$O$_4$)} \rightarrow \text{isoleucine (racemic)}

(b) An analogous procedure has been used to prepare phenylalanine. What alkyl halide would you choose as the starting material for this synthesis?

**27.27** Hydrolysis of the following compound in concentrated hydrochloric acid for several hours at 100°C gives one of the amino acids in Table 27.1. Which one? Is it optically active?

![Diagram of a compound with a ring structure and a side chain]

**27.28** If you synthesized the tripeptide Leu-Phe-Ser from amino acids prepared by the Strecker synthesis, how many stereoisomers would you expect to be formed?
27.29 How many peaks would you expect to see on the strip chart after amino acid analysis of bradykinin?

Arg-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg
Bradykinin

27.30 Automated amino acid analysis of peptides containing asparagine (Asn) and glutamine (Gln) residues gives a peak corresponding to ammonia. Why?

27.31 What are the products of each of the following reactions? Your answer should account for all the amino acid residues in the starting peptides.

(a) Reaction of Leu-Gly-Ser with 1-fluoro-2,4-dinitrobenzene
(b) Hydrolysis of the compound in part (a) in concentrated hydrochloric acid (100°C)
(c) Treatment of Ile-Glu-Phe with C₆H₅N≡C≡S, followed by hydrogen bromide in nitromethane
(d) Reaction of Asn-Ser-Ala with benzylxycarbonyl chloride
(e) Reaction of the product of part (d) with p-nitrophenol and N,N′-dicyclohexylcarbodi-imide
(f) Reaction of the product of part (e) with the ethyl ester of valine
(g) Hydrogenolysis of the product of part (f) over palladium

27.32 Hydrazine cleaves amide bonds to form acylhydrazides according to the general mechanism of nucleophilic acyl substitution discussed in Chapter 20:

\[
\begin{align*}
\text{Amide} & \quad \text{Hydrazine} & \quad \text{Acylhydrazide} & \quad \text{Amine} \\
\text{O} & & & \\
\text{RCNHR'} + H₂NNH₂ & \longrightarrow & \text{RCNHNH₂} + R'NH₂
\end{align*}
\]

This reaction forms the basis of one method of terminal residue analysis. A peptide is treated with excess hydrazine in order to cleave all the peptide linkages. One of the terminal amino acids is cleaved as the free amino acid and identified; all the other amino acid residues are converted to acylhydrazides. Which amino acid is identified by hydrazinolysis, the N terminus or the C terminus?

27.33 Somatostatin is a tetradecapeptide of the hypothalamus that inhibits the release of pituitary growth hormone. Its amino acid sequence has been determined by a combination of Edman degradations and enzymic hydrolysis experiments. On the basis of the following data, deduce the primary structure of somatostatin:

1. Edman degradation gave PTH-Ala.
2. Selective hydrolysis gave peptides having the following indicated sequences:
   - Phe-Trp
   - Thr-Ser-Cys
   - Lys-Thr-Phe
   - Thr-Phe-Thr-Ser-Cys
   - Asn-Phe-Phe-Trp-Lys
   - Ala-Gly-Cys-Lys-Asn-Phe
3. Somatostatin has a disulfide bridge.

27.34 What protected amino acid would you anchor to the solid support in the first step of a synthesis of oxytocin (see Figure 27.8) by the Merrifield method?
27.35 *Nebularine* is a toxic nucleoside isolated from a species of mushroom. Its systematic name is 9-β-d-ribofuranosylpurine. Write a structural formula for nebularine.

27.36 The nucleoside vidarabine (ara-A) shows promise as an antiviral agent. Its structure is identical with that of adenosine (Section 27.24) except the d-arabinose replaces d-ribose as the carbohydrate component. Write a structural formula for this substance.

27.37 When 6-chloropurine is heated with aqueous sodium hydroxide, it is quantitatively converted to hypoxantine. Suggest a reasonable mechanism for this reaction.

![Chemical structure of 6-Chloropurine and Hypoxanthine](image)

27.38 Treatment of adenosine with nitrous acid gives a nucleoside known as *inosine*:

![Chemical structure of Adenosine and Inosine](image)

Suggest a reasonable mechanism for this reaction.

27.39 (a) The 5′-nucleotide of inosine, *inosinic acid* (C_{10}H_{13}N_{4}O_{8}P), is added to foods as a flavor enhancer. What is the structure of inosinic acid? (The structure of inosine is given in Problem 27.38.)

(b) The compound 2′,3′-dideoxyinosine (DDI) holds promise as a drug for the treatment of AIDS. What is the structure of DDI?

27.40 In one of the early experiments designed to elucidate the genetic code, Marshall Nirenberg of the U.S. National Institutes of Health (Nobel Prize in physiology or medicine, 1968) prepared a synthetic mRNA in which all the bases were uracil. He added this poly(U) to a cell-free system containing all the necessary materials for protein biosynthesis. A polymer of a single amino acid was obtained. What amino acid was polymerized?
## PHYSICAL PROPERTIES

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Molecular formula</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C (1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alkanes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methane</td>
<td>CH(_4)</td>
<td>CH(_4)</td>
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<td>Ethane</td>
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<tr>
<td>Propane</td>
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<td>−187.6</td>
<td>−42.2</td>
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<tr>
<td>Butane</td>
<td>C(_4)H(_10)</td>
<td>CH(_3)CH(_2)CH(_2)CH(_3)</td>
<td>−139.0</td>
<td>−0.4</td>
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<tr>
<td>2-Methylpropane</td>
<td>C(_4)H(_10)</td>
<td>(CH(_3))(_3)CH</td>
<td>−160.9</td>
<td>−10.2</td>
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<tr>
<td>Pentane</td>
<td>C(_5)H(_12)</td>
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<td>36.0</td>
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<td>2-Methylbutane</td>
<td>C(_5)H(_12)</td>
<td>(CH(_3))(_2)CH(_2)CH(_2)CH(_3)</td>
<td>−160.5</td>
<td>27.9</td>
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<td>2,2-Dimethylpropane</td>
<td>C(_5)H(_12)</td>
<td>(CH(_3))(_4)C</td>
<td>−16.6</td>
<td>9.6</td>
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<td>125.6</td>
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<td>174.0</td>
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<td>−32.9</td>
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<td>−94.0</td>
<td>49.5</td>
</tr>
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<td>Cyclohexane</td>
<td>C(_6)H(_12)</td>
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<td>80.8</td>
</tr>
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<td>119.0</td>
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<td>149.0</td>
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<td>Cyclononane</td>
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<td></td>
<td>171</td>
<td></td>
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<tr>
<td>Cyclodecane</td>
<td>C(_10)H(_20)</td>
<td></td>
<td>9.6</td>
<td>201</td>
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<tr>
<td>Cyclopentadecane</td>
<td>C(_15)H(_30)</td>
<td></td>
<td>60.5</td>
<td>112.5 (1 mm)</td>
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<tr>
<td><strong>Alkenes and cycloalkenes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethene (ethylene)</td>
<td>C(_2)H(_4)</td>
<td>CH(_2)(=)CH(_2)</td>
<td>−169.1</td>
<td>−103.7</td>
</tr>
<tr>
<td>Propene</td>
<td>C(_3)H(_6)</td>
<td>CH(_3)CH(_2)(=)CH(_2)</td>
<td>−185.0</td>
<td>−47.6</td>
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<tr>
<td>1-Butene</td>
<td>C(_4)H(_8)</td>
<td>CH(_3)CH(_2)(=)CH(_2)</td>
<td>−185</td>
<td>−6.1</td>
</tr>
<tr>
<td>2-Methylpropene</td>
<td>C(_4)H(_8)</td>
<td>(CH(_3))(_2)C(=)CH(_2)</td>
<td>−140</td>
<td>−6.6</td>
</tr>
<tr>
<td>Cyclopentene</td>
<td>C(_5)H(_8)</td>
<td></td>
<td>−98.3</td>
<td>44.1</td>
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</tbody>
</table>

(Continued)
### Table A: Selected Physical Properties of Representative Hydrocarbons (Continued)

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Molecular formula</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C (1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Pentene</td>
<td>C₅H₁₀</td>
<td>CH₃CH₂CH₃CH₂CH=CH₂</td>
<td>−138.0</td>
<td>30.2</td>
</tr>
<tr>
<td>2-Methyl-2-butene</td>
<td>C₅H₁₀</td>
<td>(CH₃)₂C=CHCH₃</td>
<td>−134.1</td>
<td>38.4</td>
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<tr>
<td>Cyclohexene</td>
<td>C₆H₁₀</td>
<td></td>
<td>−104.0</td>
<td>83.1</td>
</tr>
<tr>
<td>1-Hexene</td>
<td>C₆H₁₂</td>
<td>CH₃CH₂CH₂CH₂CH=CH₂</td>
<td>−138.0</td>
<td>63.5</td>
</tr>
<tr>
<td>2,3-Dimethyl-2-butene</td>
<td>C₆H₁₂</td>
<td>(CH₃)₂C=C(CH₃)₂</td>
<td>−74.6</td>
<td>73.5</td>
</tr>
<tr>
<td>1-Heptene</td>
<td>C₇H₁₄</td>
<td>CH₃(CH₂)₄CH=CH₂</td>
<td>−119.7</td>
<td>94.9</td>
</tr>
<tr>
<td>1-Octene</td>
<td>C₈H₁₆</td>
<td>CH₃(CH₂)₅CH=CH₂</td>
<td>−104</td>
<td>119.2</td>
</tr>
<tr>
<td>1-Decene</td>
<td>C₁₀H₂₀</td>
<td>CH₃(CH₂)₆CH=CH₂</td>
<td>−80.0</td>
<td>172.0</td>
</tr>
</tbody>
</table>

#### Alkynes

| Ethyne (acetylene)              | C₂H₂             | HC≡CH              | −81.8             | −84.0                     |
| Propyne                         | C₃H₄             | CH₃C≡CH            | −101.5            | −23.2                     |
| 1-Butyne                        | C₄H₈             | CH₃CH₂C≡CH         | −125.9            | 8.1                       |
| 2-Butyne                        | C₄H₈             | CH₃C≡CCH₃          | −32.3             | 27.0                      |
| 1-Hexyne                        | C₆H₁₀             | CH₃(CH₂)₅C≡CH      | −132.4            | 71.4                      |
| 3,3-Dimethyl-1-butyne           | C₆H₁₀             | (CH₃)₂C≡CH        | −78.2             | 37.7                      |
| 1-Nonyne                        | C₈H₁₆             | CH₃(CH₂)₆C≡CH      | −79.6             | 126.2                     |
| 1-Decyne                        | C₁₀H₁₈            | CH₃(CH₂)₇C≡CH      | −40.0             | 182.2                     |

#### Arenes

| Benzene                         | C₆H₆             |                    | 5.5               | 80.1                      |
| Toluene                         | C₇H₈             |                    | −95               | 110.6                     |
| Styrene                         | C₈H₈             |                    | −33               | 145                       |
| p-Xylene                        | C₈H₁₀             | H₃C–C=CH₂–CH₃      | −13               | 138                       |
| Ethylbenzene                    | C₈H₁₀             |                    | −94               | 136.2                     |
| Naphthalene                     | C₁₀H₈             |                    | 80.3              | 218                       |
| Diphenylmethane                 | C₁₃H₁₂            | (C₆H₅)₂CH₂         | 26                | 261                       |
| Triphenylmethane                | C₁₅H₁₆            | (C₆H₅)₃CH         | 94                |                           |
### Alkyl Halides

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Structural formula</th>
<th>Boiling point, °C (1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halomethane</td>
<td>CH₃X</td>
<td>Fluoride: −78, Chlorine: −24, Bromide: 3, Iodide: 42</td>
</tr>
<tr>
<td>Haloethane</td>
<td>CH₃CH₂X</td>
<td>Fluoride: −32, Chlorine: 12, Bromide: 38, Iodide: 72</td>
</tr>
<tr>
<td>1-Halopropane</td>
<td>CH₃CH₂CH₂X</td>
<td>Fluoride: −3, Chlorine: 47, Bromide: 71, Iodide: 103</td>
</tr>
<tr>
<td>2-Halopropane</td>
<td>(CH₃)_2CHX</td>
<td>Fluoride: −11, Chlorine: 35, Bromide: 59, Iodide: 90</td>
</tr>
<tr>
<td>1-Halobutane</td>
<td>CH₃CH₂CH₂CH₂X</td>
<td>Fluoride: 78, Chlorine: 102, Bromide: 130, Iodide:</td>
</tr>
<tr>
<td>2-Halobutane</td>
<td>CH₃CH₂CH₂CH₃</td>
<td>Fluoride: 68, Chlorine: 91, Bromide: 120, Iodide:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structural formula</th>
<th>Boiling point, °C (1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Halo-2-methylpropane</td>
<td>(CH₂)₂CHCH₂X</td>
<td>Fluoride: 16, Chlorine: 68, Bromide: 91, Iodide: 121</td>
</tr>
<tr>
<td>2-Halo-2-methylpropane</td>
<td>(CH₃)₃CX</td>
<td>Fluoride: 51, Chlorine: 73, Bromide: 99</td>
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<td>1-Halopentane</td>
<td>CH₃(CH₂)₃CH₂X</td>
<td>Fluoride: 65, Chlorine: 108, Bromide: 129, Iodide: 157</td>
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<td>1-Halo-2-methylpropane</td>
<td>CH₃(CH₂)₄CH₂X</td>
<td>Fluoride: 92, Chlorine: 134, Bromide: 155, Iodide: 180</td>
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<tr>
<td>Halocyclohexane</td>
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<td>Fluoride: 142, Chlorine: 167, Bromide: 192, Iodide:</td>
</tr>
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</table>

### Aryl Halides

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<th>Compound</th>
<th>Halogen substituent (X)*</th>
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<td>mp</td>
<td>bp</td>
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<tr>
<td>C₆H₅X</td>
<td>−41</td>
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<tr>
<td>α-C₆H₄X₂</td>
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<tr>
<td>m-C₆H₄X₂</td>
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<tr>
<td>p-C₆H₄X₂</td>
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<td>1,3,5-C₆H₃X₃</td>
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<tr>
<td>C₆X₆</td>
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*All boiling points and melting points cited are in degrees Celsius.
### TABLE C Selected Physical Properties of Representative Alcohols, Ethers, and Phenols

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C (1 atm)</th>
<th>Solubility, g/100 mL H₂O</th>
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<tbody>
<tr>
<td><strong>Alcohols</strong></td>
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<tr>
<td>Methanol</td>
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<tr>
<td>Ethanol</td>
<td>CH₃CH₂OH</td>
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<td>∞</td>
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<tr>
<td>1-Propanol</td>
<td>CH₃CH₂CH₂OH</td>
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<td>∞</td>
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<td>2-Propanol</td>
<td>(CH₃)₂CHOH</td>
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<td>CH₃CH₂CH₂CH₂OH</td>
<td>−90</td>
<td>117</td>
<td>9</td>
</tr>
<tr>
<td>2-Butanol</td>
<td>CH₃CHCH₂CH₃</td>
<td>−115</td>
<td>100</td>
<td>26</td>
</tr>
<tr>
<td>2-Methyl-1-propanol</td>
<td>(CH₃)₂CHCH₂OH</td>
<td>−108</td>
<td>108</td>
<td>10</td>
</tr>
<tr>
<td>2-Methyl-2-propanol</td>
<td>(CH₃)₃COH</td>
<td>26</td>
<td>83</td>
<td>∞</td>
</tr>
<tr>
<td>1-Pentanol</td>
<td>CH₃(CH₂)₃CH₂OH</td>
<td>−79</td>
<td>138</td>
<td></td>
</tr>
<tr>
<td>1-Hexanol</td>
<td>CH₃(CH₂)₄CH₂OH</td>
<td>−52</td>
<td>157</td>
<td>0.6</td>
</tr>
<tr>
<td>1-Dodecanol</td>
<td>CH₃(CH₂)₁₀CH₂OH</td>
<td>26</td>
<td>259</td>
<td>Insoluble</td>
</tr>
<tr>
<td>Cyclohexanol</td>
<td></td>
<td>25</td>
<td>161</td>
<td>3.6</td>
</tr>
<tr>
<td><strong>Ethers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimethyl ether</td>
<td>CH₃OCH₃</td>
<td>−138.5</td>
<td>−24</td>
<td>Very soluble</td>
</tr>
<tr>
<td>Diethyl ether</td>
<td>CH₃CH₂OCH₂CH₃</td>
<td>−116.3</td>
<td>34.6</td>
<td>7.5</td>
</tr>
<tr>
<td>Dipropyl ether</td>
<td>CH₃CH₂CH₂OCH₂CH₂CH₃</td>
<td>−122</td>
<td>90.1</td>
<td>Slight</td>
</tr>
<tr>
<td>Diisopropyl ether</td>
<td>(CH₃)₂CHOCH(CH₃)₂</td>
<td>−60</td>
<td>68.5</td>
<td>0.2</td>
</tr>
<tr>
<td>1,2-Dimethoxyethane</td>
<td>CH₃OCH₂CH₂OCH₃</td>
<td>83</td>
<td></td>
<td>∞</td>
</tr>
<tr>
<td>Diethylene glycol</td>
<td>CH₃OCH₂CH₂OCH₂CH₂OCH₃</td>
<td>161</td>
<td></td>
<td>∞</td>
</tr>
<tr>
<td>dimethyl ether</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethylene oxide</td>
<td></td>
<td>−111.7</td>
<td>10.7</td>
<td>∞</td>
</tr>
<tr>
<td>Tetrahydrofuran</td>
<td></td>
<td>−108.5</td>
<td>65</td>
<td>∞</td>
</tr>
</tbody>
</table>

(Continued)
### TABLE C  Selected Physical Properties of Representative Alcohols, Ethers, and Phenols  
(Continued)

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Melting point, °C</th>
<th>Boiling point, °C</th>
<th>Solubility, g/100 mL H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenols</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phenol</td>
<td>43</td>
<td>182</td>
<td>8.2</td>
</tr>
<tr>
<td>o-Cresol</td>
<td>31</td>
<td>191</td>
<td>2.5</td>
</tr>
<tr>
<td>m-Cresol</td>
<td>12</td>
<td>203</td>
<td>0.5</td>
</tr>
<tr>
<td>p-Cresol</td>
<td>35</td>
<td>202</td>
<td>1.8</td>
</tr>
<tr>
<td>o-Chlorophenol</td>
<td>7</td>
<td>175</td>
<td>2.8</td>
</tr>
<tr>
<td>m-Chlorophenol</td>
<td>32</td>
<td>214</td>
<td>2.6</td>
</tr>
<tr>
<td>p-Chlorophenol</td>
<td>42</td>
<td>217</td>
<td>2.7</td>
</tr>
<tr>
<td>o-Nitrophenol</td>
<td>45</td>
<td>217</td>
<td>0.2</td>
</tr>
<tr>
<td>m-Nitrophenol</td>
<td>96</td>
<td>279</td>
<td>1.3</td>
</tr>
<tr>
<td>p-Nitrophenol</td>
<td>114</td>
<td>279</td>
<td>1.6</td>
</tr>
<tr>
<td>1-Naphthol</td>
<td>96</td>
<td>279</td>
<td>Slight</td>
</tr>
<tr>
<td>2-Naphthol</td>
<td>122</td>
<td>285</td>
<td>0.1</td>
</tr>
<tr>
<td>Pyrocatechol</td>
<td>105</td>
<td>246</td>
<td>45.1</td>
</tr>
<tr>
<td>Resorcinol</td>
<td>110</td>
<td>276</td>
<td>147.3</td>
</tr>
<tr>
<td>Hydroquinone</td>
<td>170</td>
<td>285</td>
<td>6</td>
</tr>
</tbody>
</table>

### TABLE D  Selected Physical Properties of Representative Aldehydes and Ketones

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C (1 atm)</th>
<th>Solubility, g/100 mL H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldehydes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>HCH</td>
<td>−92</td>
<td>−21</td>
<td>Very soluble</td>
</tr>
<tr>
<td>Acetaldehyde</td>
<td>CH₃CH</td>
<td>−123.5</td>
<td>20.2</td>
<td></td>
</tr>
<tr>
<td>Propanal</td>
<td>CH₃CH₂CH</td>
<td>−81</td>
<td>49.5</td>
<td>20</td>
</tr>
<tr>
<td>Butanal</td>
<td>CH₃CH₂CH₂CH</td>
<td>−99</td>
<td>75.7</td>
<td>4</td>
</tr>
<tr>
<td>Benzaldehyde</td>
<td>C₆H₅CH</td>
<td>−26</td>
<td>178</td>
<td>0.3</td>
</tr>
</tbody>
</table>
### TABLE D  Selected Physical Properties of Representative Aldehydes and Ketones (Continued)

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C (1 atm)</th>
<th>Solubility, g/100 mL H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ketones</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetone</td>
<td>CH₃CCH₃</td>
<td>−94.8</td>
<td>56.2</td>
<td>∞</td>
</tr>
<tr>
<td>2-Butanone</td>
<td>CH₃CCH₂CH₃</td>
<td>−86.9</td>
<td>79.6</td>
<td>37</td>
</tr>
<tr>
<td>2-Pentanone</td>
<td>CH₃CCH₂CH₂CH₃</td>
<td>−77.8</td>
<td>102.4</td>
<td>Slight</td>
</tr>
<tr>
<td>3-Pentanone</td>
<td>CH₃CH₂CCH₂CH₃</td>
<td>−39.9</td>
<td>102.0</td>
<td>4.7</td>
</tr>
<tr>
<td>Cyclopentanone</td>
<td></td>
<td>−51.3</td>
<td>130.7</td>
<td>43.3</td>
</tr>
<tr>
<td>Cyclohexanone</td>
<td></td>
<td>−45</td>
<td>155</td>
<td></td>
</tr>
<tr>
<td>Acetophenone</td>
<td>C₆H₅CCH₃</td>
<td>21</td>
<td>202</td>
<td>Insoluble</td>
</tr>
<tr>
<td>Benzophenone</td>
<td>C₆H₅CC₆H₅</td>
<td>48</td>
<td>306</td>
<td>Insoluble</td>
</tr>
</tbody>
</table>

### TABLE E  Selected Physical Properties of Representative Carboxylic Acids and Dicarboxylic Acids

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C (1 atm)</th>
<th>Solubility, g/100 mL H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carboxylic acids</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formic acid</td>
<td>HCO₂H</td>
<td>8.4</td>
<td>101</td>
<td>∞</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>CH₃CO₂H</td>
<td>16.6</td>
<td>118</td>
<td>∞</td>
</tr>
<tr>
<td>Propanoic acid</td>
<td>CH₃CH₂CO₂H</td>
<td>−20.8</td>
<td>141</td>
<td>∞</td>
</tr>
<tr>
<td>Butanoic acid</td>
<td>CH₃CH₂CH₂CO₂H</td>
<td>−5.5</td>
<td>164</td>
<td>∞</td>
</tr>
<tr>
<td>Pentanoic acid</td>
<td>CH₃(CH₂)₃CO₂H</td>
<td>−34.5</td>
<td>186</td>
<td>3.3 (16°C)</td>
</tr>
<tr>
<td>Decanoic acid</td>
<td>CH₃(CH₂)₉CO₂H</td>
<td>31.4</td>
<td>269</td>
<td>0.003 (15°C)</td>
</tr>
<tr>
<td>Benzoic acid</td>
<td>C₆H₅CO₂H</td>
<td>122.4</td>
<td>250</td>
<td>0.21 (17°C)</td>
</tr>
<tr>
<td><strong>Dicarboxylic acids</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxalic acid</td>
<td>HO₂CCO₂H</td>
<td>186</td>
<td>Sublimes</td>
<td>10 (20°C)</td>
</tr>
<tr>
<td>Malonic acid</td>
<td>HO₂CCCH₂CO₂H</td>
<td>130–135</td>
<td>Decomposes</td>
<td>138 (16°C)</td>
</tr>
<tr>
<td>Succinic acid</td>
<td>HO₂CCCH₂CH₂CO₂H</td>
<td>189</td>
<td>235</td>
<td>6.8 (20°C)</td>
</tr>
<tr>
<td>Glutaric acid</td>
<td>HO₂CCCH₂CH₂CH₂CO₂H</td>
<td>97.5</td>
<td></td>
<td>63.9 (20°C)</td>
</tr>
</tbody>
</table>
### TABLE F  Selected Physical Properties of Representative Amines

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Structural formula</th>
<th>Melting point, °C</th>
<th>Boiling point, °C</th>
<th>Solubility, g/100 mL H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alkylamines</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Primary amines</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methylamine</td>
<td>CH₃NH₂</td>
<td>−92.5</td>
<td>−6.7</td>
<td>Very high</td>
</tr>
<tr>
<td>Ethylamine</td>
<td>CH₃CH₂NH₂</td>
<td>−80.6</td>
<td>16.6</td>
<td></td>
</tr>
<tr>
<td>Butylamine</td>
<td>CH₃CH₂CH₂CH₂NH₂</td>
<td>−50</td>
<td>77.8</td>
<td></td>
</tr>
<tr>
<td>Isobutylamine</td>
<td>(CH₃)₂CHCH₂NH₂</td>
<td>−85</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>sec-Butylamine</td>
<td>CH₃CH₂CHNH₂</td>
<td>−104</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>tert-Butylamine</td>
<td>(CH₃)₃CNH₂</td>
<td>−67.5</td>
<td>45.2</td>
<td></td>
</tr>
<tr>
<td>Hexylamine</td>
<td>CH₃(CH₂)₃NH₂</td>
<td>−19</td>
<td>129</td>
<td>Slightly soluble</td>
</tr>
<tr>
<td>Cyclohexylamine</td>
<td></td>
<td>−18</td>
<td>134.5</td>
<td></td>
</tr>
<tr>
<td>Benzylamine</td>
<td>C₆H₅CH₂NH₂</td>
<td>10</td>
<td>184.5</td>
<td></td>
</tr>
<tr>
<td><strong>Secondary amines</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimethyleamine</td>
<td>(CH₃)₂NH</td>
<td>−92.2</td>
<td>6.9</td>
<td>Very soluble</td>
</tr>
<tr>
<td>Diethyleamine</td>
<td>(CH₃CH₂)₂NH</td>
<td>−50</td>
<td>55.5</td>
<td>Very soluble</td>
</tr>
<tr>
<td>N-Methylpropylamine</td>
<td>CH₃NHCH₂CH₂CH₃</td>
<td></td>
<td>62.4</td>
<td>Soluble</td>
</tr>
<tr>
<td>Piperidine</td>
<td></td>
<td>−10.5</td>
<td>106.4</td>
<td></td>
</tr>
<tr>
<td><strong>Tertiary amines</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trimethylamine</td>
<td>(CH₃)₃N</td>
<td>−117.1</td>
<td>2.9</td>
<td>41</td>
</tr>
<tr>
<td>Triethylamine</td>
<td>(CH₃CH₂)₃N</td>
<td>−114.7</td>
<td>89.4</td>
<td></td>
</tr>
<tr>
<td>N-Methylpiperidine</td>
<td></td>
<td>3</td>
<td>107</td>
<td></td>
</tr>
</tbody>
</table>

*Continued*
## Arylamines

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Melting point, °C</th>
<th>Boiling point, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aniline</td>
<td>-6.3</td>
<td>184</td>
</tr>
<tr>
<td>o-Toluidine</td>
<td>-14.7</td>
<td>200</td>
</tr>
<tr>
<td>m-Toluidine</td>
<td>-30.4</td>
<td>203</td>
</tr>
<tr>
<td>p-Toluidine</td>
<td>44</td>
<td>200</td>
</tr>
<tr>
<td>o-Chloroaniline</td>
<td>-14</td>
<td>209</td>
</tr>
<tr>
<td>m-Chloroaniline</td>
<td>-10</td>
<td>230</td>
</tr>
<tr>
<td>p-Chloroaniline</td>
<td>72.5</td>
<td>232</td>
</tr>
<tr>
<td>o-Nitroaniline</td>
<td>71.5</td>
<td>284</td>
</tr>
<tr>
<td>m-Nitroaniline</td>
<td>114</td>
<td>306</td>
</tr>
<tr>
<td>p-Nitroaniline</td>
<td>148</td>
<td>332</td>
</tr>
</tbody>
</table>

### Secondary amines

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Melting point, °C</th>
<th>Boiling point, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-Methylaniline</td>
<td>-57</td>
<td>196</td>
</tr>
<tr>
<td>N-Ethylaniline</td>
<td>-63</td>
<td>205</td>
</tr>
</tbody>
</table>

### Tertiary amines

<table>
<thead>
<tr>
<th>Compound name</th>
<th>Melting point, °C</th>
<th>Boiling point, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>N,N-Dimethylaniline</td>
<td>2.4</td>
<td>194</td>
</tr>
<tr>
<td>Triphenylamine</td>
<td>127</td>
<td>365</td>
</tr>
</tbody>
</table>
APPENDIX 2

ANSWERS TO IN-TEXT PROBLEMS

Problems are of two types: in-text problems that appear within the body of each chapter, and end-of-chapter problems. This appendix gives brief answers to all the in-text problems. More detailed discussions of in-text problems as well as detailed solutions to all the end-of-chapter problems are provided in a separate Study Guide and Student Solutions Manual. Answers to part (a) of those in-text problems with multiple parts have been provided in the form of a sample solution within each chapter and are not repeated here.

CHAPTER 1

1.1

4

1.2

All the third-row elements have a neon core containing 10 electrons \((1s^22s^22p^6)\). The elements in the third row, their atomic numbers \(Z\), and their electron configurations beyond the neon core are Na \((Z = 11)\) \(3s^1\); Mg \((Z = 12)\) \(3s^2\); Al \((Z = 13)\) \(3s^23p^1\); Si \((Z = 14)\) \(3s^23p^2\); P \((Z = 15)\) \(3s^23p^3\); S \((Z = 16)\) \(3s^23p^4\); Cl \((Z = 17)\) \(3s^23p^5\); and Ar \((Z = 18)\) \(3s^23p^6\).

1.3

Those ions that possess a noble gas electron configuration are (a) K\(^+\); (c) H\(^-\); (e) F\(^-\); and (f) Ca\(^{2+}\).

1.4

Electron configuration of C\(^+\) is \(1s^22s^22p^1\); electron configuration of C\(^-\) is \(1s^22s^22p^3\). Neither C\(^+\) nor C\(^-\) possesses a noble gas electron configuration.

1.5

\[
\begin{align*}
\text{H} & : \ddot{\text{F}} : \\
\text{H} & : \ddot{\text{C}} : \dddot{\text{C}} : \text{H} \\
\text{H} & : \dddot{\text{C}} : \ddot{\text{C}} : \text{H}
\end{align*}
\]

1.6

\[
\begin{align*}
\text{H} & : \dddot{\text{F}} : \\
\text{H} & : \dddot{\text{F}} : \\
\text{H} & : \dddot{\text{F}} :
\end{align*}
\]

1.7

(b) \(\dddot{\text{C}}\equiv\dddot{\text{C}}\)

(c) \(\dddot{\text{C}}\equiv\dddot{\text{C}}\)

1.8

Carbon bears a partial positive charge in CH\(_3\)Cl. It is partially negative in both CH\(_4\) and CH\(_3\)Li, but the degree of negative charge is greater in CH\(_3\)Li.

1.9

(b) Sulfur has a formal charge of +2 in the Lewis structure given for sulfuric acid, the two oxygens bonded only to sulfur each have a formal charge of −1, and the oxygens and hydrogens of the two OH groups have no formal charge; (c) none of the atoms have a formal charge in the Lewis structure given for nitrous acid.

1.10

The electron counts of nitrogen in ammonium ion and boron in borohydride ion are both 4 (half of 8 electrons in covalent bonds). Since a neutral nitrogen has 5 electrons in its valence shell, an electron count of 4 gives it a formal charge of +1. A neutral boron has 3 valence electrons, so that an electron count of 4 in borohydride ion corresponds to a formal charge of −1.
1.11
\[
\begin{align*}
\delta^+ & \quad H \quad \delta^+ \\
\delta^- & \quad B \quad \delta^- \\
\end{align*}
\]

1.12
(b) \[
\begin{array}{c}
H \quad C \quad C \\
\end{array}
\]
(c) \[
\begin{array}{c}
\cdot \quad Cl \quad \cdot \\
\end{array}
\]
(d) \[
\begin{array}{c}
H \quad C \quad C \quad Cl \\
\end{array}
\]

1.13
(b) \[(CH_3)_2CHCH(CH_3)_2\]
(c) \[HOCH_2CHCH(CH_3)_2\]
(d) \[
\begin{array}{c}
CH_2 \quad \quad \quad \quad CH \quad \quad \quad \quad C(CH_3)_3 \\
\end{array}
\]

1.14
\[
\begin{array}{c}
\delta^- \\
\delta^+ \\
H \\
\end{array}
\]

1.15
(b) \[CH_3CH_2CH_2OH, (CH_3)_2CHOH, \text{ and } CH_3CH_2OCH_3\].
(c) There are seven isomers of \(C_4H_{10}O\). Four have \(\cdot \quad OH\) groups: \[CH_3CH_2CH_2CH_2OH, (CH_3)_2CHCH_2OH, (CH_3)_3COH, \text{ and } \]
\[CH_3CHCH_2CH_3\].
Three have \(\cdot \quad C=O \quad \cdot\) units: \[CH_3CH_2CH_2CH_3, CH_3CH_2OCH_2CH_3, \text{ and } \]
\[(CH_3)_2CHOCH_3\]

1.16
(b) \[
\begin{array}{c}
\delta^- \quad O \quad \delta^+ \\
\delta^- \quad H \quad \delta^- \\
\end{array}
\]
\[
\leftrightarrow \quad \begin{align*}
\delta^- & \quad O \quad \delta^+ \\
\delta^- & \quad H \quad \delta^- \\
\end{align*}
\]
(c) \[
\begin{array}{c}
\delta^- \quad O \quad \delta^+ \\
\delta^- \quad H \quad \delta^- \\
\end{array}
\]
\[
\leftrightarrow \quad \begin{align*}
\delta^- & \quad O \quad \delta^+ \\
\delta^- & \quad H \quad \delta^- \\
\end{align*}
\]
and
\[
\begin{array}{c}
\delta^- \quad O \quad \delta^- \\
\delta^- \quad H \quad \delta^- \\
\end{array}
\]
\[
\leftrightarrow \quad \begin{align*}
\delta^- & \quad O \quad \delta^- \\
\delta^- & \quad H \quad \delta^- \\
\end{align*}
\]
1.17 The H—B—H angles in BH$_4^-$ are 109.5° (tetrahedral).

1.18 (b) Tetrahedral; (c) linear; (d) trigonal planar

1.19 (b) Oxygen is negative end of dipole moment directed along bisector of H—O—H angle; (c) no dipole moment; (d) dipole moment directed along axis of C—Cl bond, with chlorine at negative end, and carbon and hydrogens partially positive; (e) dipole moment directed along bisector of H—C—H angle, with oxygen at negative end; (f) dipole moment aligned with axis of linear molecule, with nitrogen at negative end.

1.20 The $sp^3$ hybrid state of nitrogen is just like that of carbon except nitrogen has one more electron. Each N—H bond in NH$_3$ involves overlap of an $sp^3$ hybrid orbital of N with a 1s orbital of hydrogen. The unshared pair of NH$_3$ occupies an $sp^3$ orbital.

1.21 Carbon and silicon are both $sp^3$-hybridized. The C—Si bond involves overlap of a half-filled $sp^3$ orbital of carbon with a half-filled $sp^3$ hybrid orbital of silicon. The C—H and Si—H bonds involve hydrogen 1s orbitals and $sp^3$ hybrid orbitals of C and Si, respectively. The principal quantum number of the valence orbitals of silicon is 3.

1.22 (b) $sp^2$; (c) carbon of CH$_2$ group is $sp^2$, and carbon of C=O is $sp$; (d) two doubly bonded carbons are each $sp^2$, while carbon of CH$_3$ group is $sp^3$; (e) carbon of C=O is $sp^2$, and carbons of CH$_3$ group are $sp^3$; (f) two doubly bonded carbons are each $sp^2$, and carbon bonded to nitrogen is $sp$.

CHAPTER 2

2.1

2.2 CH$_3$(CH$_2$)$_{26}$CH$_3$

2.3 The molecular formula is C$_{11}$H$_{24}$; the condensed structural formula is CH$_3$(CH$_2$)$_8$CH$_3$. 
2.4 \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \) or \( \text{CH}_3\text{CHCH}_2\text{CHCH}_3 \) or \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CHCH}_3 \) or \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \) and \( \text{CH}_3\text{CH}_2\text{CCH}_3 \) or \( \text{CH}_3\text{CH}_2\text{CHCH}_3 \) or \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \) or \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \).

2.5 (b) \( \text{CH}_3(\text{CH}_2)_{26}\text{CH}_3 \); (c) undecane

2.6

2.7 (b) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \) (pentane), \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \) (2-methylbutane), \( \text{CH}_3\text{C} \) (2,2-dimethylpropane); (c) 2,2,4-trimethylpentane; (d) 2,2,3,3-tetramethylbutane

2.8 \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2 \) (pentyl, primary); \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \) (1-methylbutyl, secondary); \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \) (1-ethylpropyl, secondary); \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_2 \) (3-methylbutyl, primary); \( \text{CH}_3\text{CHCH}_2\text{CH}(\text{CH}_3)\text{CH}_2 \) (2-methylbutyl, primary); \( \text{CH}_3\text{CH}_2\text{CCH}_3 \) (1,1-dimethylpropyl, tertiary); and \( \text{CH}_3\text{CCHCH}_3 \) (1,2-dimethylpropyl, secondary)

2.9 (b) 4-Ethyl-2-methylhexane; (c) 8-ethyl-4-isopropyl-2,6-dimethyldecane

2.10 (b) 4-Isopropyl-1,1-dimethylcyclodecane; (c) cyclohexycyclohexane

2.11 2,2,3,3-Tetramethylbutane (106°C); 2-methylheptane (116°C); octane (126°C); nonane (151°C)

2.12 \( \text{C}_8H_{16} + 9\text{O}_2 \rightarrow 6\text{CO}_2 + 6\text{H}_2\text{O} \)

2.13 13,313 kJ/mol

2.14 Hexane \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \) > pentane \( \text{CH}_3\text{CH}_2\text{CHCH}_2\text{CH}_3 \) > isopentane \( [(\text{CH}_3)_2\text{CHCH}_2\text{CH}_3 \) > neopentane \( [(\text{CH}_3)_2\text{C}]

2.15 (b) Oxidation of carbon; (c) reduction of carbon

CHAPTER 3

3.1 (b) Butane; (c) 2-methylbutane; (d) 3-methylhexane

3.2 Red circles gauche: 60° and 300°. Red circles anti: 180°. Gauche and anti relationships occur only in staggered conformations; therefore, ignore the eclipsed conformations (0°, 120°, 240°, 360°).

3.3 Shape of potential energy diagram is identical with that for ethane (Figure 3.4). Activation energy for rotation about the \( \text{C} \cdash \text{C} \) bond is higher than that of ethane, lower than that of butane.

3.4 (b) \( \text{X} \text{A} \) (c) \( \text{X} \text{A} \) (d) \( \text{X} \text{A} \)

3.5 (b) Less stable; (c) methyl is equatorial and down
3.6
\[
\text{C(CH}_3)_3
\]

3.7 Ethylcyclopropane: 3384 kJ/mol (808.8 kcal/mol); methylcyclobutane: 3352 kJ/mol (801.2 kcal/mol)

3.8 1,1-Dimethylcyclopropane, ethylcyclopropane, methylcyclobutane, and cyclopentane

3.9 cis-1,3,5-Trimethylcyclohexane is more stable.

3.10 (b) H\text{\textsubscript{3}}C  
\[
\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl}
\]
(c) H\text{\textsubscript{3}}C  
\[
\text{C(CH}_3)_3
\]
(d) H\text{\textsubscript{3}}C  
\[
\text{C(CH}_3)_3
\]

3.11 \[
\text{CH} = \text{CH}_2 \quad \text{and} \quad \text{CH} = \text{CH}_2
\]

3.12 \[
\text{CH}_3 \quad \text{CH}_3 \quad \text{CH}_2 \quad \text{CH}_2
\]

Other pairs of bond cleavages are also possible.

3.13 (b) \[
\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl}
\]
(c) \[
\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl}
\]
(d) \[
\text{CH}_2\text{CH}_2\text{CH}_2\text{Cl}
\]

3.14 \[
\text{N} \quad \text{CH}_3
\]

CHAPTER 4

4.1 Substitutive name:

CH\text{\textsubscript{3}}CH\text{\textsubscript{2}}CH\text{\textsubscript{2}}CH\text{\textsubscript{2}}Cl  

CH\text{\textsubscript{3}}CH\text{\textsubscript{2}}CH\text{\textsubscript{3}}

1-Chlorobutane  

2-Chlorobutane

\text{Cl}

\text{or butyl chloride}

\text{or 1-methylpropyl chloride}

\text{sec-Butyl chloride}

\text{tert-Butyl chloride}

\begin{align*}
\text{(CH}_3)_2\text{CHCH}_2\text{Cl} & \quad \text{(CH}_3)_3\text{CCl} \\
\text{1-Chloro-2-methylpropane} & \quad \text{2-Chloro-2-methylpropane} \\
\text{Isobutyl chloride} & \quad \text{tert-Butyl chloride} \\
\text{or 2-methylpropyl chloride} & \quad \text{or 1,1-dimethylethyl chloride}
\end{align*}
4.2  

<table>
<thead>
<tr>
<th>Substitutive name:</th>
<th>1-Butanol</th>
<th>2-Butanol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional class names:</td>
<td>n-Butyl alcohol</td>
<td>sec-Butyl alcohol</td>
</tr>
<tr>
<td>or butyl alcohol</td>
<td>or 1-methylpropyl alcohol</td>
<td></td>
</tr>
</tbody>
</table>

\[
\begin{align*}
(CH_3)_2CHCH_2OH & \quad \text{2-Methyl-1-propanol} \\
\text{Isobutyl alcohol} & \quad \text{2-Methyl-2-propanol} \\
\text{or 2-methylpropyl alcohol} & \quad \text{tert-Butyl alcohol} \\
\text{or 1,1-dimethylethyl alcohol} & \\
\end{align*}
\]

4.3  

<table>
<thead>
<tr>
<th>( \text{OH} )</th>
<th>( \text{OH} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Secondary</td>
</tr>
</tbody>
</table>

4.4  The carbon–bromine bond is longer than the carbon–chlorine bond; therefore, although the charge \( e \) in the dipole moment expression \( \mu = e \cdot d \) is smaller for the bromine than for the chlorine compound, the distance \( d \) is greater.

4.5  Hydrogen bonding in ethanol (CH\(_3\)CH\(_2\)OH) makes its boiling point higher than that of dimethyl ether (CH\(_2\)OCH\(_2\)), in which hydrogen bonding is absent.

4.6  
\[
\text{H}_3\text{N}^+ + \text{HCl} \rightleftharpoons \text{H}_2\text{N}^- + \text{H}_3\text{O}^+ + \text{Cl}^-
\]

- Base
- Acid
- Conjugate acid
- Conjugate base

4.7  \( K_a = 8 \times 10^{-10} \); hydrogen cyanide is a weak acid.

4.8  Hydrogen cyanide is a stronger acid than water; its conjugate base (CN\(^-\)) is a weaker base than hydroxide (HO\(^-\)).

4.9  
\[
\text{H}_3\text{C}^- + \text{HCl} \rightleftharpoons \text{H}_3\text{C}^+ + \text{Cl}^-
\]

- Base
- Acid
- Conjugate acid
- Conjugate base

4.10  Greater than 1

4.11  \( (CH_3)_3C-\text{O}^{-}\cdots\text{H}\cdots\text{Cl} \)

4.12  (b) \( (CH_3CH_2)_2COH + HCl \rightarrow (CH_3CH_2)_2CCl + H_2O \)
(c) \( CH_3(CH_2)_2CH_2OH + HBr \rightarrow CH_3(CH_2)_2CH_2Br + H_2O \)

4.13  \( (CH_3)_2CCH_3 \)

4.14  **1-Butanol:** Rate-determining step is bimolecular; therefore, \( S_N2 \).

\[
\begin{align*}
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{O}^- + \text{H} \rightarrow & \quad \text{fast} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{O}^+ + \text{Br}^- \\
\end{align*}
\]
2-Butanol: Rate-determining step is unimolecular, therefore, S_N1.

1. \( \text{CH}_3\text{CH}_2\text{CH}_3 + \text{H} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_3 + \text{Br} \)

2. \( \text{CH}_3\text{CH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH}_2\text{CH}_3 + \text{O} \)

3. \( \text{Br} + \text{CHCH}_3 \rightarrow \text{CH}_2\text{CH}_2\text{Br} \)

4.15 \((\text{CH}_3)_2\text{CCH}_2\text{CH}_3\)

4.16 (b) The carbon–carbon bond dissociation energy is lower for 2-methylpropane because it yields a more stable (secondary) radical; propane yields a primary radical. (c) The carbon–carbon bond dissociation energy is lower for 2,2-dimethylpropane because it yields a still more stable tertiary radical.

4.17 **Initiation:** \( \cdot\text{Cl} \rightarrow \cdot\text{Cl} \rightarrow \cdot\text{Cl} + \cdot\text{Cl} \)

**Propagation:**

Chloromethane Chlorine atom Chloromethyl radical Hydrogen chloride

Chloromethyl radical Chlorine Dichloromethane Chlorine atom

4.18 \( \text{CH}_3\text{CHCl}_2 \) and \( \text{ClICH}_2\text{CH}_2\text{Cl} \)

4.19 1-Chloropropane (43%); 2-chloropropane (57%)

4.20 (b) \( \text{CH}_3 \) (c) \( \text{Br} \)
CHAPTER 5

5.1 (b) 3,3-Dimethyl-1-butene; (c) 2-methyl-2-hexene; (d) 4-chloro-1-pentene; (e) 4-penten-2-ol

5.2

\[
\begin{align*}
\text{1-Chlorocyclopentene} & \quad \text{3-Chlorocyclopentene} & \quad \text{4-Chlorocyclopentene} \\
\end{align*}
\]

5.3 (b) 3-Ethyl-3-hexene; (c) two carbons are \(sp^2\)-hybridized, six are \(sp^3\)-hybridized; (d) there are three \(sp^2\)-\(sp^3\) \(\sigma\) bonds and three \(sp^3\)-\(sp^3\) \(\sigma\) bonds.

5.4

\[
\begin{align*}
\text{1-Pentene} & \quad \text{cis-2-Pentene} & \quad \text{trans-2-Pentene} \\
\text{2-Methyl-1-butene} & \quad \text{2-Methyl-2-butene} & \quad \text{3-Methyl-1-butene} \\
\end{align*}
\]

5.5 \(\text{CH}_3(CH_2)_7\text{C}=\text{C}(\text{CH}_2)_2\text{CH}_3\)

5.6 (b) \(Z\); (c) \(E\); (d) \(E\)

5.7

\[
\begin{align*}
\text{2-Methyl-2-pentene} & \quad (E)-3\text{-Methyl-2-pentene} & \quad (Z)-3\text{-Methyl-2-pentene} \\
\end{align*}
\]

5.8 \((\text{CH}_3)_2\text{C}=\text{C}(\text{CH}_3)\)

5.9 2-Methyl-2-butene (most stable) \(> (E)-2\text{-pentene} \(> (Z)-2\text{-pentene} \(> 1\text{-pentene} (\text{least stable})

5.10 Bulky \text{tert}-butyl groups are cis to one another on each side of the double bond and cause the alkene to be highly strained and unstable.

5.11 (c) \(\text{CH}_3\)

\[
\begin{align*}
\text{H} & \quad \text{H} \\
\text{CH}_3 & \quad \text{CH}_3 \\
\end{align*}
\]
5.12 (b) Propene; (c) propene; (d) 2,3,3-trimethyl-1-butene

5.13 (b) and (c) and

5.14 1-Pentene, cis-2-pentene, and trans-2-pentene

5.15 (b) and
5.16 (b) (CH$_3$)$_2$C═CH$_2$; (c) CH$_3$CH═C(CH$_2$CH$_3$)$_2$; (d) CH$_3$CH═C(CH$_3$)$_2$ (major) and CH$_2$═CHCH(CH$_3$)$_2$ (minor); (e) CH$_2$═CHCH(CH$_3$)$_2$; (f) 1-methylcyclohexene (major) and methylenecyclohexane (minor)

5.17 CH$_2$═CH$_2$, cis-CH$_3$CH═CHCH$_3$, and trans-CH$_3$CH═CHCH$_3$.

5.18 CH$_2$═CHCH$_2$CH$_3$, cis-CH$_3$CH═CHCH$_3$, and trans-CH$_3$CH═CHCH$_3$.

5.19 H—C=C—CH$_3$ → CH$_3$O—H + H$_2$C═C(CH$_3$)$_2$ + :Cl$^-$

5.20 (CH$_3$)$_3$C

(CH$_3$)$_3$C—O

CHAPTER 6

6.1 2-Methyl-1-butene, 2-methyl-2-butene, and 3-methyl-1-butene

6.2 2-Methyl-2-butene (112 kJ/mol, 26.7 kcal/mol), 2-methyl-1-butene (118 kJ/mol, 28.2 kcal/mol), and 3-methyl-1-butene (126 kJ/mol, 30.2 kcal/mol)

6.3 (b) (CH$_3$)$_2$CCH$_2$CH$_3$ (c) CH$_3$CHCH$_2$CH$_3$ (d) CH$_3$CH$_2$Cl

6.4 (b) (CH$_3$)$_2$CHCH$_2$Cl (c) CH$_3$CHCH$_2$Cl (d) CH$_3$CH$_2$Cl

6.5 CH$_3$C═CH═CH$_2$ + HCl → CH$_3$C═CHCH$_3$ + CH$_3$Cl → CH$_3$C═CHCH$_3$ + Cl$^-$

6.6 Addition in accordance with Markovnikov’s rule gives 1,2-dibromopropane. Addition opposite to Markovnikov’s rule gives 1,3-dibromopropane.

6.7 Absence of peroxides: (b) 2-bromo-2-methylbutane; (c) 2-bromobutane; (d) 1-bromo-1-ethylcyclohexane. Presence of peroxides: (b) 1-bromo-2-methylbutane; (c) 2-bromobutane; (d) (1-bromoethyl)cyclohexane.
6.8 \( \text{Cyclohexene} \xrightarrow{\text{H}_2\text{SO}_4} \text{Cyclohexyl hydrogen sulfate} \)

6.9 The concentration of hydroxide ion is too small in acid solution to be chemically significant.

6.10 \( \text{C}=\text{CH}_2 \) is more reactive, because it gives a tertiary carbocation when it is protonated in acid solution.

6.11 \( \text{E1} \)

6.12 (b) \( \text{CH}_3\text{CHCH}_2\text{CH}_3 \)  (c) \( \text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \)  (d) \( \text{HOCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \)

6.13 \( \text{cis-2-Methyl-7,8-epoxyoctadecane} \)

6.14 \( \text{cis-} \text{(CH}_3\text{)}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH} \equiv \text{CH(CH}_2\text{)}_6\text{CH}_3 \)

6.15 2-Methyl-2-butene (most reactive) > 2-methyl-1-butene > 3-methyl-1-butene (least reactive)

6.16 (b) \( \text{(CH}_3\text{)}_2\text{C} \equiv \text{CHCH}_3 \)  (c) \( \text{BrCH}_2\text{CHCH(CH}_3\text{)}_2 \)  (d) \( \text{BrCH}_2\text{CHCH(CH}_3\text{)}_2 \)

6.17 \( \text{cis-2-Methyl-7,8-epoxyoctadecane} \)

6.18 \( \text{cis-} \text{(CH}_3\text{)}_2\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH} \equiv \text{CH(CH}_2\text{)}_6\text{CH}_3 \)

6.19 2,4,4-Trimethyl-1-pentene

6.20 \( \text{(CH}_3\text{)}_3\text{CBr} \xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{heat}} \text{(CH}_3\text{)}_2\text{C} \equiv \text{CH}_2 \xrightarrow{\text{Br}_2, \text{H}_2\text{O}} \text{(CH}_3\text{)}_2\text{C} \equiv \text{CH}_2\text{Br} \)

6.21 Hydrogenation over a metal catalyst such as platinum, palladium, or nickel

**CHAPTER 7**

7.1 (c) C-2 is a stereogenic center; (d) no stereogenic centers.

7.2 (c) C-2 is a stereogenic center; (d) no stereogenic centers.
7.3 (b) (Z)-1,2-Dichloroethene is achiral. The plane of the molecule is a plane of symmetry. A second plane of symmetry is perpendicular to the plane of the molecule and bisects the carbon-carbon bond.

(c) cis-1,2-Dichlorocyclopropane is achiral. It has a plane of symmetry that bisects the C-1—C-2 bond and passes through C-3.

(d) trans-1,2-Dichlorocyclopropane is chiral. It has neither a plane of symmetry nor a center of symmetry.

7.4 $[\alpha]_D^{20} = 39^\circ$

7.5 Two-thirds (66.7%)

7.6 (+)-2-Butanol

7.7 (b) $R$; (c) $S$; (d) $S$

7.8 (b) ![Structural formula](image)

7.9 (b) FCH$_2$CH$_3$H (c) HCH$_2$Br (d) HCO$_2$H

7.10 $S$

7.11 

<p>| | | | | |</p>
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<td>OH</td>
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<td>NH$_2$</td>
<td>H$_2$N</td>
<td>H$_2$N</td>
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</tr>
<tr>
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<td>CH$_3$</td>
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</tr>
</tbody>
</table>

Erythro Erythro Threo Threo

7.12 2S,3R

7.13 2,4-Dibromopentane

7.14 cis-1,3-Dimethylcyclohexane

7.15 RRR RRS RSR SRR SSS SSR SRS RSS

7.16 Eight

7.17 Epoxidation of cis-2-butene gives *meso*-2,3-epoxybutane; trans-2-butene gives a racemic mixture of (2R,3R) and (2S,3S)-2,3-epoxybutane.

7.18 No. The major product cis-1,2-dimethylcyclohexane is less stable than the minor product trans-1,2-dimethylcyclohexane.

7.19

\[
\begin{align*}
&\text{CO}_2\text{H} \\
&\text{H} & \text{S} & \text{H} & \text{and} & \text{H} & \text{R} & \text{OH} \\
&\text{H} & \text{S} & \text{OH} & \text{CO}_2\text{H} \\
&\text{H} & \text{S} & \text{OH} & \text{CO}_2\text{H}
\end{align*}
\]

7.20 No

7.21 (S)-1-Phenylethylammonium (S)-malate
CHAPTER 8

8.1 (b) CH₃OCH₂CH₃ (c) CH₃OC (d) CH₃N⁺\(\overset{\text{N}}{=}\N\)
(e) CH₃C≡N (f) CH₃SH (g) CH₃I

8.2 ClCH₂CH₂CH₂C≡N

8.3 No

8.4 HOCH₃
CH₃(CH₂)₄CH₃

8.5 Hydrolysis of \((R)-(\text{—})\)-2-bromooctane by the S\(_N\)2 mechanism yields optically active \((S)-(\text{+})\)-2-octanol. The 2-octanol obtained by hydrolysis of racemic 2-bromooctane is not optically active.

8.6 (b) 1-Bromopentane; (c) 2-chloropentane; (d) 2-bromo-5-methylhexane; (e) 1-bromodecane

8.7 CH₃CH(CH₂)₃CH₃ and CH₃CH(CH₂)₃CH₃

8.8 Product is \((CH₃)₃COCH₃\). The mechanism of solvolysis is S\(_N\)1.

\[
\begin{align*}
(CH₃)₃CBr & \xrightarrow{\alpha} (CH₃)₃C^+ \quad + \quad Br^- \\
(CH₃)₃C^+ \quad + \quad OH⁻ & \xrightarrow{H⁺} (CH₃)₃C mentioned APIs.
\end{align*}
\]

8.9 (b) 1-Methylcyclopentyl iodide; (c) cyclopentyl bromide; (d) tert-butyl iodide

8.10 Both \(cis\)- and \(trans\)-1,4-dimethylcyclohexanol are formed in the hydrolysis of either \(cis\)- or \(trans\)-1,4-dimethylcyclohexyl bromide.

8.11 A hydride shift produces a tertiary carbocation; a methyl shift produces a secondary carbocation.

8.12 (b) OCH₂CH₃ (c) CH₂CH₂CH₂CH₃
(d) \(cis\)- and \(trans\)-CH₃CH=CHCH₃ and CH₂=CHCH₂CH₃

8.13 CH₃(CH₂)₁₆CH₂OH + CH₃OCl → CH₃(CH₂)₁₆CH₂OSO(CH₃)₂ + HCl

8.14 (b) CH₃(CH₂)₁₆CH₂I; (c) CH₃(CH₂)₁₆CH₂C≡N; (d) CH₃(CH₂)₁₆CH₂SH; (e) CH₃(CH₂)₁₆CH₂S(CH₂)₂CH₂CH₂CH₃
8.15 The product has the \( R \) configuration and a specific rotation \([\alpha]_D\) of \(-9.9^\circ\).

\[
\begin{align*}
\text{CH}_3(\text{CH}_2)_5 & \quad \text{H} & \quad \text{H} \\
\text{H} & \quad \text{C} & \quad \text{C} \\
\text{C} & \quad \text{C} & \quad \text{O} \text{Ts} & \quad \text{H}_2\text{O} & \quad \text{H} \\
\text{H}_3\text{C} & \quad \text{H} & \quad \text{O} & \quad \text{C} & \quad \text{H}_3 \\
\end{align*}
\]

8.16 \( \text{CH}_3\text{CH}_2\text{C}(\text{CH}_3)_2 \)

\[\text{Cl}\]

CHAPTER 9

9.1 \( \text{C} \equiv \text{C} : + \text{H} \overset{\text{H}_2\text{O}}{\longrightarrow} \text{C} \equiv \text{C} - \text{H} + \text{HO} - \text{H} \)

Carbide ion \quad Water \quad Acetylide ion \quad Hydroxide ion

\( \text{H} \overset{\text{K}}{\longrightarrow} \text{O} \quad \text{H} + \text{C} \equiv \text{C} - \text{H} \rightarrow \text{H} \overset{\text{K}}{\longrightarrow} \text{O} - \text{H} + \text{H} - \text{C} \equiv \text{C} - \text{H} \)

Water \quad Acetylide ion \quad Hydroxide ion \quad Acetylene

9.2 \( \text{CH}_3\text{CH}_2\text{CH}_2\text{C} \equiv \text{CH} \) (1-pentyne), \( \text{CH}_3\text{CH}_2\text{C} \equiv \text{CH}_3 \) (2-pentyne), \( (\text{CH}_3)_2\text{CH} \equiv \text{CH} \) (3-methyl-1-butyne)

9.3 The bonds become shorter and stronger in the series as the electronegativity increases; \( \text{N} - \text{H} \) longest and weakest, \( \text{H} - \text{F} \) shortest and strongest.

9.4 (b) \( \text{HC} \equiv \text{C} - \text{H} + \text{CH}_2\text{CH}_3 \overset{\text{K} \gg 1}{\longrightarrow} \text{HC} \equiv \text{C} : + \text{CH}_3\text{CH}_3 \)

Acetylene \quad Ethyl anion \quad Acetylide ion \quad Ethane

(stronger acid) \quad (stronger base) \quad (weaker base) \quad (weaker acid)

(c) \( \text{CH}_2 \equiv \text{CH} - \text{H} + \text{NH}_2 \overset{\text{K} \ll 1}{\longrightarrow} \text{CH}_2 \equiv \text{C} - \text{H} + \text{NH}_3 \)

Ethylene \quad Amide ion \quad Vinyl anion \quad Ammonia

(weaker acid) \quad (weaker base) \quad (stronger base) \quad (stronger acid)

(d) \( \text{CH}_3\text{C} \equiv \text{CCH}_2\text{O} - \text{H} + \text{NH}_2 \overset{\text{K} \gg 1}{\longrightarrow} \text{CH}_3\text{C} \equiv \text{CCH}_2\text{O} : + \text{NH}_3 \)

2-Butyn-1-ol \quad Amide ion \quad 2-Butyn-1-olate \quad Ammonia

(weaker acid) \quad (stronger base) \quad (stronger base) \quad (weaker base)

9.5 (b) \( \text{HC} \equiv \text{CH} \overset{1.}{\text{NaNH}_2, \text{NH}_3, \text{2. CH}_3\text{Br}}{\longrightarrow} \text{CH}_3\text{CH}_2\text{C} \equiv \text{CH} \overset{1.}{\text{NaNH}_2, \text{NH}_3, \text{2. CH}_3\text{CH}_2\text{CH}_3\text{CH}_2\text{Br}}{\longrightarrow} \text{CH}_3\text{C} \equiv \text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \)

9.6 Both \( \text{CH}_3\text{CH}_2\text{CH}_2\text{C} \equiv \text{CH} \) and \( \text{CH}_3\text{CH}_2\text{C} \equiv \text{CCH}_3 \) can be prepared by alkylation of acetylene. The alkyne \( (\text{CH}_3)_2\text{CH} \equiv \text{CCH}_3 \) cannot be prepared by alkylation of acetylene, because the required alkyl halide, \( (\text{CH}_3)_2\text{CHBr} \), is secondary and will react with the strongly basic acetylide ion by elimination.

9.7 \( (\text{CH}_3)_2\text{CCCH}_3 \) or \( (\text{CH}_3)_2\text{CCH}_2\text{CHBr}_2 \) or \( (\text{CH}_3)_2\text{CCHCH}_2\text{Br} \)
9.8 (b) \(\text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{CH}_3\text{CH}==\text{CH}_2 \xrightarrow{\text{Br}_2} \text{CH}_3\text{CHCH}_2\text{Br} \xrightarrow{1. \text{NaNH}_2, 2. \text{H}^+} \text{CH}_3\text{C}==\text{CH}\)

(c) \((\text{CH}_3)_2\text{CHO} \xrightarrow{\text{NaOCH}_3\text{CH}_3} \text{CH}_3\text{CH}==\text{CH}_2; \text{then proceed as in parts (a) and (b)}.\)

(d) \(\text{CH}_3\text{CHCl}_2 \xrightarrow{1. \text{NaNH}_2, 2. \text{H}_2\text{O}} \text{HC}==\text{CH} \xrightarrow{2. \text{CH}_3\text{CH}_2\text{Br}} \text{CH}_3\text{C}==\text{CH}\)

(e) \(\text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{CH}_2==\text{CH}_2 \xrightarrow{\text{Br}_2} \text{BrCH}_2\text{CH}_2\text{Br} \xrightarrow{1. \text{NaNH}_2, 2. \text{H}_2\text{O}} \text{HC}==\text{CH}; \text{then proceed as in part (d)}.\)

9.9 \(\text{HC}==\text{CH} \xrightarrow{1. \text{NaNH}_2, 2. \text{CH}_3\text{CH}_2\text{Br}} \text{CH}_3\text{CH}_2\text{CH}_2\text{C}==\text{CH} \xrightarrow{1. \text{NaNH}_2, 2. \text{CH}_3\text{CH}_2\text{Br}} \text{CH}_3\text{CH}_2\text{CH}_2\text{C}==\text{CCH}_2\text{CH}_3 \xrightarrow{\text{H}_2, \text{Pt}} \text{CH}_3\text{(CH}_2)_6\text{C}_3\)

or \(\text{HC}==\text{CH} \xrightarrow{1. \text{NaNH}_2, 2. \text{CH}_3\text{(CH}_2)_6\text{Br}} \text{CH}_3\text{(CH}_2)_6\text{C}==\text{CH} \xrightarrow{\text{H}_2, \text{Pt}} \text{CH}_3\text{(CH}_2)_6\text{C}_3\)

9.10 Oleic acid is \textit{cis-CH}_3\text{(CH}_2)_7\text{CH}==\text{CH}(\text{CH}_2)_7\text{CO}_2\text{H}. Stearic acid is \textit{CH}_3\text{(CH}_2)_16\text{CO}_2\text{H}.

9.11 Elaidic acid is \textit{trans-CH}_3\text{(CH}_2)_7\text{CH}==\text{CH}(\text{CH}_2)_7\text{CO}_2\text{H}.

9.12 \(\text{CH}_3\text{C}==\text{CH} \xrightarrow{1. \text{NaNH}_2, 2. \text{CH}_3\text{CH}_2\text{CH}_2\text{Br}} \)

\[\text{H}_3\text{C}==\text{C}==\text{C}\]

\[\begin{array}{c}
\text{CH}_3\text{C}==\text{C}==\text{CH} \\
\text{CH}_3\text{C}==\text{C}==\text{C}
\end{array}\]

9.13 (b) \(\text{CH}_2==\text{CHCl} \xrightarrow{\text{HCl}} \text{CH}_3\text{CHCl}_2\)

(c) \(\text{CH}_3\text{CHBr}_2 \xrightarrow{1. \text{NaNH}_2, 2. \text{H}_2\text{O}} \text{HC}==\text{CH} \xrightarrow{2. \text{HCl}} \text{CH}_3\text{CHCl}_2\)

9.14 \(\text{CH}_3\text{C}==\text{CCH}_3 \xrightarrow{\text{H}_2\text{O}, \text{Hg}^{2+}, \text{H}_2\text{SO}_4} \left[\text{CH}_3\text{C}==\text{CHCH}_3\right] \xrightarrow{\text{OH}} \text{CH}_3\text{C}==\text{CH}_2\text{CH}_3\)

\[\begin{array}{c}
\text{H}==\text{O} \rightleftharpoons \text{H}+\text{CH}_3\text{CH}==\text{CCH}_3 \\
\text{H}==\text{O} \rightleftharpoons \text{H}+\text{CH}_3\text{CH}==\text{CCH}_3
\end{array}\]

\(\text{CH}_3\text{CH}_2\text{C}==\text{CH} + \text{CH}_3\text{CH}==\text{CCH}_3 \rightleftharpoons \text{H}+\text{CH}_3\text{CH}==\text{CCH}_3 \rightleftharpoons \text{CH}_3\text{CH}_2\text{C}==\text{CH} + \text{H}==\text{O}\)
9.15 2-Octanone is prepared as shown:

\[
\text{HC} \equiv \text{CH} \xrightarrow{1. \text{NaNH}_2, \text{NH}_3} \xrightarrow{2. \text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{Br}} \text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{C} \equiv \text{CH} \xrightarrow{\text{H}_2\text{O}, \text{H}_2\text{SO}_4, \text{HgSO}_4} \text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{C} \equiv \text{CH}
\]

4-Octyne is prepared as described in Problem 9.9 and converted to 4-octanone by hydration with H\(_2\)O, H\(_2\)SO\(_4\), and HgSO\(_4\).

9.16 \(\text{CH}_3(\text{CH}_2)_4\text{C} \equiv \text{CCH}_2\text{CH}_2\text{C} \equiv \text{C}(\text{CH}_2)_4\text{CH}_3\)

**CHAPTER 10**

10.1 (b) \(\text{CH}_3 \equiv \text{C} \xrightleftharpoons{} \text{H}_3 \xrightleftharpoons{} \text{CH}_2 \equiv \text{CH}_2\)

10.2

10.3 (b)

10.4 (Propagation step 1)

\[
\begin{align*}
\text{propagation step 2} & : \\
\text{propagation step 2} & : \\
\end{align*}
\]

10.5 2,3,3-Trimethyl-1-butene gives only \((\text{CH}_3)_3\text{C} \equiv \text{CH}_2\). 1-Octene gives a mixture of \(\text{CH}_2\equiv\text{CHCH}(\text{CH}_2)_4\text{CH}_3\) as well as the cis and trans stereoisomers of \(\text{BrCH}_2\text{CH} \equiv \text{CH}(\text{CH}_2)_4\text{CH}_3\). 1,2-Pentadiene \((3251 \text{ kJ/mol}, 777.1 \text{ kcal/mol})\); \((E)-1,3\)-pentadiene \((3186 \text{ kJ/mol, 761.6 kcal/mol})\); 1,4-pentadiene \((3217 \text{ kJ/mol, 768.9 kcal/mol})\).

10.6 (b) All the double bonds in humulene are isolated. (c) Two of the double bonds in cembrene are conjugated to each other but isolated from the remaining double bonds in the molecule. (d) The \(\text{CH} \equiv \text{C} \equiv \text{CH}\) unit is a cumulated double bond; it is conjugated to the double bond at C-2.
10.8 2-Methyl-2,3-pentadiene is achiral. 2-Chloro-2,3-pentadiene is chiral.

\[
\begin{align*}
\text{CH}_3 & \quad \text{CH}_2 \\
\text{CH}_2&\equiv\text{CHCH}_2\equiv\text{CHCH}_3 \quad (\text{cis + trans}) & \text{CH}_2&\equiv\text{CHCH}_2\text{CCH}_2\text{CH}_3
\end{align*}
\]

10.9 \( \text{CH}_2\equiv\text{CHCH}_2\equiv\text{CHCH}_3 \quad (\text{cis + trans}) \) and \( \text{CH}_2\equiv\text{CHCH}_2\text{CCH}_2\text{CH}_3 \)

10.10 \((\text{CH}_3)\text{CCH}\equiv\text{CH}_2\)

10.11 3,4-Dibromo-3-methyl-1-butene; 3,4-dibromo-2-methyl-1-butene; and 1,4-dibromo-2-methyl-2-butene

10.12

10.13 (b) \( \text{CH}_2\equiv\text{CHCH}\equiv\text{CH}_2 + \text{cis-N}\equiv\text{CCH}\equiv\text{CHC} \equiv \text{N} \)

(c) \( \text{CH}_3\text{CH}\equiv\text{CHCH}\equiv\text{CH}_2 + \)

10.14 and

10.15 \( \pi \)

10.16 There is a mismatch between the ends of the HOMO of one 1,3-butadiene molecule and the LUMO of the other (Fig. 10.9). The reaction is forbidden.

**CHAPTER 11**

11.1 (a)

11.2 1,3,5-Cycloheptatriene resonance energy = 25 kJ/mol (5.9 kcal/mol). It is about six times smaller than the resonance energy of benzene.

11.3 (b) and (c)
11.4
\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]

11.5 CH$_3$—\(\text{C—C—C—C—}\)—CH$_3$

11.6 (b) BrCH$_2$—\(\text{C—N—CH—CH2—O—CH3}\)

11.7 (CH$_3$)$_2$C—\(\text{C—C—C—C—}\)—CO$_2$H

11.8 (b) C$_6$H$_5$CH$_2$OC(CH$_3$)$_3$ (c) C$_6$H$_5$CH$_2$N=N=N (d) C$_6$H$_5$CH$_2$SH (e) C$_6$H$_5$CH$_2$I

11.9 1,2-Dihyronaphthalene, 101 kJ/mol (24.1 kcal/mol); 1,4-dihyronaphthalene, 113 kJ/mol (27.1 kcal/mol)

11.10 (b) C$_6$H$_5$CHCH$_2$OH (c) C$_6$H$_5$CHCH$_2$Br (d) C$_6$H$_5$CH—CH$_2$ + C$_6$H$_5$CO$_2$H

11.11 Styrene, 4393 kJ/mol (1050 kcal/mol); cyclooctatetraene, 4543 kJ/mol (1086 kcal/mol)

11.12 Diels–Alder reaction

11.13 (b) Five doubly occupied bonding orbitals plus two half-filled nonbonding orbitals plus five vacant antibonding orbitals

11.14 Divide the heats of combustion by the number of carbons. The two aromatic hydrocarbons (benzene and [18]-annulene) have heats of combustion per carbon that are less than those of the nonaromatic hydrocarbons (cyclooctatetraene and [16]-annulene). On a per carbon basis, the aromatic hydrocarbons have lower potential energy (are more stable) than the nonaromatic hydrocarbons.

11.15
\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]

\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]

\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]

\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]

\[
\begin{array}{c}
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\text{H} \\
\end{array}
\]
11.16

11.17

11.18 (b) Cyclononatetraenide anion is aromatic.

11.19 Indole is more stable than isoindole.

Six-membered ring corresponds to benzene.

\[
\text{Indole: more stable} \quad \text{Isoindole: less stable}
\]

11.20

Benzoxazole

Benzothiazole

11.21

\[
\text{H}_3\text{O}^+ + \text{H}_2\text{N} \rightarrow \text{H}_3\text{N} + \text{H}_2\text{O}^+
\]

CHAPTER 12

12.1 The positive charge is shared by the three carbons indicated in the three most stable resonance structures:

Provided that these structures contribute equally, the resonance picture coincides with the MO treatment in assigning one third of a positive charge (+ 0.33) to each of the indicated carbons.
The major product is isopropylbenzene. Ionization of 1-chloropropane is accompanied by a hydride shift to give CH₃CHCH₃, which then attacks benzene.
12.9 (b) Friedel–Crafts acylation of benzene with \((\text{CH}_3)_3\text{CCl}\), followed by reduction with \(\text{Zn}(\text{Hg})\) and hydrochloric acid

12.10 (b) Toluene is 1.7 times more reactive than \(\text{tert}-\text{butylbenzene}\). (c) Ortho (10%), meta (6.7%), para (83.3%)

12.11 \(+\text{CH}_2\text{Cl}\) Deactivating ortho, para-directing

12.12 (b) \(+\text{CHCl}_2\) Deactivating ortho, para-directing

12.13 \(-\text{CCl}_3\) Deactivating meta-directing

12.14 (b) \(+\text{COCH}_3\) (c) \(+\text{CCH}_2\text{CH}_3\)

12.15 The group \(+\text{N}(\text{CH}_3)_3\) is strongly deactivating and meta-directing. Its positively charged nitrogen makes it a powerful electron-withdrawing substituent. It resembles a nitro group.

12.16 \(+\text{Cl}\) and \(\text{Cl}\)

12.17 (b) \(+\text{NO}_2\) (c) \(+\text{O}_2\text{N}\) (d) \(+\text{CH}_3\text{C}-\text{O}\) (e) \(+\text{OCH}_3\) (f) \(+\text{Br}\)
12.18 *m*-Bromonitrobenzene:

\[
\begin{array}{c}
\text{HNO}_3 \\ \text{H}_2\text{SO}_4 \\
\text{FeBr}_3
\end{array}
\]

\[
\begin{array}{c}
\text{NO}_2 \\
\text{Br}
\end{array}
\]

*p*-Bromonitrobenzene:

\[
\begin{array}{c}
\text{Br} \\
\text{FeBr}_3
\end{array}
\]

\[
\begin{array}{c}
\text{Br} \\
\text{NO}_2
\end{array}
\]

The hydrogen at C-8 (the one shown in the structural formulas) crowds the $\text{SO}_3\text{H}$ group in the less stable isomer.

12.21

\[
\begin{array}{c}
\text{SO}_3\text{H}
\end{array}
\]

**CHAPTER 13**

13.1 1.41 T

13.2 25.2 MHz

13.3 (a) 6.88 ppm; (b) higher field; more shielded

13.4 H in CH$_3$CCl$_3$ is more shielded than H in CHCl$_3$. If H in CHCl$_3$ appears at $\delta$ 7.28 ppm, then H in CH$_3$CCl$_3$ appears 4.6 ppm upfield of 7.28 ppm. Its chemical shift is $\delta$ 2.7 ppm.

13.5 The chemical shift of the methyl protons is $\delta$ 2.2 ppm. The chemical shift of the protons attached to the aromatic ring is $\delta$ 7.0 ppm.

13.6 (b) Five; (c) two; (d) two; (e) three; (f) one; (g) four; (h) three

13.7 (b) One; (c) one; (d) one; (e) four; (f) four

13.8 (b) One signal (singlet); (c) two signals (doublet and triplet); (d) two signals (both singlets); (e) two signals (doublet and quartet)

13.9 (b) Three signals (singlet, triplet, and quartet); (c) two signals (triplet and quartet); (d) three signals (singlet, triplet, and quartet); (e) four signals (three triplets and quartet)
13.10 Both Hb and Hc appear as doublets of doublets:

![Diagram of molecular structure](image)

13.11 (b) The signal for the proton at C-2 is split into a quartet by the methyl protons, and each line of this quartet is split into a doublet by the aldehyde proton. It appears as a doublet of quartets.

13.12 (b) Six; (c) six; (d) nine; (e) three

13.13

\[ \delta 20 \text{ ppm} \quad \delta 157 \text{ ppm} \quad \delta 55 \text{ ppm} \]

13.14 1,2,4-Trimethylbenzene

13.15 Benzyl alcohol. Infrared spectrum has peaks for O—H and sp\(^3\) C—H; lacks peak for C═O.

13.16 HOMO–LUMO energy difference in ethylene is greater than that of cis, trans-1,3-cyclooctadiene.

13.17 2-Methyl-1,3-butadiene

13.18 (b) Three peaks \((m/z\ 146, 148, \text{ and } 150)\); (c) three peaks \((m/z\ 234, 236, \text{ and } 238)\); (d) three peaks \((m/z\ 190, 192, \text{ and } 194)\)

13.19

Base peak \(C_9H_{11}^+\) \((m/z\ 119)\)

Base peak \(C_8H_9^+\) \((m/z\ 105)\)

Base peak \(C_9H_{11}^+\) \((m/z\ 119)\)

13.20 (b) 3; (c) 2; (d) 3; (e) 2; (f) 2

**CHAPTER 14**

14.1 (b) Cyclohexylmagnesium chloride

14.2 (b) \(\text{CH}_3\text{CHCH}_2\text{CH}_3 + 2\text{Li} \rightarrow \text{CH}_3\text{CHCH}_2\text{CH}_3 + \text{LiBr} \)

14.3 (b) \(\text{CH}_2=\text{CHCH}_2\text{MgCl} \quad (c) \quad \text{MgI} \quad (d) \quad \text{MgBr} \)

14.4 (b) \(\text{CH}_3(\text{CH}_2)_3\text{CH}_2\text{OH} + \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Li} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 + \text{CH}_3(\text{CH}_2)_3\text{CH}_2\text{OLi} \)

(c) \(\text{C}_6\text{H}_5\text{SH} + \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Li} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 + \text{C}_6\text{H}_5\text{SLi} \)
14.5 (b) \( \text{C}_6\text{H}_5\text{CHCH}_2\text{CH}_2\text{CH}_3 \)
(c) \( \text{CH}_2\text{CH}_2\text{CH}_3 \)
(d) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{COH} \)

14.6 \( \text{CH}_3\text{CH}_2^- + \text{H}\text{C} \equiv \text{CCH}_2\text{CH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH}_3 + \cdot \text{C} \equiv \text{CCH}_2\text{CH}_2\text{CH}_3 \)
Ethyl anion
1-Hexyne
Ethane
Conjugate base of 1-hexyne

14.7 (b) \( \text{CH}_3\text{MgI} + \text{C}_6\text{H}_5\text{CCH}_3 \overset{1. \text{ diethyl ether}}{\rightarrow} \text{C}_6\text{H}_5\text{CCH}_3 \)
and \( \text{C}_6\text{H}_5\text{MgBr} + \text{CH}_3\text{CCH}_3 \overset{2. \text{ H}_2\text{O}^+}{\rightarrow} \text{C}_6\text{H}_5\text{CCH}_3 \)

14.8 (b) \( 2\text{C}_6\text{H}_5\text{MgBr} + \text{COCH}_2\text{CH}_3 \)

15.1 The primary alcohols \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \text{OH} \) and \( (\text{CH}_3)_2\text{CHCH}_2\text{OH} \) can each be prepared by hydrogenation of an aldehyde. The secondary alcohol \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \text{CH}_3 \) can be prepared by hydrogenation of a ketone. The tertiary alcohol \( (\text{CH}_3)_3\text{COH} \) cannot be prepared by hydrogenation.

14.12 \( \text{Fe(CO)}_5 \)

CHAPTER 15

15.2 (b) \( \text{CH}_3\text{CCH}_3 \)
(c) \( \text{C}_6\text{H}_5\text{COH} \)
(d) \( \text{DCH}_2\text{OD} \)

15.3 \( \text{CH}_3\text{CH}_2\text{COCH}(\text{CH}_3)_2 \)

15.4 (b) \( \text{MgBr} \)
15.5 \[
\text{HOCCH}_2\text{CHCH}_2\text{COH} \xrightarrow{1. \text{LiAlH}_4} \xrightarrow{2. \text{H}_2\text{O}} \text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{OH}
\]
\[
\text{CH}_3\text{OCCH}_2\text{CHCH}_2\text{COCH}_3 \xrightarrow{1. \text{LiAlH}_4} \xrightarrow{2. \text{H}_2\text{O}} \text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{OH} + 2\text{CH}_3\text{OH}
\]

15.6 *cis*-2-Butene yields the meso stereoisomer of 2,3-butanediol:

\[
\text{trans}-2\text{-Butene gives equal quantities of the two enantiomers of the chiral diol:}
\]

15.7 Step 1:

\[
\text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{OH} + \text{H}\overline{\text{OSO}}_2\text{OH} \rightarrow \text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{O}_\text{H} + \text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{O}_\text{H} + \text{H}_\text{OSO}_2\text{OH}
\]

Step 2:

\[
\text{O}_\text{H} + \text{H}_\text{OSO}_2\text{OH} \rightarrow \text{O}_\text{H} + \text{H}_\text{OSO}_2\text{OH} + \text{H}_2\text{O}
\]

Step 3:

\[
\text{O}_\text{H} + \text{H}_\text{OSO}_2\text{OH} \rightarrow \text{O}_\text{H} + \text{H}_\text{OSO}_2\text{OH}
\]

15.8 (b) \[
\text{CH}_3\text{OC}_{\text{C}}\text{O}CH_3
\]
The peak at \( m/z \) 70 corresponds to loss of water from the molecular ion. The peaks at \( m/z \) 59 and 73 correspond to the cleavages indicated:

\[
\begin{array}{c}
\text{CH}_3\text{CHCH}_2\text{OH} \\
\text{CH}_3\text{CHCH}_2\text{SH}
\end{array}
\]

**CHAPTER 16**

16.1 (b) \( \text{H}_2\text{C} \cdots \text{CHCH}_2\text{Cl} \) (c) \( \text{H}_2\text{C} \cdots \text{CHCH} \equiv \text{CH}_2 \)

16.2 1,2-Epoxybutane, 2546 kJ/mol (609.1 kcal/mol); tetrahydrofuran, 2499 kJ/mol (597.8 kcal/mol)

16.3 \( \text{R} \cdots \text{H} \cdots \text{O} \cdots \text{R} \)
16.4 1,4-Dioxane

\[ \begin{align*}
\text{CH}_3\text{C} &= \text{CH}_2 \quad \xrightleftharpoons{H^+} \quad \text{CH}_3\text{C}^+ \quad \xrightarrow{\text{HOCH}_3} \quad (\text{CH}_3)_2\text{C}^+ \quad \xrightarrow{-H^+} \quad (\text{CH}_3)_2\text{COCH}_3 \\
\end{align*} \]

16.5 \( \text{C}_6\text{H}_5\text{CH}_2\text{ONa} + \text{CH}_3\text{CH}_2\text{Br} \rightarrow \text{C}_6\text{H}_5\text{CH}_2\text{OCH}_2\text{CH}_3 + \text{NaBr} \\
\text{and} \quad \text{CH}_2\text{CH}_2\text{ONa} + \text{C}_6\text{H}_5\text{CH}_2\text{Br} \rightarrow \text{C}_6\text{H}_5\text{CH}_2\text{OCH}_2\text{CH}_3 + \text{NaBr} \)

16.6 \( \text{b) (CH}_3\text{)}_2\text{CHONa} + \text{CH}_2\equiv\text{CHCH}_2\text{Br} \rightarrow \text{CH}_2\equiv\text{CHCH}_2\text{OCH(CH}_3)_2 + \text{NaBr} \\
\text{c) (CH}_3\text{)}_3\text{COK} + \text{C}_6\text{H}_5\text{CH}_2\text{Br} \rightarrow (\text{CH}_3)_2\text{COCH}_2\text{C}_6\text{H}_5 + \text{KBr} \)

16.7 \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 + 6\text{O}_2 \rightarrow 4\text{CO}_2 + 5\text{H}_2\text{O} \)

16.8 \( \text{b) } \text{C}_6\text{H}_5\text{CH}_2\text{OCH}_2\text{C}_6\text{H}_5 \quad \text{(c) } \text{H} \)

16.9 \( \text{(b) } \text{C}_6\text{H}_5\text{CH}_2\text{OCH}_2\text{C}_6\text{H}_5 \quad \text{(c) } \)

16.10 Only the trans epoxide is chiral. As formed in this reaction, neither product is optically active.

16.11 Only the trans epoxide is chiral. As formed in this reaction, neither product is optically active.

16.12 \( \text{b) } \text{N}_3\text{CH}_2\text{CH}_2\text{OH} \quad \text{(c) } \text{HOCH}_2\text{CH}_2\text{OH} \quad \text{(d) } \text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{OH} \quad \text{(e) } \text{CH}_3\text{CH}_2\equiv\text{CCH}_2\text{CH}_2\text{OH} \)

16.13 Compound B

16.14 Compound A

16.15 trans-2-Butene gives meso-2,3-butanediol on epoxidation followed by acid-catalyzed hydrolysis. cis-2-Butene gives meso-2,3-butanediol on osmium tetraoxide hydroxylation.

16.16 The product has the \( S \) configuration.

16.17 Phenyl vinyl sulfoxide is chiral. Phenyl vinyl sulfone is achiral.

16.18 \( \text{CH}_3\text{SCH}_3 + \text{CH}_3(\text{CH}_2)_{10}\text{CH}_2\text{I} \) will yield the same sulfonium salt. This combination is not as effective as \( \text{CH}_3\text{I} + \text{CH}_3(\text{CH}_2)_{10}\text{CH}_2\text{SCH}_3 \) because the reaction mechanism is \( \text{S}_2\text{C}2 \) and \( \text{CH}_3\text{I} \) is more reactive than \( \text{CH}_3(\text{CH}_2)_{10}\text{CH}_2\text{I} \) in reactions of this type because it is less crowded.

16.19 \( \text{CH}_2\equiv\text{OCHCH}_2\text{CH}_3 \)
CHAPTER 17

17.1 (b) Pentanedial; (c) 3-phenyl-2-propenal; (d) 4-hydroxy-3-methoxybenzaldehyde
17.2 (b) 2-Methyl-3-pentanone; (c) 4,4-dimethyl-2-pentanone; (d) 4-penten-2-one
17.3 No. Carboxylic acids are inert to catalytic hydrogenation.

17.4

\[
\begin{align*}
\text{CH}_3\text{COH} & \xrightarrow{1. \text{LiAlH}_4} \text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{PCC}} \text{CH}_3\text{CH} \\
\text{CH}_3\text{CH}_2\text{OH} & \xrightarrow{\text{CH}_2\text{Cl}_2} \text{CH}_3\text{CH}_2\text{Br} \xrightarrow{\text{Mg}} \text{CH}_3\text{CH}_2\text{MgBr} \\
\text{CH}_3\text{CH}_2\text{MgBr} + \text{CH}_3\text{CH} & \xrightarrow{\text{PCC}} \text{CH}_3\text{CH} \xrightarrow{\text{CH}_2\text{Cl}_2} \text{CH}_3\text{C}_2\text{H}_2\text{CH}_3
\end{align*}
\]

17.5 \( \text{Cl}_3\text{CCH(OH)}_2 \)

17.6 \( \text{CH}_2=\text{CC}=\text{N} \)

17.7 Step 1: \( \text{C}_6\text{H}_5\text{CH} + \text{H} \xrightarrow{1. \text{diethyl ether}} \text{C}_6\text{H}_5\text{CH} \xrightarrow{2. \text{H}_2\text{O}} \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{H}} \text{CH}_3\text{CH}_2\text{O} \)

Step 2: \( \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{H}} \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{O}} \text{CH}_3\text{CH}_2\text{O} \xrightarrow{\text{H}} \text{CH}_3\text{CH}_2\text{O} 

Step 3: \( \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{H}} \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{O}} \text{CH}_3\text{CH}_2\text{O} \xrightarrow{\text{H}} \text{CH}_3\text{CH}_2\text{O} 

Formation of the hemiacetal is followed by loss of water to give a carbocation.

Step 4: \( \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{H}} \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{O}} \text{CH}_3\text{CH}_2\text{O} \xrightarrow{\text{H}} \text{CH}_3\text{CH}_2\text{O} \)

Step 5: \( \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{H}} \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{O}} \text{CH}_3\text{CH}_2\text{O} \xrightarrow{\text{H}} \text{CH}_3\text{CH}_2\text{O} \)

Step 6: \( \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{H}} \text{C}_6\text{H}_5\text{CH} + \text{O} \xrightarrow{\text{O}} \text{CH}_3\text{CH}_2\text{O} \xrightarrow{\text{H}} \text{CH}_3\text{CH}_2\text{O} \)
Step 7:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + \text{H}^+ : \text{O} \cdot \text{H} \]

17.8 (b) \[ \begin{array}{c}
\text{C}_6\text{H}_5 \quad \text{O} \\
\text{CH}_3\text{CH}_2 \quad \text{H}
\end{array} \quad (c) \quad \begin{array}{c}
\text{O} \\
\text{O}
\end{array} \quad \begin{array}{c}
\text{O} \\
\text{H}
\end{array} \quad \begin{array}{c}
\text{H} \\
\text{C}_3\text{H}_5 \quad \text{CHCH}_2 \quad \text{CH}_3
\end{array} \]

17.9 Step 1:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + \text{H}^+ : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + : \text{O} \cdot \text{H} \]

Step 2:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 \rightleftharpoons \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + : \text{O} \cdot \text{H} \]

Step 3:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 \]

Step 4:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + \text{H}^+ : \text{O} \cdot \text{H} \]

Step 5:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + \text{H}^+ : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + \text{H}^+ : \text{O} \cdot \text{H} \]

Step 6:  
\[ \text{C}_6\text{H}_5\text{CH} - \text{OCH}_2\text{CH}_3 + \text{H}^+ : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} + : \text{O} \cdot \text{H} \]

Step 7:  
\[ \text{C}_6\text{H}_5\text{CH} + : \text{O} \cdot \text{H} \rightleftharpoons \text{C}_6\text{H}_5\text{CH} + \text{H}^+ : \text{O} \cdot \text{H} \]
17.10 \[ \text{O-C-} \quad \text{O-C=OH} \quad \text{1. LiAlH}_4 \quad \text{2. H}_2\text{O} \quad \text{O-C-} \quad \text{O-C=OH} \quad \text{H}^+ \text{, heat} \quad \text{H}_2\text{O} \quad \text{H}^+ \text{, heat} \]

17.11 (b) \[ C_6H_5CHNHCH_2CH_2CH_3 \rightarrow C_6H_5CH\equiv NCH_2CH_2CH_3 \]
(c) \[ \text{OH} \quad \text{NHC(CH}_3)_3 \rightarrow \text{CH} \equiv \text{NC(CH}_3)_3 \]
(d) \[ C_6H_5C\equiv \text{NH} \quad \text{CH}_3 \rightarrow C_6H_5C\equiv \text{N} \quad \text{CH}_3 \]

17.12 (b) \[ \text{CH}_3\text{CH}_2\text{CCH}_2\text{CH}_3 \rightarrow \text{CH}_3\text{CH=}\text{CCH}_2\text{CH}_3 \]
(c) \[ \text{CH}_3\text{CCH}_3 \rightarrow C_6H_5C\equiv \text{CH}_2 \]

17.13 (b) \[ \text{CH}_3\text{CH}_2\text{CH} \equiv \text{CHCH}=\text{CH}_2 \quad \text{(c) } \text{CH} \equiv \text{CCH}_3 \]

17.14 \[ (C_6H_5)_3\text{P}=\text{CH}_2 \]

17.15 (b) \[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH} + (C_6H_5)_3\text{P}=\text{CH}_2 \quad \text{or} \quad \text{CH}_3\text{CH}_2\text{CH}_2\text{CH} + (C_6H_5)_3\text{P}=\text{CH}_2 \rightarrow (C_6H_5)_3\text{P} \]

17.16 \[ \text{CH}_3\text{CH}_2\text{CH}_3 + (C_6H_5)_3\text{P}^- \rightarrow \text{CH}_3\text{CHCH}_2\text{CH}_3 \quad \text{Br}^- \quad + (C_6H_5)_3\text{P} \]
\[ \text{CH}_3\text{CHCH}_2\text{CH}_3 \quad \text{Br}^- \quad \text{NaCH}_2\text{SCl}_3 \quad \text{DMSO} \quad \text{CH}_3\text{CCH}_2\text{CH}_3 \quad + (C_6H_5)_3\text{P} \]
17.17 

\[
\text{H}_2\text{C} = \text{CH}_2 + \text{PhCOOH} \rightarrow \text{PhC} = \text{CH}_2 + \text{HOCH}_3
\]

17.18 Hydrogen migrates to oxygen (analogous to a hydride shift in a carbocation).

**CHAPTER 18**

18.1 (b) Zero; (c) five; (d) four

18.2 

\[
\text{ClCH}_2\text{CCH}_2\text{CH}_3 \text{ and } \text{CH}_3\text{CCHCH}_3
\]

18.3 

\[
\text{CH}_3\text{C} = \text{CHCH}_3 \text{ Cl} \rightarrow \text{ClCH}_2\text{CCH}_2\text{CH}_3 \text{ Cl}
\]

18.4 

\[
\text{CH}_3\text{C} = \text{CHCH}_3 \rightarrow \text{ClCH}_2\text{CCH}_2\text{CH}_3 \text{ Cl} \text{}^+ \text{OH} \rightarrow \text{ClCH}_2\text{CCH}_2\text{CH}_3 \text{ Cl} \text{}^+ \text{OH} \\
\text{CH}_3\text{C} = \text{CHCH}_3 \rightarrow \text{ClCH}_2\text{CCH}_2\text{CH}_3 \text{ Cl} \text{}^+ \text{OH} \rightarrow \text{ClCH}_2\text{CCH}_2\text{CH}_3 \text{ Cl} \text{}^+ \text{OH}
\]

18.5 (b) C\text{H}_5\text{C} = \text{CH}_2 \text{ (c) } \text{OCH}_3 \text{ and } \text{OCH}_3

18.6 (b) C\text{H}_5\text{CCH} = \text{CCH}_3 \text{ and } \text{C}_6\text{H}_5\text{C} = \text{CHCCH}_3

18.7 (b) C\text{H}_5\text{CCH} = \text{CCH}_3 \leftrightarrow C\text{H}_5\text{CCHCCH}_3 \leftrightarrow C\text{H}_5\text{C} = \text{CHCCH}_3

(c)
18.8 Hydrogen–deuterium exchange at α carbons via enolate:

\[
\ce{\text{CH}_3\text{O-CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{O} + 5\text{D}_2\text{O} &\xrightarrow{\text{K}_2\text{CO}_3} \text{CH}_3\text{O-CD}_2\text{CD}_3}
\]

18.9 Product is chiral, but is formed as a racemic mixture because it arises from an achiral intermediate (the enol); it is therefore not optically active.

18.10 (b) \(\ce{CH_3CH_2CHCH=CCH_2CH_3}\) (c) \(\ce{(CH_3)_2CHCH=CHCH(CH_3)_2}\)

18.11 (b) \(\ce{CH_3CH_2CHCH=CCH_2CH_3}\) (c) \(\ce{(CH_3)_2CHCH=CHCH(CH_3)_2}\)

Cannot dehydrate; no protons on α-carbon atom

18.12 \(\ce{CH_3CH_2CH_2CH \xrightarrow{\text{NaOH, H}_2\text{O, heat}} CH_3CH_2CH_2CH=CHCH_2CH_3 \xrightarrow{\text{H}_2, \text{Pt}} CH_3CH_2CH_2CH_2CH_2CH_2CH_2OH}

18.13 (b) \(\ce{C_6H_5CH=CHCC(CH_3)_3}\) (c) \(\ce{C_6H_5CH=CHCC(CH_3)_3}\)

18.14 \(\ce{CH_3CH_2CH_2CH_3}\)

18.15 Acrolein (\(\ce{CH_2=CHCH=O}\)) undergoes conjugate addition with sodium azide in aqueous solution to give \(\ce{N_3CH_2CH_2CH=O}\). Propanal is not an α,β-unsaturated carbonyl compound and cannot undergo conjugate addition.

18.16 \(\ce{C_6H_5CH_2CH_2CICH_2CH_3}\) and \(\ce{C_6H_5CH_2CH(CH_3)_2CHCOCH_3}\)

18.17 \(\ce{CH_3CH_2CH_2CH_2CH=CHCCCH_3 + LiCu(CH_3)_2}\)

**CHAPTER 19**

19.1 (b) \((E)-2\text{-butenoic acid}\); (c) ethanedioic acid; (d) \(p\text{-methylbenzoic acid or 4-methylbenzoic acid}\).
19.2 The negative charge in $\text{CH}_3\text{COO}^-$ cannot be delocalized into the carbonyl group.

19.3 (b) $\text{CH}_3\text{CO}_2\text{H} + (\text{CH}_3)^3\text{CO}^- \rightleftharpoons \text{CH}_3\text{CO}_2^- + (\text{CH}_3)^3\text{COH}$
(The position of equilibrium lies to the right.)

(c) $\text{CH}_3\text{CO}_2\text{H} + \text{Br}^- \rightleftharpoons \text{CH}_3\text{CO}_2^- + \text{HBr}$
(The position of equilibrium lies to the left.)

(d) $\text{CH}_3\text{CO}_2\text{H} + \text{HC}==\text{C}^- \rightleftharpoons \text{CH}_3\text{CO}_2^- + \text{HC}==\text{CH}$
(The position of equilibrium lies to the right.)

(e) $\text{CH}_3\text{CO}_2\text{H} + \text{NO}_3^- \rightleftharpoons \text{CH}_3\text{CO}_2^- + \text{HNO}_3$
(The position of equilibrium lies to the left.)

(f) $\text{CH}_3\text{CO}_2\text{H} + \text{H}_2\text{N}^- \rightleftharpoons \text{CH}_3\text{CO}_2^- + \text{NH}_3$
(The position of equilibrium lies to the right.)

19.4 (b) $\text{CH}_3\text{CHCO}_2\text{H}$  (c) $\text{CH}_3\text{CCO}_2\text{H}$  (d) $\text{CH}_3\text{SCCH}_2\text{CO}_2\text{H}$

19.5 $\text{HC}==\text{CCO}_2\text{H}$

19.6 The “true $K_1$” for carbonic acid is $1.4 \times 10^{-4}$.

19.7 (b) The conversion proceeding by way of the nitrile is satisfactory.

$$\text{HOCH}_2\text{CH}_2\text{Cl} \xrightarrow{\text{NaCN}} \text{HOCH}_2\text{CH}_2\text{CN} \xrightarrow{\text{hydrolysis}} \text{HOCH}_2\text{CH}_2\text{CO}_2\text{H}$$

Since 2-chloroethanol has a proton bonded to oxygen, it is not an appropriate substrate for conversion to a stable Grignard reagent.

(c) The procedure involving a Grignard reagent is satisfactory.

$$\text{(CH}_3)^3\text{CCl} \xrightarrow{\text{Mg}} \text{(CH}_3)^3\text{CMgCl} \xrightarrow{1. \text{ CO}_2, 2. \text{ H}_2\text{O}} \text{(CH}_3)^3\text{CCO}_2\text{H}$$

The reaction of tert-butyl chloride with cyanide ion proceeds by elimination rather than substitution.

19.8 Water labeled with $^{18}\text{O}$ adds to benzoic acid to give the tetrahedral intermediate shown. This intermediate can lose unlabeled $\text{H}_2\text{O}$ to give benzoic acid containing $^{18}\text{O}$.

$$\xrightarrow{^{18}\text{O}} \text{C}_6\text{H}_5\text{COH} \xleftarrow{\text{H}_2\text{O}} \text{C}_6\text{H}_5\text{C}--^{18}\text{OH} \text{OH} \xrightarrow{\text{H}_2\text{O}} \text{C}_6\text{H}_5\text{C}--^{18}\text{OH} \text{OH}$$

19.9 (b) $\text{HOCH}_2(\text{CH}_2)_2\text{CO}_2\text{H}$;  (c) $\text{HO}_2\text{C}$

19.10 $\text{CH}_3(\text{CH}_2)_2\text{CHCO}_2\text{H} \xrightarrow{\text{Br}, \text{PCl}_3} \text{CH}_3(\text{CH}_2)_2\text{CHCO}_2\text{H} \xrightarrow{\text{NaI}, \text{acetone}} \text{CH}_3(\text{CH}_2)_2\text{CHCO}_2\text{H}$
CHAPTER 20

20.2 Rotation about the carbon–nitrogen bond is slow in amides. The methyl groups of \( N,N \)-dimethylformamide are nonequivalent because one is cis to oxygen, the other cis to hydrogen.

20.3 (b) \( \text{C}_6\text{H}_5\text{COCC}_6\text{H}_5 \) (c) \( \text{C}_6\text{H}_5\text{COCH}_2\text{CH}_3 \) (d) \( \text{C}_6\text{H}_5\text{NHCH}_3 \)

(e) \( \text{C}_6\text{H}_5\text{CN(CH}_3)_2 \) (f) \( \text{C}_6\text{H}_5\text{COH} \)

20.4 (b) \( \text{C}_6\text{H}_5\text{COCC}_6\text{H}_5 \rightarrow \text{C}_6\text{H}_5\text{COCC}_6\text{H}_5 + \text{HCl} \)
(c) $C_6H_5COCH_2CH_3 \rightarrow C_6H_5COCH_2CH_3 + HCl$

(d) $C_6H_5CNHCH_3 \rightarrow C_6H_5CNHCH_3 + CH_3NH_3 Cl^-$

(e) $C_6H_5CN(CH_3)_2 \rightarrow C_6H_5CN(CH_3)_2 + (CH_3)_2NH_2 Cl^-$

(f) $C_6H_5COH \rightarrow C_6H_5COH + HCl$

20.5 $C_6H_5CCl + H_2O \rightarrow C_6H_5COH + HCl$

$C_6H_5CCl + C_6H_5COH \rightarrow C_6H_5COCC_6H_5 + HCl$

20.6 $CH_3C\equiv O:\leftrightarrow CH_3C\equiv O:$

20.7 (b) $CH_3CNH_2 + CH_3CO_2^- NH_4^+$ (c) $H_2N(CH_3)_2$

(d) $Na^+$
20.8 (b) \[ \text{CH}_3\text{C}^\text{O} \text{OCCH}_3 \rightarrow \text{CH}_3\text{C}^\text{NH}_2 + \text{H}_2\text{N}^+ \text{OCCH}_3 \]

(c) \[ \text{H}_3\text{N}: \rightarrow \text{H} \]

(d) \[ \text{HO}^- \rightarrow \text{H} \]

20.9 \[ \text{HOCH}_2\text{CHCH}_2\text{CH}_2\text{OH (C}_6\text{H}_{12}\text{O}_3\text{)} \text{ and CH}_3\text{CO}_2\text{H} \]

20.10 **Step 1**: Protonation of the carbonyl oxygen

**Step 2**: Nucleophilic addition of water

**Step 3**: Deprotonation of oxonium ion to give neutral form of tetrahedral intermediate
Step 4: Protonation of ethoxy oxygen

\[
\text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 + \text{H}^+ \rightarrow \text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 + \cdot \text{OH}^-
\]

Step 5: Dissociation of protonated form of tetrahedral intermediate

\[
\text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 \leftrightarrow \text{C}_6\text{H}_5\text{C} + \cdot \text{H} + \cdot \text{HOC}_2\text{CH}_3
\]

Step 6: Deprotonation of protonated form of benzoic acid

\[
\text{C}_6\text{H}_5\text{C} + \cdot \text{OH}^- \leftrightarrow \text{C}_6\text{H}_5\text{C} + \cdot \text{OH}^- + \cdot \text{H}
\]

20.11 The carbonyl oxygen of the lactone became labeled with $^{18}$O.

20.12 $\text{CH}_3(\text{CH}_2)_{12}\text{CO} \rightarrow \text{OC}(\text{CH}_2)_{12}\text{CH}_3$

20.13 The isotopic label appeared in the acetate ion.

20.14 Step 1: Nucleophilic addition of hydroxide ion to the carbonyl group

\[
\text{HO}^- + \text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 \leftrightarrow \text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 + \cdot \text{OH}^-
\]

Step 2: Proton transfer from water to give neutral form of tetrahedral intermediate

\[
\text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 + \text{H}^+ \text{OH} \rightarrow \text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 + \cdot \text{OH}^-
\]

Step 3: Hydroxide ion-promoted dissociation of tetrahedral intermediate

\[
\text{HO}^- + \text{C}_6\text{H}_5\text{C} - 
\text{OCH}_2\text{CH}_3 \leftrightarrow \text{HO}^- + \text{C}_6\text{H}_5\text{C} + \cdot \text{OH}^- + \cdot \text{OCH}_2\text{CH}_3
\]
Step 4: Proton abstraction from benzoic acid

\[
\begin{align*}
\text{C}_6\text{H}_5\text{C}=\text{O}^- + \cdot\text{OH} & \rightarrow \text{C}_6\text{H}_5\text{C}=\text{O}^- + \text{H}_2\text{O} \\
\end{align*}
\]

20.15 \( \text{CH}_3\text{NHCCCH}_2\text{CH}_2\text{CHCH}_3 \)

OH

20.16 \( \text{CH}_3\text{SCH}_2\text{CH}_2\text{OC}_6\text{H}_5 \)

OCH\(_3\)

20.17 (b) \( \text{CH}_3\text{COC}_3 \text{H}_3 + 2\text{CH}_3\text{NH}_2 \rightarrow \text{CH}_3\text{CNHCCH}_3 + \text{CH}_3\text{CO}^- \text{CH}_3\text{NH}_3^+ \)

(c) \( \text{HCOCH}_3 + \text{HN(CH}_3)_2 \rightarrow \text{HCN(CH}_3)_2 + \text{CH}_3\text{OH} \)

20.18 \( \text{CH}_3\text{NH}_2 \)

CO\(^-\) \( \text{NH}_4 \)

20.19 Step 1: Protonation of the carbonyl oxygen

\[
\begin{align*}
\text{CH}_3\text{C} = \n\text{NHC}_6\text{H}_5^- + \cdot\text{H}^+ \text{O}^- & \rightarrow \text{CH}_3\text{C} = \n\text{NHC}_6\text{H}_5^+ + \cdot\text{O}^- \cdot\text{H}^+ \text{O}^- \\
\end{align*}
\]

Step 2: Nucleophilic addition of water

\[
\begin{align*}
\text{HO}^- + \text{CH}_3\text{C} = \n\text{NHC}_6\text{H}_5^- & \rightarrow \text{CH}_3\text{C} = \n\text{NHC}_6\text{H}_5^- \text{HO}^- \text{O}^- \\
\end{align*}
\]

Step 3: Deprotonation of oxonium ion to give neutral form of tetrahedral intermediate

\[
\begin{align*}
\text{CH}_3\text{C} = \n\text{NHC}_6\text{H}_5^- + \cdot\text{O}^- \cdot\text{H}^- \text{O}^- & \rightarrow \text{CH}_3\text{C} = \n\text{NHC}_6\text{H}_5^- + \cdot\text{O}^- \cdot\text{H}^- \text{O}^- \\
\end{align*}
\]
Step 4: Protonation of amino group of tetrahedral intermediate

\[
\text{CH}_3\text{C}^+\text{NCH}_2\text{H}_5 + \text{H}^+ \rightarrow \text{CH}_3\text{C}^+\text{NCH}_2\text{H}_5 + \text{H}_2\text{O}
\]

Step 5: Dissociation of N-protonated form of tetrahedral intermediate

\[
\text{CH}_3\text{C}^+\text{NCH}_2\text{H}_5 \rightarrow \text{CH}_3\text{C}^+\text{OH} + \text{H}_2\text{NCH}_2\text{H}_5
\]

Step 6: Proton-transfer processes

\[
\text{H}^+ + \text{H}_2\text{NCH}_2\text{H}_5 \rightarrow \text{H}_3\text{NCH}_2\text{H}_5
\]

20.20 Step 1: Nucleophilic addition of hydroxide ion to the carbonyl group

\[
\text{HO}^- + \text{HCN(CH}_3)_2 \rightarrow \text{HC}^-\text{N(CH}_3)_2
\]

Step 2: Proton transfer to give neutral form of tetrahedral intermediate

\[
\text{HC}^-\text{N(CH}_3)_2 + \text{H}^+ \rightarrow \text{HC}^-\text{N(CH}_3)_2 + \text{OH}^-
\]

Step 3: Proton transfer from water to nitrogen of tetrahedral intermediate

\[
\text{HC}^-\text{N(CH}_3)_2 + \text{H}^+ \rightarrow \text{HC}^+\text{NH(CH}_3)_2 + \text{OH}^-
\]

Step 4: Dissociation of N-protonated form of tetrahedral intermediate

\[
\text{HO}^- + \text{HC}^+\text{NH(CH}_3)_2 \rightarrow \text{H}_2\text{O}^- + \text{HC}^-\text{O}^- + \text{HN(CH}_3)_2
\]
Step 5: Irreversible formation of formate ion

\[
\begin{align*}
\text{HC} &\xrightarrow{\text{O}^{-}} \text{O}^{-}\text{H} \quad + \quad \text{OH} \\
\text{O}^{-}\text{H} &\xrightarrow{\text{O}^{-}} \text{HC} + \text{H}^{-}\text{OH}
\end{align*}
\]

20.21 \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{H} \xrightarrow{1. \text{SOCl}_2} \text{CH}_3\text{CH}_2\text{CH}_2\text{CNH}_2 \xrightarrow{2. \text{NH}_3} \text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2 \)

20.22 \( \text{CH}_3\text{CH}_2\text{OH} \quad \text{Na}_2\text{Cr}_2\text{O}_7, \text{H}_2\text{O} \xrightarrow{\text{H}_2\text{SO}_4, \text{heat}} \text{CH}_3\text{COH} \quad 1. \text{SOCl}_2 \quad \text{CH}_3\text{CNH}_2 \quad 2. \text{NH}_3 \quad \text{P}_2\text{O}_{10} \xrightarrow{\text{CH}_3\text{C}==\text{N}} \)

\[
\text{CH}_3\text{CH}_2\text{OH} \quad \text{PBr}_3 \quad \text{or HBr} \quad \text{CH}_3\text{CH}_2\text{Br} \quad \text{NaCN} \quad \text{CH}_3\text{CH}_2\text{CN}
\]

20.23 In acid, the nitrile is protonated on nitrogen. Nucleophilic addition of water yields an imino acid.

\[
\text{H}_3\text{O}^{-} + \text{RC}==\text{N}^{-}\text{H} \quad \rightleftharpoons \quad \text{RC}==\text{NH} \quad \xrightarrow{\text{H}_2\text{O}} \quad \text{RC}==\text{NH} \quad \xrightarrow{\text{H}_2\text{O}} \quad \text{RC}==\text{NH} \quad \xrightarrow{\text{H}_2\text{O}}
\]

A series of proton transfers converts the imino acid to an amide.

\[
\begin{align*}
\text{RC}==\text{NH}^{-} + \text{H}^{-} &\xrightarrow{\text{O}^{-}} \text{RC}==\text{NH}^{-} + \text{H}^{-} \\
\text{RC}==\text{NH}^{-} + \text{H}^{-} &\xrightarrow{\text{O}^{-}} \text{RC}==\text{NH}^{-} + \text{H}^{-} \\
\text{RC}==\text{NH}^{-} + \text{H}^{-} &\xrightarrow{\text{O}^{-}} \text{RC}==\text{NH}^{-} + \text{H}^{-}
\end{align*}
\]

20.24 \( \text{CH}_3\text{CH}_2\text{CN} + \text{C}_6\text{H}_5\text{MgBr} \quad 1. \text{diethyl ether} \quad \text{2. H}_2\text{O, H}^+ \quad \text{heat} \quad \text{C}_6\text{H}_5\text{CCH}_2\text{CH}_3\)

The imine intermediate is \( \text{C}_6\text{H}_5\text{CCH}_2\text{CH}_3 \).

CHAPTER 21

21.1 Ethyl benzoate cannot undergo the Claisen condensation.

Claisen condensation product of ethyl pentanoate:

\[
\begin{align*}
\text{C}_6\text{H}_5\text{CHCHCOCH}_2\text{CH}_3 \\
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CO}_2\text{H}
\end{align*}
\]

Claisen condensation product of ethyl phenylacetate:

\[
\begin{align*}
\text{C}_6\text{H}_5\text{CHCHCOCH}_2\text{CH}_3 \\
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CO}_2\text{H}
\end{align*}
\]

21.2 (b) (c)
21.3 (b) \( C_6H_5CHCOCH_2CH_3 \)  
\( \xrightarrow{1. \text{NaOCH}_2CH_3} \) \( C_6H_5CHCH \)  
\( \xrightarrow{2. \text{HO}^-, \text{H}_2\text{O}} \) \( C_6H_5CHCH \)  
\( \xrightarrow{3. \text{H}^+} \) \( C_6H_5CHCH \)  
\( \xrightarrow{4. \text{heat}} \) \( C_6H_5CHCOCH_2CH_3 \)

21.4 \( \xrightarrow{1. \text{NaOCH}_2CH_3} \) \( C_6H_5CHCH \)  
\( \xrightarrow{2. \text{HO}^-, \text{H}_2\text{O}} \) \( C_6H_5CHCH \)  
\( \xrightarrow{3. \text{H}^+} \) \( C_6H_5CHCH \)  
\( \xrightarrow{4. \text{heat}} \) \( C_6H_5CHCH \)

21.5 \( \xrightarrow{1. \text{NaOCH}_2CH_3} \) \( C_6H_5CHCH \)  
\( \xrightarrow{2. \text{HO}^-, \text{H}_2\text{O}} \) \( C_6H_5CHCH \)  
\( \xrightarrow{3. \text{H}^+} \) \( C_6H_5CHCH \)  
\( \xrightarrow{4. \text{heat}} \) \( C_6H_5CHCH \)

21.6 (b) \( C_6H_5CHBr + CH_3CCH_2COCH_2CH_3 \)  
\( \xrightarrow{1. \text{NaOCH}_2CH_3} \) \( C_6H_5CHCH \)  
\( \xrightarrow{2. \text{HO}^-, \text{H}_2\text{O}} \) \( C_6H_5CHCH \)  
\( \xrightarrow{3. \text{H}^+} \) \( C_6H_5CHCH \)  
\( \xrightarrow{4. \text{heat}} \) \( C_6H_5CHCH \)

(c) \( CH_2\text{==CHCH}_2\text{Br} + CH_3CCH_2COCH_2CH_3 \)  
\( \xrightarrow{1. \text{NaOCH}_2CH_3} \) \( CH_2\text{==CHCH}_2\text{CH}_2\text{CCH}_3 \)  
\( \xrightarrow{2. \text{HO}^-, \text{H}_2\text{O}} \) \( CH_2\text{==CHCH}_2\text{CH}_2\text{CCH}_3 \)  
\( \xrightarrow{3. \text{H}^+} \) \( CH_2\text{==CHCH}_2\text{CH}_2\text{CCH}_3 \)  
\( \xrightarrow{4. \text{heat}} \) \( CH_2\text{==CHCH}_2\text{CH}_2\text{CCH}_3 \)

21.7 (b) \( CH_3(CH_2)_3CH_2Br + CH_2(COOCH_2CH_3)_2 \)  
\( \xrightarrow{\text{NaOCH}_2CH_3, \text{ethanol}} \) \( CH_3(CH_2)_3CH_2CH(CH(OOCCH_2CH_3)_2 \)  
\( \xrightarrow{1. \text{HO}^-, \text{H}_2\text{O}} \) \( CH_3(CH_2)_3CH_2CH(CH(OOCCH_2CH_3)_2 \)  
\( \xrightarrow{2. \text{H}^+} \) \( CH_3(CH_2)_3CH_2CH(CH(OOCCH_2CH_3)_2 \)  
\( \xrightarrow{3. \text{heat}} \) \( CH_3(CH_2)_3CH_2CH(CH(OOCCH_2CH_3)_2 \)

(c) \( CH_3CH_2CHCH_2Br + CH_2(COOCH_2CH_3)_2 \)  
\( \xrightarrow{\text{NaOCH}_2CH_3, \text{ethanol}} \) \( CH_3CH_2CHCH_2CH(CH(OOCCH_2CH_3)_2 \)  
\( \xrightarrow{1. \text{HO}^-, \text{H}_2\text{O}} \) \( CH_3CH_2CHCH_2CH(CH(OOCCH_2CH_3)_2 \)  
\( \xrightarrow{2. \text{H}^+} \) \( CH_3CH_2CHCH_2CH(CH(OOCCH_2CH_3)_2 \)  
\( \xrightarrow{3. \text{heat}} \) \( CH_3CH_2CHCH_2CH(CH(OOCCH_2CH_3)_2 \)
(d) $\text{C}_6\text{H}_5\text{CH}_2\text{Br} + \text{CH}_2(\text{COOCH}_2\text{CH}_3)_2 \xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{ethanol}}$ $	ext{C}_6\text{H}_5\text{CH}_2\text{CH}_(\text{COOCH}_2\text{CH}_3)_2 \xrightarrow{1. \text{HO}^-, \text{H}_2\text{O}, 2. \text{H}^+} \xrightarrow{3. \text{heat}} \text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{COH}$

21.8 $\xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{CH}_3\text{Br}}$ $\xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{CH}_3\text{Br}}$

21.9 $\xrightarrow{\text{NaOCH}_2\text{CH}_3}$

21.10 $\xrightarrow{1. \text{NaOCH}_2\text{CH}_3, \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3\text{CH}_3\text{CH}_3, 2. \text{NaOCH}_2\text{CH}_3, \text{CH}_3\text{CH}_3\text{Br}}$

21.11 $\xrightarrow{\text{Na}^+}$

21.12 $\xrightarrow{\text{NaOCH}_2\text{CH}_3, \text{CH}_3\text{CH}_3\text{Br}}$ $\xrightarrow{\text{H}_2\text{NCNH}_2}$
21.14 (b) C₆H₅CH₂CO₂CH₃ → C₆H₅CHCO₂CH₃

(c) 1. LDA, THF
2. C₆H₅CHO
3. H₂O

(d) CH₃CO₂C(CH₃)₃ → OH

CHAPTER 22

22.1 (b) 1-Phenylethanamine or 1-phenylethylamine; (c) 2-propen-1-amine or allylamine

22.2 N,N-Dimethylcycloheptanamine

22.3 Tertiary amine; N-ethyl-4-isopropyl-N-methylaniline

22.4 (b) The lone pair of nitrogen is delocalized into the carbonyl group by amide resonance.

22.5 pKₐ = 6; pKₐ of conjugate acid = 1 × 10⁻⁸; pKₐ of conjugate acid = 8

22.6 log (CH₃NH₃⁺/CH₃NH₂) = 10.7 - 7 = 3.7; (CH₃NH₃⁺/CH₃NH₂) = 10⁻³.⁷ = 5000

22.7 Tetrahydroisoquinoline is a stronger base than tetrahydroquinoline. The unshared electron pair of tetrahydroquinoline is delocalized into the aromatic ring, and this substance resembles aniline in its basicity, whereas tetrahydroisoquinoline resembles an alkylamine.

22.8 (b) The lone pair of nitrogen is delocalized into the carbonyl group by amide resonance.

22.9 CH₂=CHCH₃ → CH₂=CHCH₃Cl → CH₂=CHCH₂NH₂
22.10 Isobutylamine and 2-phenylethylamine can be prepared by the Gabriel synthesis; tert-butylamine, N-methylbenzylamine, and aniline cannot.

22.11 (b) Prepare \( p \)-isopropynitrobenzene as in part (a); then reduce with \( \text{H}_2 \), Ni (or \( \text{Fe} + \text{HCl} \) or \( \text{Sn} + \text{HCl} \), followed by base). (c) Prepare isopropylbenzene as in part (a); then dinitrate with \( \text{HNO}_3 + \text{H}_2\text{SO}_4 \); then reduce both nitro groups. (d) Chlorinate benzene with \( \text{Cl}_2 + \text{FeCl}_3 \); then nitrate (\( \text{HNO}_3, \text{H}_2\text{SO}_4 \)), separate the desired para isomer from the unwanted ortho isomer, and reduce. (e) Acetylate benzene by a Friedel–Crafts reaction (acetyl chloride + \( \text{AlCl}_3 \)); then nitrate (\( \text{HNO}_3, \text{H}_2\text{SO}_4 \)); then reduce the nitro group.

22.12 (b) \( \text{C}_6\text{H}_5\text{CH} + \text{C}_6\text{H}_5\text{CH}_2\text{NH}_2 \xrightarrow{\text{H}_2, \text{Ni}} \text{C}_6\text{H}_5\text{CH}_2\text{NHCH}_2\text{C}_6\text{H}_5 \)

(c) \( \text{C}_6\text{H}_5\text{CH} + (\text{CH}_3)_2\text{NH} \xrightarrow{\text{H}_2, \text{Ni}} \text{C}_6\text{H}_5\text{CH}_2\text{N(CH}_3)_2 \)

(d) \( \text{C}_6\text{H}_5\text{CH} + \text{HN} \xrightarrow{\text{H}_2, \text{Ni}} \text{C}_6\text{H}_5\text{CH}_2\text{N} \)

22.13 (b) \( (\text{CH}_3)_3\text{CCH}_2\text{C} = \text{CH}_2 \) (c) \( \text{CH}_2 = \text{CH}_2 \)

22.14 (b) Prepare acetonilide as in part (a); dinitrate (\( \text{HNO}_3, \text{H}_2\text{SO}_4 \)); then hydrolyze the amide in either acid or base. (c) Prepare \( p \)-nitroacetanilide as in part (a); then reduce the nitro group with \( \text{H}_2 \) (or \( \text{Fe} + \text{HCl} \) or \( \text{Sn} + \text{HCl} \), followed by base).

22.15
22.16 The diazonium ion from 2,2-dimethylpropylamine rearranges via a methyl shift on loss of nitrogen to give 1,1-dimethylpropyl cation.

\[
\begin{align*}
\text{CH}_3 & \quad \text{HNO}_2 & \quad \text{CH}_3 \\
\text{CH}_3\text{CCH}_2\text{NH}_2 & \xrightarrow{\text{N=N}} + & \text{CH}_3\text{CCH}_2\text{CH}_3 \\
\text{CH}_3 & & \\
\end{align*}
\]

22.17 Intermediates: benzene to nitrobenzene to \textit{m}-bromonitrobenzene to \textit{m}-bromoaniline to \textit{m}-bromophenol. Reagents: HNO\textsubscript{3}, H\textsubscript{2}SO\textsubscript{4}; Br\textsubscript{2}, FeBr\textsubscript{3}; Fe, HCl then HO\textsuperscript{-}; NaNO\textsubscript{2}, H\textsubscript{2}SO\textsubscript{4}, H\textsubscript{2}O, then heat in H\textsubscript{2}O.

22.18 Prepare \textit{m}-bromoaniline as in Problem 22.17; then NaNO\textsubscript{2}, HCl, H\textsubscript{2}O followed by KI.

22.19 Intermediates: benzene to ethyl phenyl ketone to ethyl \textit{m}-nitrophenyl ketone to \textit{m}-aminophenyl ethyl ketone to ethyl \textit{m}-fluorophenyl ketone. Reagents: propanoyl chloride, AlCl\textsubscript{3}; HNO\textsubscript{3}, H\textsubscript{2}SO\textsubscript{4}; Fe, HCl, then HO\textsuperscript{-}; NaNO\textsubscript{2}, H\textsubscript{2}O, HCl, then HBF\textsubscript{4}, then heat.

22.20 Intermediates: isopropylbenzene to \textit{p}-isopropylnitrobenzene to \textit{p}-isopropanilne to \textit{p}-isopropylacetanilide to 4-isopropyl-2-nitroacetanilide to 4-isopropyl-2-nitroanilne to \textit{m}-isopropylnitrobenzene. Reagents: HNO\textsubscript{3}, H\textsubscript{2}SO\textsubscript{4}; Fe, HCl, then HO\textsuperscript{-}; acetyl chloride; HNO\textsubscript{3}, H\textsubscript{2}SO\textsubscript{4}; acid or base hydrolysis; NaNO\textsubscript{2}, HCl, H\textsubscript{2}O, and CH\textsubscript{3}CH\textsubscript{2}OH or H\textsubscript{3}PO\textsubscript{2}.

\textbf{CHAPTER 23}

23.1 C\textsubscript{6}H\textsubscript{5}CH\textsubscript{2}Cl

23.2 (b) (c) (d)

23.3

23.4

23.5 F + OCH\textsubscript{3} \rightarrow F \xrightarrow{\text{F}} F \xrightarrow{\text{OCH}_3} F
23.6 Nitrogen bears a portion of the negative charge in the anionic intermediate formed in the 
 nucleophilic addition step in 4-chloropyridine, but not in 3-chloropyridine.

\[
\begin{align*}
\text{is more stable and} & \\
\text{formed faster than} & \\
\end{align*}
\]

23.7 A benzyne intermediate is impossible because neither of the carbons ortho to the intended 
leaving group bears a proton.

23.8 3-Methylphenol and 4-methylphenol (m-cresol and p-cresol)

23.9 \[
\text{\includegraphics[width=1in]{m-cresol.png}}
\]

CHAPTER 24

24.1 (b) (c) (d)

24.2 Methyl salicylate is the methyl ester of \( o \)-hydroxybenzoic acid. Intramolecular (rather than 
intermolecular) hydrogen bonding is responsible for its relatively low boiling point.

\[
\text{\includegraphics[width=1.5in]{methyl-salicylate.png}}
\]

24.3 (b) \( p \)-Cyanophenol is stronger acid because of conjugation of cyano group with phenoxide 
oxigen. (c) \( o \)-Fluorophenol is stronger acid because electronegative fluorine substituent can stabil-
ize negative charge better when fewer bonds intervene between it and the phenoxide oxygen.

\[
\begin{align*}
24.4 & \quad \text{CH}_3\text{SO}_3^- + \text{OH} \rightarrow \text{CH}_3\text{O}^- + \text{SO}_3^2^- \rightarrow \text{CH}_3\text{OH} \\
24.5 & \quad \text{\includegraphics[width=1in]{benzene-addition.png}} \rightarrow \text{\includegraphics[width=1in]{benzene-dehydration.png}} \rightarrow \text{\includegraphics[width=1in]{benzene-hydrolysis.png}}
\end{align*}
\]
24.6  
(b) ![Chemical structure of bromobenzene](image)
(c) ![Chemical structure of nitrobenzene](image)
(d) ![Chemical structure of benzoic acid](image)

24.7  
(b) ![Chemical reaction](image)
(c) \( C_6H_5OH + C_6H_5CCl \rightarrow C_6H_5OCC_6H_5 + HCl \)

24.8  
\( C_6H_5OCH_2CHCH_3 + \text{NaOH} \rightarrow \text{CH}_3\text{CONa} \)

24.9  
*p*-Fluoronitrobenzene and phenol (as its sodium or potassium salt)

24.10  
![Chemical structure of maleic anhydride](image)

CHAPTER 25

25.1  
(b) *L*-Glyceraldehyde; (c) *D*-glyceraldehyde

25.2  
*L*-Erythrose

25.3  
![Chemical structure of ribulose](image)

25.4  
*L*-Talose
25.5 (b) and

25.6 (b) and

25.7 67% α, 33% β

25.8

25.9 (b)

25.10 α and β
25.11 The mechanism for formation of the β-methyl glycoside is shown. The mechanism for formation of the α isomer is the same except that methanol approaches the carbocation from the axial direction.

25.12

25.13 No. The product is a meso form.

25.14 All (b) through (f) will give positive tests.

25.15 L-Gulose

25.16 The intermediate is an enediol, HOCH\(\equiv\)CCH\(_2\)OP(OH)\(_2\)OH

25.17 (b) Four equivalents of periodic acid are required. One molecule of formaldehyde and four molecules of formic acid are formed from each molecule of D-ribose.

(c) Two equivalents

(d) Two equivalents

CHAPTER 26

26.1 Hydrolysis gives \(\text{CH}_3\text{(CH}_2\text{)}_{16}\text{CO}_2\text{H} \) (2 mol) and \((\text{Z})\cdot\text{CH}_3\text{(CH}_2\text{)}_3\text{CH}═\text{CH(}\text{CH}_2\text{)}_7\text{CO}_2\text{H} \) (1 mol). The same mixture of products is formed from 1-oleyl-2,3-distearlglycerol.

26.2 \(\text{CH}_3\text{C}—\text{SCoA} \)

\(\text{S}—\text{ACP} \)
26.3 \[
\text{CH}_3(\text{CH}_2)_{12}\text{CS} - \text{ACP} \rightarrow \text{CH}_3(\text{CH}_2)_{12}\text{CCH}_2\text{C} - \text{ACP} \rightarrow \\
\text{CH}_3(\text{CH}_2)_{12}\text{CHCH}_2\text{CS} - \text{ACP} \rightarrow \text{CH}_3(\text{CH}_2)_{12}\text{CH} = \text{CHCS} - \text{ACP} \rightarrow \text{CH}_3(\text{CH}_2)_{12}\text{CH}_2\text{CH}_2\text{CS} - \text{ACP}
\]

26.4 \( R \) in both cases

26.5 \( \text{CH}_3(\text{CH}_2)_{14}\text{CO}((\text{CH}_2)_{15}\text{CH}_3

26.6 \text{HO} \hspace{1cm} \text{HO}

26.7 \alpha\text{-Phellandrene} \hspace{1cm} \text{Menthol} \hspace{1cm} \text{Citral}

26.8 \alpha\text{-Selinene} \hspace{1cm} \text{Farnesol} \hspace{1cm} \text{Abscisic acid}

\text{Cembrone} \hspace{1cm} \text{Vitamin A}

\text{Tail-to-tail link}
26.11 Four carbons would be labeled with $^{14}$C; they are C-1, C-3, C-5, and C-7.

26.12 (b) Hydrogens that migrate are those originally attached to C-13 and C-17 (steroid numbering); (c) the methyl group attached to C-15 of squalene 2,3-epoxide; (d) the methyl groups at C-2 and C-10 plus the terminal methyl group of squalene 2,3-epoxide.

26.13 All the methyl groups are labeled, plus C-1, C-3, C-5, C-7, C-9, C-13, C-15, C-17, C-20, and C-24 (steroid numbering).

26.14 The structure of vitamin D$_3$ is the same as that of vitamin D$_1$ except that vitamin D$_2$ has a double bond between C-22 and C-23 and a methyl substituent at C-24.

### CHAPTER 27

27.1 (b) $R$; (c) $S$

27.2 Isoleucine and threonine

27.3 (b) HO—CH$_2$CHCO$_2^{-}$

(c) HO—CH$_2$CHCO$_2^{-}$ or O—CH$_2$CHCO$_2^{-}$

(d) O—CH$_2$CHCO$_2^{-}$
27.4 At pH 1:

\[
\begin{align*}
H_3NCH_2CH_2CH_2CH_2CHCO_2H & \quad \text{(At pH 1:)} \\
\text{NH}_3 & \\
\end{align*}
\]

At pH 9:

\[
\begin{align*}
H_3NCH_2CH_2CH_2CH_2CHCO_2^{-} & \\
\end{align*}
\]

At pH 13:

\[
H_2NCH_2CH_2CH_2CHCO_2^{-} \\
\text{NH}_2
\]

27.5 \((\text{CH}_3)_2\text{CHCH}_2\text{CO}_2\text{H} \xrightarrow{\text{Br}_2/p} (\text{CH}_3)_2\text{CHCH}_2\text{CO}_2\text{H} \xrightarrow{\text{NH}_3} (\text{CH}_3)_2\text{CHCH}_2\text{CO}_2^{-}\)

27.6 \((\text{CH}_3)_2\text{CHCH} \xrightarrow{\text{NH}_4\text{Cl}} (\text{CH}_3)_2\text{CHCHCN} \xrightarrow{1. \text{H}_2\text{O}, \text{HCl}, \text{heat}} \xrightarrow{2. \text{HO}^-} (\text{CH}_3)_2\text{CHCHCO}_2^{-}\)

27.7 Treat the sodium salt of diethyl acetamidomalonate with isopropyl bromide. Remove the amide and ester functions by hydrolysis in aqueous acid; then heat to cause \((\text{CH}_3)_2\text{CHC(CO}_2\text{H})_2\) to decarboxylate to give valine. The yield is low because isopropyl bromide is a secondary alkyl halide, because it is sterically hindered to nucleophilic attack, and because elimination competes with substitution.

27.8 \(\text{HO}^-\xrightarrow{\text{H}_2\text{O}} \text{HO}^-\xrightarrow{\text{H}_3\text{NCHCO}_2^{-}} \quad \)
27.9 Glutamic acid

27.10 (b) $\text{H}_3\text{NCHCNHCHC}_2\text{O}^-$

27.11 (b) $\text{H}_3\text{N}^+\text{C}=\text{N}-\text{CH}_3$

One-letter abbreviations: (b) AF; (c) FA; (d) GE; (e) KG; (f) D-A-D-A

27.12 Tyr-Gly-Gly-Phe-Met; YGGFM

27.13 Ala-Gly-Phe-Val Gly-Ala-Phe-Val Phe-Gly-Ala-Val Val-Gly-Phe-Ala
Ala-Gly-Val-Phe Gly-Ala-Val-Phe Phe-Gly-Val-Ala Val-Gly-Ala-Phe
Ala-Phe-Gly-Val Gly-Phe-Ala-Val Phe-Ala-Gly-Val Val-Phe-Gly-Ala
Ala-Phe-Val-Gly Gly-Phe-Val-Ala Phe-Ala-Val-Gly Val-Phe-Ala-Gly
Ala-Val-Gly-Phe Gly-Val-Ala-Phe Phe-Val-Gly-Ala Val-Ala-Gly-Phe
Ala-Val-Phe-Gly Gly-Val-Ala-Phe Phe-Val-Phe-Ala Val-Ala-Phe-Gly

27.14 Val-Phe-Gly-Ala Val-Phe-Ala-Gly

27.15 $\text{CH}_2\text{C}_6\text{H}_5$
27.16 \[ \text{C}_6\text{H}_3\text{CH}_2\text{OCNHCH}_{2}\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{O} \]

27.17 \[ \text{H}_3\text{NCHCO}_2^- + \text{C}_6\text{H}_5\text{CH}_2\text{OCCl} \rightarrow \text{C}_6\text{H}_5\text{CH}_2\text{OCNHCH}_2\text{CO}_2\text{H} \]

27.18 An \(O\)-acylisourea is formed by addition of the \(Z\)-protected amino acid to \(N,N'\)-dicyclohexylcarbodiimide, as shown in Figure 27.13. This \(O\)-acylisourea is attacked by \(p\)-nitrophenol.

27.19 Remove the \(Z\) protecting group from the ethyl ester of \(Z\)-Phe-Gly by hydrogenolysis. Couple with the \(p\)-nitrophenyl ester of \(Z\)-Leu; then remove the \(Z\) group of the ethyl ester of \(Z\)-Leu-Phe-Gly.

27.20 Protect glycine as its Boc derivative and anchor this to the solid support. Remove the protecting group and treat with Boc-protected phenylalanine and DCCI. Remove the Boc group with \(\text{HCl}\); then treat with \(\text{HBr}\) in trifluoroacetic acid to cleave Phe-Gly from the solid support.
27.22 (b) Cytidine

(c) Guanosine

27.23 The codons for glutamic acid (GAA and GAG) differ by only one base from two of the codons for valine (GUA and GUG).
APPENDIX 3

LEARNING CHEMISTRY WITH MOLECULAR MODELS:
USING SPARTANBUILD AND SPARTANVIEW

Alan J. Shusterman, Department of Chemistry, Reed College, Portland, OR
Warren J. Hehre, Wavefunction, Inc., Irvine, CA

SpartanBuild: AN ELECTRONIC MODEL KIT

SpartanBuild is a program for building and displaying molecular models. It gives detailed information about molecular geometry (bond lengths and angles) and stability (strain energy). The program is located on the CD Learning By Modeling included with your text and may be run on any Windows (95/98/NT) or Power Macintosh computer.

SpartanBuild is intended both to assist you in solving problems in the text (these problems are matched with the following icon)

and more generally as a “replacement” to the plastic “model kits” that have been a mainstay in organic chemistry courses.

The tutorials that follow contain instructions for using SpartanBuild. Each tutorial gives instructions for a related group of tasks (install software, change model display, etc.). Computer instructions are listed in the left-hand column, and comments are listed in the right-hand column. Please perform these instructions on your computer as you read along.

Installing SpartanBuild

1. Insert Learning By Modeling CD.
2. Double-click on the CD's icon.

Starting SpartanBuild

3. Double-click on the SpartanBuild icon.

Quitting SpartanBuild

4. Select Quit from the File menu.

SpartanBuild is “CD-protected.” The CD must remain in the drive at all times.

Starting the program opens a large SpartanBuild window (blank initially), a model kit, and a tool bar. Models are assembled in the window.

Restart SpartanBuild to continue.

BUILDING A MODEL WITH ATOMS

One way to build a model is to start with one atom and then add atoms one at a time as needed. For example, propanal, CH₃CH₂CH═O, can be assembled from four “atoms” (sp³ C, sp³ C, sp² C, and sp² O).
You start building propanal using an \( sp^3 \) C from the model kit. Note that five different types of carbon are available. Each is defined by a particular number of unfilled valences (these are used to make bonds) and a particular “idealized geometry.” Valences that are not used for bonds are automatically turned into hydrogen atoms, so it is normally unnecessary to build hydrogens into a model.

<table>
<thead>
<tr>
<th>Atom button</th>
<th>C</th>
<th>C=</th>
<th>C=</th>
<th>C=</th>
<th>C+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atom label</td>
<td>( sp^3 ) C</td>
<td>( sp^2 ) C</td>
<td>( sp ) C</td>
<td>delocalized C</td>
<td>trigonal C</td>
</tr>
<tr>
<td>Unfilled valences</td>
<td>4 single</td>
<td>2 single 1 double</td>
<td>1 single 1 triple</td>
<td>1 single 2 partial double</td>
<td>3 single</td>
</tr>
<tr>
<td>Ideal bond angles</td>
<td>109.5°</td>
<td>120°</td>
<td>180°</td>
<td>120°</td>
<td>120°</td>
</tr>
</tbody>
</table>

You can rotate a model (in this case, just an \( sp^3 \) C), move it around the screen, and change its size using the mouse in conjunction with the keyboard (see the following table). Try these operations now.

<table>
<thead>
<tr>
<th>Operation</th>
<th>PC</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotate</td>
<td>Move mouse with left button depressed.</td>
<td>Move mouse with button depressed.</td>
</tr>
<tr>
<td>Translate</td>
<td>Move mouse with right button depressed.</td>
<td>Press option key, and move mouse with button depressed.</td>
</tr>
<tr>
<td>Scale</td>
<td>Press shift key, and move mouse with right button depressed.</td>
<td>Simultaneously press option and control keys, and move mouse with button depressed.</td>
</tr>
</tbody>
</table>

To finish building propanal, you need to add two carbons and an oxygen. Start by adding another \( sp^3 \) C (it should still be selected), and continue by adding an \( sp^2 \) C and an \( sp^3 \) O. Atoms are added by clicking on unfilled valences in the model (the valences turn into bonds).

If you make a mistake at any point, you can undo the last operation by selecting **Undo** from the **Edit** menu, or you can start over by selecting **Clear** from the **Edit** menu.

**To finish building propanal, \( CH_3CH_2CH=O \)**

3. If necessary, click on \( sp^3 \) C in the model kit. This selects the carbon atom with four single valences.
MEASURING MOLECULAR GEOMETRY

Three types of geometry measurements can be made using SpartanBuild: distances between pairs of atoms, angles involving any three atoms, and dihedral angles involving any four atoms. These are accessible from the Geometry menu and from the toolbar. Try these operations now.

<table>
<thead>
<tr>
<th>Geometry Menu</th>
<th>PC</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>![Distance Icon]</td>
<td>![Distance Icon]</td>
</tr>
<tr>
<td>Angle</td>
<td>![Angle Icon]</td>
<td>![Angle Icon]</td>
</tr>
<tr>
<td>Dihedral</td>
<td>![Dihedral Icon]</td>
<td>![Dihedral Icon]</td>
</tr>
</tbody>
</table>

CHANGING MODEL DISPLAY

The ball-and-wire display is used for model building. Although it is convenient for this purpose, other model displays show three-dimensional molecular structure more clearly and may be preferred. The space-filling display is unique in that it portrays a molecule as a set of atom-centered spheres. The individual sphere radii are taken from experimental data and roughly correspond to the size of atomic electron clouds. Thus, the space-filling display attempts to show how much space a molecule takes up.

Changing the Model Display

1. One after the other, select Wire, Tube, Ball and Spoke, and Space Filling from the Model menu.
BUILDING A MODEL USING GROUPS

Organic chemistry is organized around “functional groups,” collections of atoms that display similar structures and properties in many different molecules. SpartanBuild simplifies the construction of molecular models that contain functional groups by providing a small library of prebuilt groups. For example, malonic acid, HO₂C—CH₂—CO₂H, is easily built using the Carboxylic Acid group.

**Building malonic acid, HO₂C—CH₂—CO₂H**

1. Select Clear from the Edit menu
2. Click on sp³ C in the model kit, then click in the SpartanBuild window.
3. Click on the Groups button in the model kit.
4. Select Carboxylic Acid from the Groups menu.
5. Examine the unfilled valences of the carboxylic acid group, and find the one marked by a small circle. If necessary, click on the group to make this circle move to the valence on carbon.
6. Click on the tip of any unfilled valence in the window.
7. Click on the tip of any unfilled valence on carbon.

This removes the existing model from the SpartanBuild window.

This indicates that a functional group is to be selected.

This makes this group appear in the model kit.

The carboxylic acid group has two structurally distinct valences that can be used to connect this group to the model. The “active” valence is marked by a small circle and can be changed by clicking anywhere on the group.

A new carbon–carbon bond forms and an entire carboxylic acid group is added to the model.

This adds a second carboxylic acid group to the model.

BUILDING A MODEL USING RINGS

Many organic molecules contain one or more rings. SpartanBuild contains a small library of prebuilt structures representing some of the most common rings. For example, *trans*-1,4-diphenylcyclohexane can be constructed most easily using Benzene and Cyclohexane rings.

**Building trans-1,4-phenylcyclohexane**

1. Select Clear from the Edit menu.
2. Click on the Rings button.
3. Select Cyclohexane from the Rings menu.
4. Click anywhere in the SpartanBuild window.

This removes the existing model from the SpartanBuild window.

This indicates that a ring is to be selected.

This makes this ring appear in the model kit.

This places an entire cyclohexane ring in the window.
5. Select Benzene from the Rings menu.
6. Click on the tip of any equatorial unfilled valence.
7. Click on the tip of the equatorial unfilled valence directly across the ring (the valence on C-4).

This makes this ring appear in the model kit.
This adds an entire benzene ring to the model.
This adds a second benzene ring to the model.

**ADDITIONAL TOOLS**

Many models can be built with the tools that have already been described. Some models, however, require special techniques (or are more easily built) using some of the SpartanBuild tools described in the following table.

<table>
<thead>
<tr>
<th>Tool</th>
<th>PC</th>
<th>Mac</th>
<th>Use</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make Bond</td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
<td>Click on two unfilled valences. The valences are replaced by a bond.</td>
<td><img src="image" alt="Image" /></td>
</tr>
<tr>
<td>Break Bond</td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
<td>Click on bond. The bond is replaced by two unfilled valences.</td>
<td><img src="image" alt="Image" /></td>
</tr>
<tr>
<td>Delete</td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
<td>Click on atom or unfilled valence. Deleting an atom removes all unfilled valences associated with atom.</td>
<td><img src="image" alt="Image" /></td>
</tr>
<tr>
<td>Internal Rotation</td>
<td></td>
<td></td>
<td>Click on bond to select it for rotation. Press Alt key (PC) or space bar (Mac), and move mouse with button depressed (left button on PC). One part of the model rotates about the selected bond relative to other part.</td>
<td><img src="image" alt="Image" /></td>
</tr>
<tr>
<td>Atom Replacement</td>
<td></td>
<td></td>
<td>Select atom from model kit, then double-click on atom in model. Valences on the new atom must match bonds in the model or replacement will not occur.</td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>

**MINIMIZE: GENERATING REALISTIC STRUCTURES AND STRAIN ENERGY**

In some cases, the model that results from building may be severely distorted. For example, using Make Bond to transform axial methylcyclohexane into bicyclo[2.2.1]heptane (norbornane) gives a highly distorted model (the new bond is too long and the ring has the wrong conformation).
The distorted structure can be replaced by a “more reasonable” structure using an empirical “molecular mechanics” calculation. This calculation, which is invoked in SpartanBuild by clicking on Minimize, automatically finds the structure with the smallest strain energy (in this case, a structure with “realistic” bond distances and a boat conformation for the six-membered ring).

It is difficult to tell which models contain structural distortions. You should “minimize” all models after you finish building them.

Molecular mechanics strain energies have another use. They can also be used to compare the energies of models that share the same molecular formula, that is, models that are either stereoisomers or different conformations of a single molecule (allowed comparisons are shown here).

SpartanBuild reports strain energies in kilocalories per mole (1 kcal/mol = 4.184 kJ/mol) in the lower left-hand corner of the SpartanBuild window.

---

**SpartanView: VIEWING AND INTERPRETING MOLECULAR-MODELING DATA**

*Learning By Modeling* contains a program, SpartanView, which displays preassembled molecular models, and also a library of SpartanView models to which you can refer. These models differ in two respects from the models that you can build with SpartanBuild. Some models are animations that show how a molecule changes its shape during a chemical reaction, vibration, or conformation change. Others contain information about electron distribution and energy that can only be obtained from sophisticated quantum chemical calculations. The following sections describe how to use SpartanView.

SpartanView models are intended to give you a “molecule’s eye view” of chemical processes and to help you solve certain text problems. The text uses the following icon to alert you to corresponding models on the CD.

Each icon corresponds to a model or a group of models on the CD. All of the models for a given chapter are grouped together in the same folder. For example, the models for this appendix are grouped together in a folder named “Appendix.”
of models within each folder can be determined by paying attention to the context of the icon. When an icon accompanies a numbered figure or problem, the figure or problem number is used to identify the model on the CD. When an icon appears next to an unnumbered figure, the name of the model is listed next to the icon.

Some SpartanView procedures are identical to SpartanBuild procedures and are not described in detail. In particular, the same mouse button-keyboard combinations are used to rotate, translate, and scale models. Also, the same menu commands are used to change the model display and obtain geometry data. Please refer back to the SpartanBuild instructions for help with these operations.

START SpartanView, OPEN AND CLOSE MODELS, SELECT AND MOVE “ACTIVE” MODEL

One difference between SpartanView and SpartanBuild is the number of models that the two programs can display. SpartanBuild can display only a single model, but SpartanView allows the simultaneous display of several models. Only one SpartanView model can be “active” at any time, and most mouse and menu operations affect only the “active” model.

The following tutorials contain instructions for using SpartanView. Please perform these operations on your computer as you read along.

Installing Spartan View
1. Insert SpartanView CD.
2. Double-click on the CD’s icon.

Starting SpartanView
3. Double-click on the SpartanView icon.

Opening models
4. Select Open from the File menu.
5. Double-click on “Appendix,” then double-click on “Appendix A.”

Making hydrogen chloride, HCl, the “active” model
6. Move the cursor to any part of the hydrogen chloride model, and click on it.

Moving a model
7. Rotate, translate, and scale the active model using the same mouse and keyboard operations as those used with SpartanBuild.

Closing model
8. Select Close from the File menu.

SpartanView and SpartanBuild are located on Learning By Modeling. Both programs are “CD-protected.”

This causes the SpartanView window to open. The window is blank initially.

“Appendix A” in the Appendix folder contains three models: water, methanol, and hydrogen chloride.

This makes hydrogen chloride the active model. The name of the active model is displayed at the top of the SpartanView window. Only one model can be active at any time.

Rotation and translation affect only the active model, but scaling affects all models on the screen.

Close affects only the active model.
QUANTUM MECHANICAL MODELS

Most of the SpartanView models on the CD have been constructed using quantum mechanical calculations, although some simplifications have been used to accelerate the calculations. This means that the models, although closely resembling real molecules, never precisely duplicate the properties of real molecules. Even so, the models are sufficiently similar to real molecules that they can usually be treated as equivalent. This is important because models can contain more types of information, and models can be constructed for molecules that cannot be studied in the laboratory. Also, models can be joined together to make “animations” that show how molecules move.

MEASURING AND USING MOLECULAR PROPERTIES

SpartanView models provide information about molecular energy, dipole moment, atomic charges, and vibrational frequencies (these data are accessed from the Properties menu). Energies and charges are available for all quantum mechanical models, whereas dipole moments and vibrational frequencies are provided for selected models only.

Energy is the most useful molecular property because changes in energy indicate whether or not a chemical reaction is favorable and how fast it can occur. SpartanView reports energies in “atomic units,” or au (1 au = 2625.5 kJ/mol). The energy of any system made up of infinitely separated (and stationary) nuclei and electrons is exactly 0 au. A molecule’s energy can therefore be thought of as the energy change that occurs when its component nuclei and electrons are brought together to make the molecule. The “assembly” process releases a vast amount of energy, so molecular energies are always large and negative.

The energies of two molecules (or two groups of molecules) can be compared as long as they contain exactly the same nuclei and exactly the same number of electrons, a condition that is satisfied by isomers. It is also satisfied by the reactants and products of a balanced chemical reaction. For example, the energy change, $\Delta E$, for a chemical reaction, $A + B \rightarrow C + D$, is obtained by subtracting the energies of the reactant molecules from the energies of the product molecules: $\Delta E = E_C + E_D - E_A - E_B$. $\Delta E$ is roughly equivalent to the reaction enthalpy, $\Delta H^\circ$. The same type of computation is used to calculate the activation energy, $E_{\text{act}}$. This energy is obtained by subtracting the energies of the reactant molecules from that of the transition state.

Making water the active model

1. Move the cursor to any part of the water model, and click on it.

Measuring the calculated energy

2. Select Energy from the Properties menu.
3. Click on Done when finished.

The calculated energy of water ($-75.5860$ au) is displayed at the bottom of the screen.

Measuring the dipole moment

4. Select Dipole Moment from the Properties menu.
5. Click on Done when finished.

The calculated magnitude of the dipole moment of water (2.39 D) is displayed at the bottom of the screen. The calculated direction is indicated by a yellow arrow.
DISPLAYING MOLECULAR VIBRATIONS AND MEASURING VIBRATIONAL FREQUENCIES

Molecular vibrations are the basis of infrared (IR) spectroscopy. Certain groups of atoms vibrate at characteristic frequencies and these frequencies can be used to detect the presence of these groups in a molecule.

SpartanView displays calculated vibrations and frequencies for selected models. Calculated frequencies are listed in units of (cm\(^{-1}\)) and are consistently larger than observed frequencies (observed frequency = 0.9 \times calculated frequency is a good rule of thumb).

Displaying a list of vibrational frequencies for water

1. Select **Frequencies** from the **Properties** menu. Frequencies (in cm\(^{-1}\)) are listed in numerical order from smallest (or imaginary) at the top to largest at the bottom.

Displaying a vibration

2. **Double-click** on a frequency to make it active. A checkmark indicates the active vibration (only one vibration can be displayed at a time). Atom motions are exaggerated to make them easier to see.

3. Click on **OK** to close the window.

4. Select **Ball and Spoke** from the **Model** menu. Vibrations appear most clearly when a molecule is displayed as a ball-and-spoke model.

Stopping the display of a vibration

5. Repeat step 1, double-click on the active vibration, and click on **OK**. Double-clicking on an active vibration deactivates it.

DISPLAYING ELECTROSTATIC POTENTIAL MAPS

One of the most important uses of models is to show how electrons are distributed inside molecules. The “laws” of quantum mechanics state that an electron’s spatial location cannot be precisely specified, but the likelihood of detecting an electron at a particular location can be calculated (and measured). This likelihood is called the “electron density” (see Chapter 1), and SpartanView can display three-dimensional graphs that show regions of high and low electron density inside a molecule.

The electron density at a given location is equivalent to the amount of negative charge at that location. Thus, a hydrogen atom, which consists of a proton and an electron, can be thought of as a proton embedded in a “cloud” of negative charge. The total amount of charge in the cloud exactly equals the charge on a single electron, but the charge at any given point in the cloud is considerably smaller and varies as shown in the following graph.

![Electron density graph](image)
The graph shows that negative charge (or electron density) falls off as one goes farther away from the nucleus. It also shows that the charge cloud lacks a sharp boundary, or “edge.” The apparent lack of an edge is problematic because we know from experimental observations that molecules do, in fact, possess a characteristic size and shape. SpartanView models solve this problem by using an arbitrarily selected value of the electron density to define the edge of a molecule’s electron cloud. The program searches for all of the locations where the electron density takes on this edge value. Then it connects these locations together to make a smooth surface called a “size density surface,” or more simply, a “density surface.” Such density surfaces can be used as quantum mechanical “space-filling” models. The size and shape of density surfaces are in good agreement with the size and shape of empirical space-filling models, and the amount of electron density that lies outside the density surface is usually inconsequential.

A density surface marks the edge of a charge cloud, but it does not tell us how electron density is distributed inside the cloud. We can get a feel for the latter by calculating the electrostatic potential at different points on the density surface. The electrostatic potential at any point \((x, y, z)\) on the density surface is defined as the change in energy that occurs when a “probe” particle with +1 charge is brought to this point starting from another point that is infinitely far removed from the molecule (see figure). If the energy rises (positive potential), the probe is repelled by the molecule at point \((x, y, z)\). If the energy falls (negative potential), the probe is attracted by the molecule.

The electrostatic potential gives us information about the distribution of electron density in the molecule because the potential at point \((x, y, z)\) is usually influenced most by the atom closest to this point. For example, if a molecule is neutral and the potential at point \((x, y, z)\) is positive, then it is likely that the atom closest to this point has a net positive charge. If the potential at \((x, y, z)\) is negative, then it is likely that the closest atom has a net negative charge. The size of the potential is also useful. The larger the potential at a given point, the larger the charge on the nearest atom.

These rules for assigning atomic charges work well for most neutral molecules, but they do not work for ions. This is because an ion’s overall charge dominates the potential near the ion. For example, positive ions generate a positive potential everywhere around the ion. The rules also fail for atoms with highly distorted electron clouds. In such cases, positive and negative potentials are both found near the atom, and the charge is ambiguous.
SpartanView uses color to display the value of the electrostatic potential on the density surface. These colored diagrams are called “electrostatic potential maps” or just “potential maps.” Different potentials are assigned different colors as follows: red (most negative potential on the map) < orange < yellow < (green) < blue (most positive potential on the map). The following potential map of water shows how this works (refer to the ball-and-spoke model for the molecule’s orientation). The most negative potential (red) is found near oxygen, and the most positive potentials (blue) are found near the hydrogens. Thus, we can assign a partial negative charge to oxygen and partial positive charges to the hydrogens.

The potential map of water tells us the relative charges on oxygen and hydrogen, but it does not tell us if these charges are large or small. To discover this, we need to know the magnitude of the potentials. As it turns out, the most positive potentials (the blue regions) on this map are about 250 kJ/mol—a large value for a neutral molecule—so the atomic charges must be fairly large.

Potential maps can be used to compare electron distributions in different molecules providing all of the maps assign the same color to the same potential, that is, the maps all use the same color–potential scale. A “normal” potential map for methane (CH₄) is shown on the left (by “normal” we mean that the map displays the most negative potential as red and the most positive potential as blue). This map tells us that carbon carries a partial negative charge and the hydrogens carry partial positive charges. But, just like before, the map does not tell us the magnitude of these charges. One way to get at this information is to reassign the colors using the color–potential scale that was previously used to make water’s potential map (see preceding discussion). This gives a new map that looks more or less green everywhere. This fact, along with the total absence of red and blue, tells us that the potentials, and the atomic charges, in methane are much smaller than those in water. (The most positive potential on methane’s map is only 50 kJ/mol.)
Potential maps are a very powerful tool for thinking about a variety of chemical and physical phenomena. For example, water’s potential map suggests that two water molecules will be attracted to each other in a way that brings a positive hydrogen in one molecule close to the negative oxygen in the other molecule (see figure). This type of intermolecular bonding is called a “hydrogen bond.” Significant hydrogen bonding does not

CHEMICAL APPLICATIONS OF ELECTROSTATIC POTENTIAL MAPS

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occur between methane molecules because methane molecules create much smaller potentials.

Potential maps can also be useful predictors of chemical reactivity. For example, the nitrogen atoms in ethylamine, CH$_3$CH$_2$NH$_2$, and in formamide, O––CHNH$_2$, appear to be identical, and we might therefore predict similar chemical reactivity patterns, but the potential maps of these compounds tell a different story. The potential map of ethylamine (see following figure, left) shows a region of negative potential that coincides with the location of the lone-pair electron density. This nitrogen is a good electron donor and can act as a base or nucleophile. Formamide’s map (see figure, right), on the other hand, shows that the oxygen atom might act as an electron donor, but not the nitrogen atom. The nitrogen atoms in these compounds are very different, and they will display different chemical behavior as well.

The same kinds of comparisons can also be applied to the short-lived (and therefore hard-to-observe) molecules that form during a chemical reaction. The potential maps of $n$-butyl cation, CH$_3$CH$_2$CH$_2$CH$_2^+$, and tert-butyl cation, (CH$_3$)$_3$C$^+$, show us that these highly reactive species differ in significant ways. The electrostatic potentials for $n$-butyl cation vary over a wider range, and the positive charge is clearly associated with the end carbon (see following figure, left). tert-Butyl cation’s map, by comparison, shows a much smaller range of potentials (see figure, right). The central carbon is positively charged, but the potential never becomes as positive as those found in $n$-butyl cation. This tells us that some of the electron density normally associated with the methyl groups has been transferred to the central carbon.
As a final example, we compare potential maps of the reactants, transition state, and products for an $S_{N2}$ reaction, $\text{Cl}^- + \text{CH}_3\text{Br} \rightarrow \text{ClCH}_3 + \text{Br}^-$. The reactant and product maps show negatively charged chloride and bromide ions, respectively; therefore, this reaction causes electron density to shift from one atom to another. The transition state map is distinctive in that it shows partial negative charges on both Cl and Br, that is, the negative charge is delocalized over Cl and Br in the transition state.

**DISPLAYING MOLECULAR ORBITAL SURFACES**

*SpartanView* displays molecular orbitals as colored surfaces. An orbital surface connects points in space where the selected orbital has a particular numerical magnitude, and different colors are used to indicate surfaces corresponding to negative and positive values of the orbital.

The most important molecular orbitals are the so-called frontier molecular orbitals. These are the highest (energy) occupied molecular orbital (HOMO), and lowest (energy) unoccupied molecular orbital (LUMO). The following picture shows the LUMO surface for the hydrogen molecule, $\text{H}_2$. The LUMO consists of two separate surfaces, a red
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surface surrounding one hydrogen and a blue surface surrounding the other. The colors
tell us that the orbital’s value is negative near one hydrogen, and positive near the other. We can also tell from this that the orbital’s value must pass through zero somewhere in the empty space between the two surfaces (the “zero” region is called a “node”). Any node that crosses the bonding region makes an orbital “antibonding” and raises the orbital’s energy. As a rule, electrons are only found in low-energy bonding orbitals, but this can change during a chemical reaction.

Molecular orbitals are useful tools for identifying reactive sites in a molecule. For example, the positive charge in allyl cation is delocalized over the two terminal carbon atoms, and both atoms can act as electron acceptors. This is normally shown using two resonance structures, but a more “compact” way to see this is to look at the shape of the ion’s LUMO (the LUMO is a molecule’s electron-acceptor orbital). Allyl cation’s LUMO appears as four surfaces. Two surfaces are positioned near each of the terminal carbon atoms, and they identify allyl cation’s electron-acceptor sites.

Moving into “Appendix B” and making ethylene the active model

1. Select Open from the File menu and double click on “Appendix B.” Move the cursor to any part of the ethylene model, and click on it.

Appendix B contains two models: ethylene and butane.

The HOMO (left) and LUMO (right) of ethylene.
Displaying an orbital surface

2. Select LUMO from the Surfaces menu, then select Transparent from the sub-menu.

This displays the LUMO of ethylene. This is an unoccupied antibonding molecular orbital.

Stopping the display of an orbital surface

3. Select LUMO again from the Surfaces menu, then select None from the sub-menu.

The orbital is no longer displayed.

4. Select HOMO from the Surfaces menu, then select Transparent from the sub-menu.

This displays the HOMO of ethylene. This is an occupied bonding molecular orbital.

DISPLAYING SpartanView SEQUENCES (ANIMATIONS)

SpartanView can display atom motions that occur during a conformational change or chemical reaction.

Making butane the active model

1. Move the cursor to any part of the butane model, and click on it.

Animatng a sequence

2. Click on the “arrow” button in the lower left-hand corner of the window.

The scroll bar slides back and forth, and the “step” label is updated during the animation. You can rotate, translate, and scale the model at any point during the animation.

Stopping the animation

3. Click on the “double bar” button in the lower left-hand corner of the window.

The animation and the scroll bar stop at the current step in the sequence.

Stepping through a sequence

4. Click on the “bar-arrows” at the right end of the scroll bar.

The scroll bar jumps to a new position, and the step label is updated, to show the current location in the sequence.

Measuring a property for a sequence

5. Select Energy from the Properties menu.

6. Repeat step 4 to see other energies.

All properties (energy, dipole moment, atomic charges) and geometry parameters (distance, angle, dihedral angle) can be animated or stepped through.

Quitting SpartanView

7. Select Quit from the File menu.
**Absolute configuration** (Section 7.5): The three-dimensional arrangement of atoms or groups at a stereogenic center.

**Acetal** (Section 17.8): Product of the reaction of an aldehyde or a ketone with two moles of an alcohol according to the equation

\[
\text{RCR'} + 2\text{ROH} \xrightarrow{\text{H}^+} \text{RCR'} + \text{H}_2\text{O} + \text{OR''}
\]

**Acetocetic ester synthesis** (Section 21.6): A synthetic method for the preparation of ketones in which alkylation of the enolate of ethyl acetoacetate

\[
\text{CH}_3\text{CCH}_2\text{COCH}_2\text{CH}_3
\]

is the key carbon–carbon bond-forming step.

**Acetyl coenzyme A** (Section 26.1): A thiol ester abbreviated as

\[
\text{CH}_3\text{CSCoA}
\]

that acts as the source of acetyl groups in biosynthetic processes involving acetate.

**Acetylene** (Sections 1.18 and 9.1): The simplest alkyne, \(\text{HC}==\text{CH}\).

**Achiral** (Section 7.1): Opposite of chiral. An achiral object is superimposable on its mirror image.

**Acid** (Section 4.6): According to the Arrhenius definition, a substance that ionizes in water to produce protons. According to the Brønsted–Lowry definition, a substance that donates a proton to some other substance. According to the Lewis definition, an electron-pair acceptor.

**Acid anhydride** (Sections 2.3 and 20.1): Compound of the type

\[
\text{R} \xrightarrow{\text{RCOCR}} \text{RCOCR}
\]

Both \(R\) groups are usually the same, although they need not always be.

**Acid dissociation constant** \(K_a\) (Section 4.6): Equilibrium constant for dissociation of an acid:

\[
K_a = \frac{[\text{H}^+][\text{A}^-]}{[\text{HA}]}
\]

**Activating substituent** (Sections 12.10 and 12.12): A group that when present in place of a hydrogen causes a particular reaction to occur faster. Term is most often applied to substituents that increase the rate of electrophilic aromatic substitution.

**Active site** (Section 27.20): The region of an enzyme at which the substrate is bound.

**Acylation** (Section 12.7 and Chapter 20): Reaction in which an acyl group becomes attached to some structural unit in a molecule. Examples include the Friedel–Crafts acylation and the conversion of amines to amides.

**Acyl chloride** (Sections 2.3 and 20.1): Compound of the type

\[
\text{RCCl}
\]

\(R\) may be alkyl or aryl.

**Acyl group** (Sections 12.7 and 20.1): The group

\[
\text{RC}
\]

\(R\) may be alkyl or aryl.

**Acylum ion** (Section 12.7): The cation \(\text{R}==\text{C}==\text{O}^+\).

**Acyl transfer** (Section 20.3): A nucleophilic acyl substitution. A reaction in which one type of carboxylic acid derivative is converted to another.

**Addition** (Section 6.1): Reaction in which a reagent \(X==Y\) adds to a multiple bond so that \(X\) becomes attached to one of the carbons of the multiple bond and \(Y\) to the other.

**1,2 Addition** (Section 10.10): Addition of reagents of the type \(X==Y\) to conjugated dienes in which \(X\) and \(Y\) add to adjacent doubly bonded carbons:

\[
\text{R}_2\text{C}==\text{CH}==\text{CR}_2 \xrightarrow{X==Y} \text{R}_2\text{C}==\text{CH}==\text{CR}_2
\]

**1,4 Addition** (Section 10.10): Addition of reagents of the type \(X==Y\) to conjugated dienes in which \(X\) and \(Y\) add to the termini of the diene system:

\[
\text{R}_2\text{C}==\text{CH}==\text{CR}_2 \xrightarrow{X==Y} \text{R}_2\text{C}==\text{CH}==\text{CR}_2
\]

**Addition–elimination mechanism** (Section 23.6): Two-stage mechanism for nucleophilic aromatic substitution. In the
addition stage, the nucleophile adds to the carbon that bears the leaving group. In the elimination stage, the leaving group is expelled.

\[
\begin{array}{c}
\text{X} \\
Y^-
\end{array} \rightarrow \begin{array}{c}
\text{Y} \\
\text{X} \\
\text{Y}
\end{array} \rightarrow \begin{array}{c}
\text{Y} \\
\text{X} \\
\text{X}
\end{array} \rightarrow \begin{array}{c}
\text{Y} \\
\text{X}
\end{array} \rightarrow \begin{array}{c}
\text{X} \\
\text{Y}
\end{array}
\]

**Alcohol** (Section 4.2): Compound of the type ROH.

**Alcohol dehydrogenase** (Section 15.11): Enzyme in the liver that catalyzes the oxidation of alcohols to aldehydes and ketones.

**Aldaric acid** (Section 25.19): Carbohydrate in which carboxylic acid functions are present at both ends of the chain. Aldaric acids are typically prepared by oxidation of aldoses with nitric acid.

**Aldehyde** (Sections 2.3 and 17.1): Compound of the type

\[
\text{O} \quad \text{or} \quad \text{O}
\]

| RCH | ArCH |

**Alditol** (Section 25.18): The polyol obtained on reduction of the carbonyl group of a carbohydrate.

**Aldol addition** (Section 18.9): Nucleophilic addition of an aldehyde or ketone enolate to the carbonyl group of an aldehyde or a ketone. The most typical case involves two molecules of an aldehyde, and is usually catalyzed by bases.

\[
2\text{RCH}_2\text{CH} \stackrel{\text{HO}^\text{-}}{\text{addition}} \rightarrow \text{RCH}_2\text{CH} = \text{CHR} \quad + \quad \text{H}_2\text{O}
\]

**Aldol condensation** (Sections 18.9–48.10): When an aldol addition is carried out so that the β-hydroxy aldehyde or ketone dehydrates under the conditions of its formation, the product is described as arising by an aldol condensation.

\[
\text{O} \quad \text{or} \quad \text{O}
\]

| 2RCH2CH | \text{RCH}_2\text{CH} = \text{CHR} |

**Aldonic acid** (Section 25.19): Carboxylic acid obtained by oxidation of the aldhyde function of an aldose.

**Aldose** (Section 25.1): Carbohydrate that contains an aldehyde carbonyl group in its open-chain form.

**Alicyclic** (Section 2.12): Term describing an aliphatic cyclic structural unit.

**Aliphatic** (Section 2.1): Term applied to compounds that do not contain benzene or benzene-like rings as structural units. (Historically, aliphatic was used to describe compounds derived from fats and oils.)

**Alkadiene** (Section 10.5): Hydrocarbon that contains two carbon–carbon double bonds; commonly referred to as a diene.

**Alkaloid** (Section 22.5): Amine that occurs naturally in plants. The name derives from the fact that such compounds are weak bases.

**Alkane** (Section 2.1): Hydrocarbon in which all the bonds are single bonds. Alkanes have the general formula \( \text{C}_n\text{H}_{2n+2} \).

**Alkene** (Section 2.1): Hydrocarbon that contains a carbon–carbon double bond (C═C); also known by the older name olefin.

**Alkoxide ion** (Section 5.14): Conjugate base of an alcohol; a species of the type R—O⁻.

**Alkylamine** (Section 22.1): Amine in which the organic groups attached to nitrogen are alkyl groups.

**Alkylation** (Section 9.6): Reaction in which an alkyl group is attached to some structural unit in a molecule.

**Alkyl group** (Section 2.1): Hydrocarbon that contains a carbon–carbon triple bond.

**Allene** (Section 10.5): The compound CH=CH=CH2.

**Allyl cation** (Section 10.2): The carbocation

\[
\text{CH}_2═\text{CHCH}_2^+
\]

The carbocation is stabilized by delocalization of the π electrons of the double bond, and the positive charge is shared by the two CH2 groups. Substituted analogs of allyl cation are called allylic carbocations.

**Allyl group** (Sections 5.1, 10.1): The group

\[
\text{CH}_2═\text{CHCH}_2—
\]

**Allylic rearrangement** (Section 10.2): Functional group transformation in which double-bond migration has converted one allylic structural unit to another, as in:

\[
\text{R}_2\text{C}═\text{CHCH}_2\text{X} \quad \rightarrow \quad \text{R}_2\text{C}═\text{CH}═\text{CH}_2
\]

**Amide** (Sections 2.3 and 20.1): Compound of the type RCNR2.

**Amine** (Chapter 22): Molecule in which a nitrogen-containing group of the type —NH2, —NHR, or —NR2 is attached to an alkyl or aryl group.

**α-Amino acid** (Section 27.1): A carboxylic acid that contains an amino group at the α-carbon atom. α-Amino acids are the building blocks of peptides and proteins. An α-amino acid normally exists as a zwitterion.

\[
\text{RCHCO}_2^- + \text{NH}_3^+
\]
**Antibonding orbital** (Section 1.14): An orbital in a molecule in which an electron is less stable than when localized on an isolated atom.

**Anticodon** (Section 27.28): Sequence of three bases in a molecule of tRNA that is complementary to the codon of mRNA for a particular amino acid.

**Anti-Markovnikov addition** (Sections 6.8, 6.11): Addition reaction for which the regioselectivity is opposite to that predicted on the basis of Markovnikov’s rule.

**Aprotic solvent** (Section 8.12): A solvent that does not have easily exchangeable protons such as those bonded to oxygen of hydroxyl groups.

**Ar** (Section 2.2): Symbol for an aryl group.

**Arene** (Section 2.1): Aromatic hydrocarbon. Often abbreviated ArH.

**Arenium ion** (Section 12.2): The carbocation intermediate formed by attack of an electrophile on an aromatic substrate in electrophilic aromatic substitution. See cyclohexadienyl cation.

**Aromatic compound** (Section 11.3): An electron-delocalized species that is much more stable than any structure written for it in which all the electrons are localized either in covalent bonds or as unshared electron pairs.

**Aromaticity** (Section 11.4): Special stability associated with aromatic compounds.

**Arylamine** (Section 22.1): An amine that has an aryl group attached to the amine nitrogen.

**Aryne** (Section 23.8): A species that contains a triple bond within an aromatic ring (see benzyne).

**Asymmetric** (Section 7.1): Lacking all significant symmetry elements; an asymmetric object does not have a plane, axis, or center of symmetry.

**Asymmetric center** (Section 7.2): Obsolete name for a stereogenic center.

**Atactic polymer** (Section 7.15): Polymer characterized by random stereochemistry at its stereogenic centers. An atactic polymer, unlike an isotactic or a syndiotactic polymer, is not a stereoregular polymer.

**Atomic number** (Section 1.1): The number of protons in the nucleus of a particular atom. The symbol for atomic number is Z, and each element has a unique atomic number.

**Axial bond** (Section 3.6): A bond to a carbon in the chair conformation of cyclohexane oriented like the six “up-and-down” bonds in the following:

![Axial bond diagram]

**Azo coupling** (Section 22.19): Formation of a compound of the type ArN=NAr' by reaction of an aryl diazonium salt with an arene. The arene must be strongly activated toward electrophilic aromatic substitution; that is, it must bear a powerful electron-releasing substituent such as −OH or −NR₂.
**Baeyer strain theory** (Section 3.4): Incorrect nineteenth-century theory that considered the rings of cycloalkanes to be planar and assessed their stabilities according to how much the angles of a corresponding regular polygon deviated from the tetrahedral value of 109.5°.

**Baeyer—Villiger oxidation** (Section 17.16): Oxidation of an aldehyde or, more commonly, a ketone with a peroxy acid. The product of Baeyer—Villiger oxidation of a ketone is an ester.

**Ball-and-stick model** (Section 1.10): Type of molecular model in which balls representing atoms are connected by sticks representing bonds. Similar to ball-and-spoke models of Learning By Modeling.

**Base** (Section 4.6): According to the Arrhenius definition, a substance that ionizes in water to produce hydroxide ions. According to the Bronsted—Lowry definition, a substance that accepts a proton from some suitable donor. According to the Lewis definition, an electron-pair donor.

**Base pair** (Section 27.27): Term given to the purine of a nucleotide and its complementary pyrimidine. Adenine (A) is complementary to thymine (T), and guanine (G) is complementary to cytosine (C).

**Base peak** (Section 13.21): The most intense peak in a mass spectrum. The base peak is assigned a relative intensity of 100, and the intensities of all other peaks are cited as a percentage of the base peak.

**Basicity constant** $K_b$ (Section 22.4): A measure of base strength, especially of amines.

$$K_b = \frac{[R_3NH^+][OH^-]}{[R_3N]}$$

**Bending vibration** (Section 13.19): The regular, repetitive motion of an atom or a group along an arc the radius of which is the bond connecting the atom or group to the rest of the molecule. Bending vibrations are one type of molecular motion that gives rise to a peak in the infrared spectrum.

**Benedict’s reagent** (Section 25.19): A solution containing the citrate complex of CuSO$_4$. It is used to test for the presence of reducing sugars.

**Benzene** (Section 11.1): The most typical aromatic hydrocarbon:

**Benzyl group** (Section 11.7): The group $\text{C}_6\text{H}_5\text{CH}_2$—.

**Benzylc carbon** (Section 11.10): A carbon directly attached to a benzene ring. A hydrogen attached to a benzylic carbon is a benzylic hydrogen. A carbocation in which the benzylic carbon is positively charged is a benzylic carbocation. A free radical in which the benzylic carbon bears the unpaired electron is a benzylic radical.

**Benzyne** (Section 23.8): The compound

Benzyne is formed as a reactive intermediate in the reaction of aryl halides with very strong bases such as potassium amide.

**Bile acids** (Section 26.13): Steroid derivatives biosynthesized in the liver that aid digestion by emulsifying fats.

**Bimolecular** (Section 4.7): A process in which two particles react in the same elementary step.

**Biological isoprene unit** (Section 26.8): Isopentenyl pyrophosphate, the biological precursor to terpenes and steroids:

**Birch reduction** (Section 11.11): Reduction of an aromatic ring to a 1,4-cyclohexadiene on treatment with a group I metal (Li, Na, K) and an alcohol in liquid ammonia.

**Boat conformation** (Section 3.5): An unstable conformation of cyclohexane, depicted as

**$\pi$ bond** (Section 1.17): In alkenes, a bond formed by overlap of $p$ orbitals in a side-by-side manner. A $\pi$ bond is weaker than a $\sigma$ bond. The carbon—carbon double bond in alkenes consists of two $sp^2$-hybridized carbons joined by a $\sigma$ bond and a $\pi$ bond.

**$\sigma$ bond** (Section 1.14): A connection between two atoms in which the electron probability distribution has rotational symmetry along the internuclear axis. A cross section perpendicular to the internuclear axis is a circle.

**Bond dissociation energy** (Section 1.3): For a substance A:B, the energy required to break the bond between A and B so that each retains one of the electrons in the bond. Table 4.3 (Section 4.17) gives bond dissociation energies for some representative compounds.

**Bonding orbital** (Section 1.14): An orbital in a molecule in which an electron is more stable than when localized on an isolated atom. All the bonding orbitals are normally doubly occupied in stable neutral molecules.
Bond-line formula (Section 1.7): Formula in which connections between carbons are shown but individual carbons and hydrogens are not. The bond-line formula

represents the compound (CH₃)₂CHCH₂CH₃.

Boundary surface (Section 1.1): The surface that encloses the region where the probability of finding an electron is high (90–95%).

Branched-chain carbohydrate (Section 25.12): Carbohydrate in which the main carbon chain bears a carbon substituent in place of a hydrogen or hydroxyl group.

Bromohydrin (Section 6.17): A halohydrin in which the halogen is bromine (see halohydrin).

Bromonium (Section 6.16): A halonium ion in which the halogen is bromine (see halonium ion).

Bronsted acid See acid.

Bronsted base See base.

Buckminsterfullerene (Chapter 11, box, “Carbon Clusters, Fullerenes, and Nanotubes“): Name given to the C₆₀ cluster with structure resembling the geodesic domes of R. Buckminster Fuller; see front cover.

n-Butane (Section 2.5): Common name for butane CH₃CH₂CH₂CH₃.

n-Butyl group (Section 2.10): The group CH₃CH₂CH₂CH₂—.

sec-Butyl group (Section 2.10): The group

\[ \text{CH₃CH₂CHCH₃} \]

tert-Butyl group (Section 2.10): The group (CH₃)₃C—.

Cahn–Ingold–Prelog notation (Section 7.6): System for specifying absolute configuration as R or S on the basis of the order in which atoms or groups are attached to a stereogenic center. Groups are ranked in order of precedence according to rules based on atomic number.

Carbamate (Section 20.17): An ester of carbamic acid (H₂NCO₂H); a compound of the type RCO₂H, also written as RCO₂H.

Carbanion (Section 9.5): Anion in which the negative charge is borne by carbon. An example is acetylide ion.

Carbene (Section 14.13): A neutral species in which one of the carbon atoms is associated with six valence electrons.

Carbinolamine (Section 17.10): Compound of the type

\[ \text{HO—C—NR₂} \]

Carbinolamines are formed by nucleophilic addition of an amine to a carbonyl group and are intermediates in the formation of imines and enamines.

Carbocation (Section 4.9): Positive ion in which the charge resides on carbon. An example is tert-butyl cation, (CH₃)₃C⁺. Carbocations are unstable species that, though they cannot normally be isolated, are believed to be intermediates in certain reactions.

Carboxylate ion (Section 19.5): The conjugate base of a carboxylic acid, an ion of the type RCO₂⁻.

Carboxylation (Section 19.11): In the preparation of a carboxylic acid, the reaction of a carbanion with carbon dioxide. Typically, the carbanion source is a Grignard reagent.

\[ \text{RMgX} \xrightarrow{\text{1. CO₂, 2. H₂O}} \text{RCO₂H} \]

Carboxylic acid (Sections 2.3 and 19.1): Compound of the type \( \text{RCOOH} \) or \( \text{RCO}_2\text{H} \).

Carboxylic acid derivative (Section 20.1): Compound that yields a carboxylic acid on hydrolysis. Carboxylic acid derivatives include acyl chlorides, anhydrides, esters, and amides.

Carotenoids (Section 25.16): Naturally occurring tetraterpenoid plant pigments.

Cation (Section 1.2): Positively charged ion.

Cellobiose (Section 25.14): A disaccharide in which two glucose units are joined by a β(1,4) linkage. Cellobiose is obtained by the hydrolysis of cellulose.

Cellulose (Section 25.15): A polysaccharide in which thousands of glucose units are joined by β(1,4) linkages.

Center of symmetry (Section 7.3): A point in the center of a structure located so that a line drawn from it to any element of the structure, when extended an equal distance in the opposite direction, encounters an identical element. Benzene, for example, has a center of symmetry.

Chain reaction (Section 4.18): Reaction mechanism in which a sequence of individual steps repeats itself many times, usually because a reactive intermediate consumed in one step is regenerated in a subsequent step. The halogenation of alkanes is a chain reaction proceeding via free-radical intermediates.

Chair conformation (Section 3.5): The most stable conformation of cyclohexane:

\[
\text{HO—C—NR₂}
\]

Chemical shift (Section 13.4): A measure of how shielded the nucleus of a particular atom is. Nuclei of different atoms have different chemical shifts, and nuclei of the same atom have chemical shifts that are sensitive to their molecular environment. In proton and carbon-13 NMR, chemical shifts are cited as δ, or parts per million (ppm), from the hydrogens or carbons, respectively, of tetramethylsilane.

Chiral (Section 7.1): Term describing an object that is not superposable on its mirror image.

Chiral carbon atom (Section 7.2): A carbon that is bonded to four groups, all of which are different from one another. Also called an asymmetric carbon atom. A more modern term is stereogenic center.

Chiral center (Section 7.2): See stereogenic center.

Chlorohydrin (Section 6.17): A halohydrin in which the halogen is chlorine (see halohydrin).
Chloronium ion (Section 6.16): A halonium ion in which the halogen is chlorine (see halonium ion).

Cholesterol (Section 26.11): The most abundant steroid in animals and the biological precursor to other naturally occurring steroids, including the bile acids, sex hormones, and corticosteroids.

Chromatography (Section 13.21): A method for separation and analysis of mixtures based on the different rates at which different compounds are removed from a stationary phase by a moving phase.

Chromophore (Section 13.20): The structural unit of a molecule principally responsible for absorption of radiation of a particular frequency; a term usually applied to ultraviolet-visible spectroscopy.

Chymotrypsin (Section 27.10): A digestive enzyme that catalyzes the hydrolysis of proteins. Chymotrypsin selectively catalyzes the cleavage of the peptide bond between the carboxyl group of phenylalanine, tyrosine, or tryptophan and some other amino acid.

cis- (Section 3.12): Stereochemical prefix indicating that two substituents are on the same side of a ring or double bond. (Contrast with the prefix trans-.)

Claissen condensation (Section 21.1): Reaction in which a \( \beta \)-keto ester is formed by condensation of two moles of an ester in base:

\[
RCH_2COR' \xrightarrow{1. \text{NaOR'}} \xrightarrow{2. \text{H}^+} RCH_2CCHCOR' + R'OH
\]

Claissen rearrangement (Section 24.13): Thermal conversion of an allyl phenyl ether to an o-allyl phenol. The rearrangement proceeds via a cyclohexadienone intermediate.

Claissen–Schmidt condensation (Section 18.10): A mixed aldol condensation involving a ketone enolate and an aromatic aldehyde or ketone.

Clathrate (Section 2.4): A mixture of two substances in which molecules of the minor component are held by van der Waals forces within a framework of molecules of the major component.

Clemmensen reduction (Section 12.8): Method for reducing the carbonyl group of aldehydes and ketones to a methylene group \((\text{C}==\text{O} \rightarrow \text{CH}_2)\) by treatment with zinc amalgam \([\text{Zn}[\text{Hg}]]) in concentrated hydrochloric acid.

Closed-shell electron configuration (Sections 1.1 and 11.6): Stable electron configuration in which all the lowest energy orbitals of an atom (in the case of the noble gases), an ion (e.g., \(\text{Na}^+\)), or a molecule (e.g., benzene) are filled.

\(^{13}\text{C} \text{NMR} \) (Section 13.14): Nuclear magnetic resonance spectroscopy in which the environments of individual carbon atoms are examined via their mass 13 isotope.

Codon (Section 27.28): Set of three successive nucleotides in mRNA that is unique for a particular amino acid. The 64 codons possible from combinations of A, T, G, and C code for the 20 amino acids from which proteins are constructed.

Coenzyme (Section 27.21): Molecule that acts in combination with an enzyme to bring about a reaction.

Coenzyme Q (Section 24.14): Naturally occurring group of related quinones involved in the chemistry of cellular respiration. Also known as ubiquinone.

Combinatorial chemistry (Section 27.18): A method for carrying out a large number of reactions on a small scale in the solid phase so as to generate a “library” of related compounds for further study, such as biological testing.

Combustion (Section 2.15): Burning of a substance in the presence of oxygen. All hydrocarbons yield carbon dioxide and water when they undergo combustion.

Common nomenclature (Section 2.8): Names given to compounds on some basis other than a comprehensive, systematic set of rules.

Concerted reaction (Section 4.7): Reaction that occurs in a single elementary step.

Condensation polymer (Section 20.16): Polymer in which the bonds that connect the monomers are formed by condensation reactions. Typical condensation polymers include polyesters and polyamides.

Condensation reaction (Section 15.7): Reaction in which two molecules combine to give a product accompanied by the expulsion of some small stable molecule (such as water). An example is acid-catalyzed ether formation:

\[
2\text{ROH} \xrightarrow{\text{H}_2\text{SO}_4} \text{ROR} + \text{H}_2\text{O}
\]

Condensed structural formula (Section 1.7): A standard way of representing structural formulas in which subscripts are used to indicate replicated atoms or groups, as in \((\text{CH}_3)_2\text{CHCH}_2\text{CH}_3\).

Conformational analysis (Section 3.1): Study of the conformations available to a molecule, their relative stability, and the role they play in defining the properties of the molecule.

Conformations (Section 3.1): Nonidentical representations of a molecule generated by rotation about single bonds.

Conformers (Section 3.1): Different conformations of a single molecule.

Conjugate acid (Section 4.6): The species formed from a Brønsted base after it has accepted a proton.

Conjugate addition (Sections 10.10 and 18.12): Addition reaction in which the reagent adds to the termini of the conjugated system with migration of the double bond; synonymous with 1,4 addition. The most common examples include conjugate addition to 1,3-dienes and to \(\alpha,\beta\)-unsaturated carbonyl compounds.

Conjugate base (Section 4.6): The species formed from a Brønsted acid after it has donated a proton.

Conjugated diene (Section 10.5): System of the type \(\text{C}==\text{C}—\text{C}==\text{C}\), in which two pairs of doubly bonded carbons are joined by a single bond. The \(\pi\) electrons are delocalized over the unit of four consecutive \(sp^2\)-hybridized carbons.
Connectivity (Section 1.7): Order in which a molecule’s atoms are connected. Synonymous with constitution.

Constitution (Section 1.7): Order of atomic connections that defines a molecule.

Constitutional isomers (Section 1.8): Isomers that differ in respect to the order in which the atoms are connected. Butane \((\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3)\) and isobutane \([\text{(CH}_3)_3\text{CH}]\) are constitutional isomers.

Copolymer (Section 10.11): Polymer formed from two or more different monomers.

Coupling constant \(J\) (Section 13.7): A measure of the extent to which two nuclear spins are coupled. In the simplest cases, it is equal to the distance between adjacent peaks in a split NMR signal.

Covalent bond (Section 1.3): Chemical bond between two atoms that results from their sharing of two electrons.

Cracking (Section 2.13): A key step in petroleum refining in which high-molecular-weight hydrocarbons are converted to lower molecular-weight ones by thermal or catalytic carbon–carbon bond cleavage.

Critical micelle concentration (Section 19.5): Concentration above which substances such as salts of fatty acids aggregate to form micelles in aqueous solution.

Crown ether (Section 16.4): A cyclic polyether that, via ion–dipole attractive forces, forms stable complexes with metal ions. Such complexes, along with their accompanying anion, are soluble in nonpolar solvents.

C term inus (Section 27.7): The amino acid at the end of a peptide or protein chain that has its carboxyl group intact that is, in which the carboxyl group is not part of a peptide bond.

Cumulated diene (Section 10.5): Diene of the type \(\text{C}==\text{C}==\text{C}\), in which a single carbon atom participates in double bonds with two others.

Cyanohydrin (Section 17.7): Compound of the type

\[
\begin{align*}
\text{OH} & \\
\text{RCR'} & \\
\text{C==N} &
\end{align*}
\]

Cyanohydrins are formed by nucleophilic addition of HCN to the carbonyl group of an aldehyde or a ketone.

Cycloaddition (Section 10.12): Addition, such as the Diels–Alder reaction, in which a ring is formed via a cyclic transition state.

Cycloalkane (Section 2.12): An alkane in which a ring of carbon atoms is present.

Cycloalkene (Section 5.1): A cyclic hydrocarbon characterized by a double bond between two of the ring carbons.

Cycloalkyne (Section 9.4): A cyclic hydrocarbon characterized by a triple bond between two of the ring carbons.

Cyclohexadienyl anion (Section 23.6): The key intermediate in nucleophilic aromatic substitution by the addition–elimination mechanism. It is represented by the general structure shown, where \(Y\) is the nucleophile and \(X\) is the leaving group.

Cyclohexadienyl cation (Section 12.2): The key intermediate in electrophilic aromatic substitution reactions. It is represented by the general structure

\[
\begin{align*}
\text{H} & \\
\text{Y} & \\
\text{X} & \\
\text{H} &
\end{align*}
\]

where \(E\) is derived from the electrophile that attacks the ring.

Deactivating substituent (Sections 12.11 and 12.13): A group that when present in place of a hydrogen substituent causes a particular reaction to occur more slowly. The term is most often applied to the effect of substituents on the rate of electrophilic aromatic substitution.

Debye unit (D) (Section 1.5): Unit customarily used for measuring dipole moments:

\[
1 \text{ D} = 1 \times 10^{-18} \text{ esu} \cdot \text{cm}
\]

Decarboxylation (Section 19.17): Reaction of the type \(\text{RCO}_2\text{H} \rightarrow \text{RH} + \text{CO}_2\), in which carbon dioxide is lost from a carboxylic acid. Decarboxylation normally occurs readily only when the carboxylic acid is a 1,3-dicarboxylic acid or a \(\beta\)-keto acid.

Decoupling (Section 13.17): In NMR spectroscopy, any process that destroys the coupling of nuclear spins between two nuclei. Two types of decoupling are employed in \(^{13}\text{C}\) NMR spectroscopy. Broadband decoupling removes all the \(^1\text{H}–^{13}\text{C}\) couplings; off-resonance decoupling removes all of \(^1\text{H}–^{13}\text{C}\) couplings except those between directly bonded atoms.

Dehydration (Section 5.9): Removal of H and OH from adjacent atoms. The term is most commonly employed in the preparation of alkenes by heating alcohols in the presence of an acid catalyst.

Dehydrogenation (Section 5.1): Removal of the elements of \(\text{H}_2\) from adjacent atoms. The term is most commonly encountered in the industrial preparation of ethylene from ethane, propene from propane, 1,3-butadiene from butane, and styrene from ethylbenzene.

Dehydrohalogenation (Section 5.14): Reaction in which an alkyl halide, on being treated with a base such as sodium ethoxide, is converted to an alkene by loss of a proton from one carbon and the halogen from the adjacent carbon.

Delocalization (Section 1.9): Association of an electron with more than one atom. The simplest example is the shared
electron pair (covalent bond). Delocalization is important in conjugated π electron systems, where an electron may be associated with several carbon atoms.

**Deoxy sugar** (Section 25.10): A carbohydrate in which one of the hydroxyl groups has been replaced by a hydrogen.

**DEPT** (Section 13.18): Abbreviation for distortionless enhancement of polarization transfer. DEPT is an NMR technique that reveals the number of hydrogens directly attached to a carbon responsible for a particular signal.

**Detergents** (Section 19.5): Substances that clean by micellar action. Although the term usually refers to a synthetic detergent, soaps are also detergents.

**Diastereomers** (Section 7.10): Stereoisomers that are not enantiomers: stereoisomers that are not mirror images of one another.

**Diastereotopic** (Section 13.6): Describing two atoms or groups in a molecule that are attached to the same atom but are in stereochemically different environments that are not mirror images of each other. The two protons shown in bold in \( \text{CH}_3 \equiv \text{CHCl} \), for example, are diastereotopic. One is cis to chlorine, the other is trans.

**1,3-Diaxial repulsion** (Section 3.8): Repulsive forces between axial substituents on the same side of a cyclohexane ring.

**Diazonium ion** (Sections 22.16–22.17): Ion of the type \( R^+ \equiv N \equiv N^- \). Aryl diazonium ions are formed by treatment of primary aromatic amines with nitrous acid. They are extremely useful in the preparation of aryl halides, phenols, and aryl cyanides.

**Diazotization** (Section 22.17): The reaction by which a primary arylamine is converted to the corresponding diazonium ion by nitrosation.

**Dieckmann reaction** (Section 21.2): An intramolecular version of the Claisen condensation.

**Dielectric constant** (Section 8.12): A measure of the ability of a material to disperse the force of attraction between oppositely charged particles. The symbol for dielectric constant is \( \varepsilon \).

**Diels–Alder reaction** (Section 10.12): Conjugate addition of an alkene to a conjugated diene to give a cyclohexene derivative. Diels–Alder reactions are extremely useful in synthesis.

**Dienophile** (Section 10.12): The alkene that adds to the diene in a Diels–Alder reaction.

**β-Diketone** (Section 18.5): Compound of the type

\[
\begin{align*}
R & \equiv O \\
O & \equiv R'
\end{align*}
\]

also referred to as a 1,3-diketone.

**Dimer** (Section 6.21): Molecule formed by the combination of two identical molecules.

**Dipeptide** (Section 27.7): A compound in which two α-amino acids are linked by an amide bond between the amino group of one and the carboxyl group of the other:

\[
\text{RCHC}^-\equiv\text{NHCHCO}_2^-
\]

**Dipolar molecule** (Section 27.7): A compound in which two α-amino acids are linked by an amide bond between the amino group of one and the carboxyl group of the other.

**Dipole—dipole attraction** (Section 2.14): A force of attraction between oppositely polarized atoms.

**Dipole/dipole attraction** (Section 4.5): A force of attraction that results when a species with a permanent dipole induces a complementary dipole in a second species.

**Dipole moment** (Section 1.5): Product of the attractive force between two opposite charges and the distance between them. Dipole moment has the symbol \( \mu \) and is measured in Debye units (D).

**Disaccharide** (Sections 25.1 and 25.14): A carbohydrate that yields two monosaccharide units (which may be the same or different) on hydrolysis.

**Dispersion force** (Section 2.14): See induced-dipole/induced-dipole attraction.

**Disubstituted alkene** (Section 5.6): Alkene of the type \( R_2C=CH_2 \) or \( RCH=CHR \). The groups \( R \) may be the same or different, they may be any length, and they may be branched or unbranched. The significant point is that there are two carbons directly bonded to the carbons of the double bond.

**Disulfide bridge** (Section 27.7): An \( S\equiv S \) bond between the sulfur atoms of two cysteine residues in a peptide or protein.

**DNA (deoxyribonucleic acid)** (Section 27.26): A polynucleotide of 2'-deoxyribose present in the nuclei of cells that serves to store and replicate genetic information. Genes are DNA.

**Double bond** (Section 1.4): Bond formed by the sharing of four electrons between two atoms.

**Double dehydrohalogenation** (Section 9.7): Reaction in which a geminal dihalide or vicinal dihalide, on being treated with a very strong base such as sodium amide, is converted to an alkynе by loss of two protons and the two halogen substituents.

**Double helix** (Section 27.27): The form in which DNA normally occurs in living systems. Two complementary strands of DNA are associated with each other by hydrogen bonds between their base pairs, and each DNA strand adopts a helical shape.

**Dispersion force** (Section 2.14): A force of attraction between oppositely polarized atoms.

**Eclipsed conformation** (Section 3.1): Conformation in which bonds on adjacent atoms are aligned with one another. For example, the \( C\equiv H \) bonds indicated in the structure shown are eclipsed.

**Edman degradation** (Section 27.13): Method for determining the N-terminal amino acid of a peptide or protein. It involves treating the material with phenyl isothiocyanate \( (C_6H_5N=C=S) \), cleaving with acid, and then identifying the phenylthiohydantoin (PTH derivative) produced.
G-9  GLOSSARY

Elastomer  (Section 10.11): A synthetic polymer that possesses elasticity.

Electromagnetic radiation  (Section 13.1): Various forms of radiation propagated at the speed of light. Electromagnetic radiation includes (among others) visible light; infrared, ultraviolet, and microwave radiation; and radio waves, cosmic rays, and X-rays.

Electron affinity  (Section 1.2): Energy change associated with the capture of an electron by an atom.

Electron impact  (Section 5.6): An effect on structure or reactivity that is attributed to the change in electron distribution that a substituent causes in a molecule.

Electrostatic attraction  (Section 1.2): Force of attraction between oppositely charged particles.

Electrostatic potential  (Section 1.10): The energy of interaction between a point positive charge and the charge field of a molecule. The electrostatic potential is positive for the interaction between the point positive charge and the molecule’s electrons and negative for the interaction with the nuclei.

Elementary step  (Section 4.7): A step in a reaction mechanism in which each species shown in the equation for this step participates in the same transition state. An elementary step is characterized by a single transition state.

Elements of unsaturation: See index of hydrogen deficiency.

β-Elimination  (Section 5.8): Reaction in which a double or triple bond is formed by loss of atoms or groups from adjacent atoms. (See dehydration, dehydrogenation, dehydrohalogenation, and double dehydrohalogenation.)

Elimination—addition mechanism  (Section 23.8): Two-stage mechanism for nucleophilic aromatic substitution. In the first stage, an aryl halide undergoes elimination to form an aryne intermediate. In the second stage, nucleophilic addition to the aryne yields the product of the reaction.

Elimination bimolecular (E2) mechanism  (Section 5.15): Mechanism for elimination of alkyl halides characterized by a transition state in which the attacking base removes a proton at the same time that the bond to the halide leaving group is broken.

Elimination unimolecular (E1) mechanism  (Section 5.17): Mechanism for elimination characterized by the slow formation of a carbocation intermediate followed by rapid loss of a proton from the carbocation to form the alkene.

Enamine  (Section 7.1): Compound of the type

\[
\text{R} = \text{C} = \text{CR}_2 \quad \text{NR}_2
\]

Enantiomeric excess  (Section 7.4): Difference between the percentage of the major enantiomer present in a mixture and the percentage of its mirror image. An optically pure material has an enantiomeric excess of 100%. A racemic mixture has an enantiomeric excess of zero.

Enantiomers  (Section 7.1): Stereoisomers that are related as an object and its nonsuperimposable mirror image.

Enantioselective synthesis  (Section 27.4): Reaction that converts an achiral or racemic starting material to a chiral product in which one enantiomer is present in excess of the other.

Enantiotopic  (Section 13.6): Describing two atoms or groups in a molecule whose environments are nonsuperposable mirror images of each other. The two protons shown in bold in CH₃CH₂Cl, for example, are enantiotopic. Replacement of first one, then the other, by some arbitrary test group yields compounds that are enantiomers of each other.

Endothermic  (Section 1.2): Term describing a process or reaction that absorbs heat.

Endolyne antibiotics  (Section 9.4): A family of tumor-inhibiting substances that is characterized by the presence of a C≡C—C≡C—C≡C unit as part of a nine- or ten-membered ring.

Energy of activation  (Section 3.2): Minimum energy that a reacting system must possess above its most stable state in order to undergo a chemical or structural change.

Enol  (Section 9.12): Compound of the type

\[
\text{C} = \text{CR} \quad \text{OH}
\]

Enols are in equilibrium with an isomeric aldehyde or ketone, but are normally much less stable than aldehydes and ketones.

Enolate ion  (Section 18.6): The conjugate base of an enol. Enolate ions are stabilized by electron delocalization.

\[
\text{O}^- \quad \text{RC} = \text{CR}_2 \quad \text{RC} \quad \text{CR}_2
\]
Enthalpy (Section 2.15): The heat content of a substance; symbol, $H$.

Envelope (Section 3.10): One of the two most stable conformations of cyclopentane. Four of the carbons in the envelope conformation are coplanar; the fifth carbon lies above or below this plane.

Enzyme (Section 27.20): A protein that catalyzes a chemical reaction in a living system.

Epimers (Section 25.21): Diastereomers that differ in configuration at only one of their stereogenic centers.

Epoxidation (Section 6.18): Conversion of an alkene to an epoxide by treatment with a peroxo acid.

Epoxide (Section 6.18): Compound of the type

$$\begin{align*}
R_2C & \underset{\text{O}}{\longrightarrow} CR_2
\end{align*}$$

Equatorial bond (Section 3.6): A bond to a carbon in the chair conformation of cyclohexane oriented approximately along the equator of the molecule.

Erythro (Section 7.11): Term applied to the relative configuration of two stereogenic centers within a molecule. The erythro stereoisomer has like substituents on the same side of a Fischer projection.

Essential amino acids (Section 27.1): Amino acids that must be present in the diet for normal growth and good health.

Essential fatty acids (Section 26.6): Fatty acids that must be present in the diet for normal growth and good health.

Essential oils (Section 26.7): Pleasant-smelling oils of plants consisting of mixtures of terpenes, esters, alcohols, and other volatile organic substances.

Ester (Sections 2.3 and 20.1): Compound of the type

$$\begin{align*}
\text{O} & \underset{\text{RCOR'}}{\longrightarrow} \\
\text{H} & \underset{\text{w}}{\longrightarrow} x \quad \text{is represented in a Fischer projection as} \quad \text{w} \underset{z}{\longrightarrow} y
\end{align*}$$

Estrogen (Section 26.15): A female sex hormone.

Ethene (Section 5.1): IUPAC name for CH$_2$═CH$_2$. The common name ethylene, however, is used far more often, and the IUPAC rules permit its use.

Ether (Section 16.1): Molecule that contains a C—O—C unit such as ROR', ROAr, or ArOAr. When the two groups bonded to oxygen are the same, the ether is described as a symmetrical ether. When the groups are different, it is called a mixed ether.

Ethylene (Section 5.1): CH$_2$═CH$_2$, the simplest alkene and the most important industrial organic chemical.

Ethyl group (Section 2.10): The group CH$_3$CH$_2$—.

Exothermic (Section 1.2): Term describing a reaction or process that gives off heat.

Extinction coefficient: See molar absorptivity.

E-Z notation for alkenes (Section 5.4): System for specifying double-bond configuration that is an alternative to cis–trans notation. When higher ranked substituents are on the same side of the double bond, the configuration is E. When higher ranked substituents are on opposite sides, the configuration is Z. Rank is determined by the Cahn–Ingold–Prelog system.

Fats and oils (Section 26.2): Triesters of glycerol. Fats are solids at room temperature, oils are liquids.

Fatty acid (Section 26.2): Carboxylic acids obtained by hydrolysis of fats and oils. Fatty acids typically have unbranched chains and contain an even number of carbon atoms in the range of 12–20 carbons. They may include one or more double bonds.

Fatty acid synthetase (Section 26.3): Complex of enzymes that catalyzes the biosynthesis of fatty acids from acetate.

Field effect (Section 19.6): An electronic effect in a molecule that is transmitted from a substituent to a reaction site via the medium (e.g., solvent).

Fingerprint region (Section 13.19): The region 1400–625 cm$^{-1}$ of an infrared spectrum. This region is less characteristic of functional groups than others, but varies so much from one molecule to another that it can be used to determine whether two substances are identical or not.

Fischer esterification (Sections 15.8 and 19.14): Acid-catalyzed ester formation between an alcohol and a carboxylic acid:

$$\begin{align*}
\text{RCOOH + R'OH} \xrightarrow{\text{H}^+} \text{RCOR'} + \text{H}_2\text{O}
\end{align*}$$

Fischer projection (Section 7.7): Method for representing stereoisomeric carbon are represented by a cross. The horizontal bonds are understood to project toward the viewer and the vertical bonds away from the viewer.

Formal charge (Section 1.6): The charge, either positive or negative, on an atom calculated by subtracting from the number of valence electrons in the neutral atom a number equal to the sum of its unshared electrons plus half the electrons in its covalent bonds.

Fragmentation pattern (Section 13.21): In mass spectrometry, the ions produced by dissociation of the molecular ion.

Free energy (Section 3.8): The available energy of a system; symbol, $G$.

Free radical (Section 4.17): Neutral species in which one of the electrons in the valence shell of carbon is unpaired. An example is methyl radical, $\cdot$CH$_3$.

Frequency (Section 13.1): Number of waves per unit time. Although often expressed in hertz (Hz), or cycles per second, the SI unit for frequency is s$^{-1}$. 

GLOSSARY G-10
**Friedel–Crafts acylation** (Section 12.7): An electrophilic aromatic substitution in which an aromatic compound reacts with an acyl chloride or a carboxylic acid anhydride in the presence of aluminum chloride. An acyl group becomes bonded to the ring.

\[
\text{Ar} - \text{H} + \text{RC} - \text{Cl} \xrightarrow{\text{AlCl}_3} \text{Ar} - \text{CR}
\]

**Friedel–Crafts alkylation** (Section 12.6): An electrophilic aromatic substitution in which an aromatic compound reacts with an alkyl halide in the presence of aluminum chloride. An alkyl group becomes bonded to the ring.

\[
\text{Ar} - \text{H} + \text{R} - \text{X} \xrightarrow{\text{AlCl}_3} \text{Ar} - \text{R}
\]

**Fries rearrangement** (Section 24.9): Aluminum chloride-promoted rearrangement of an aryl ester to a ring-acylated derivative of phenol.

**Geminal dihalide** (Section 9.7): A dihalide of the form \( \text{R}_2\text{CX}_2 \), in which the two halogen substituents are located on the same carbon.

**Geminal diol** (Section 17.6): The hydrate \( \text{R}_2\text{C(OH)}_2 \) of an aldehyde or a ketone.

**Genome** (Section 27.29): The aggregate of all the genes that determine what an organism becomes.

**Globular protein** (Section 27.20): An approximately spherically shaped protein that forms a colloidal dispersion in water. Most enzymes are globular proteins.

**Glycogen** (Section 25.15): A polysaccharide present in animals that is derived from glucose. Similar in structure to amyllopectin.

**Glycohydrolsis** (Section 25.21): Biochemical process in which glucose is converted to pyruvate with release of energy.

**Glycoprotein** (Section 25.16): A protein to which carbohydrate molecules are attached by covalent bonds.

**Glycoside** (Section 25.13): A carbohydrate derivative in which the hydroxyl group at the anomeric position has been replaced by some other group. An \( O \)-glycoside is an ether of a carbohydrate in which the anomeric position bears an alkoxy group.

**Grain alcohol** (Section 4.2): A common name for ethanol (\( \text{CH}_3\text{CH}_2\text{OH} \)).

**Grignard reagent** (Section 14.4): An organomagnesium compound of the type \( \text{RMgX} \) formed by the reaction of magnesium with an alkyl or aryl halide.

**Half-chair** (Section 3.10): One of the two most stable conformations of cyclopentane. Three consecutive carbons in the half-chair conformation are coplanar. The fourth and fifth carbon lie, respectively, above and below the plane.

**Haloform reaction** (Section 18.7): The formation of \( \text{CHX}_3 \) (\( \text{X} = \text{Br}, \text{Cl}, \text{or} \text{I} \)) brought about by cleavage of a methyl ketone on treatment with \( \text{Br}_2, \text{Cl}_2, \) or \( \text{I}_2 \) in aqueous base.

\[
\text{RCCH}_3 \xrightarrow{\text{X}_2 \text{HO}} \text{RCO}^- + \text{CHX}_3
\]

**Halogenation** (Sections 4.15 and 12.5): Replacement of a hydrogen by a halogen. The most frequently encountered examples are the free-radical halogenation of alkanes and the halogenation of arenes by electrophilic aromatic substitution.

**Halohydrin** (Section 6.17): A compound that contains both a halogen atom and a hydroxyl group. The term is most often used for compounds in which the halogen and the hydroxyl
group are on adjacent atoms (vicinal halohydrins). The most commonly encountered halohydrins are chlorohydrins and bromohydrins.

**Halonium ion** (Section 6.16): A species that incorporates a positively charged halogen. Bridged halonium ions are intermediates in the addition of halogens to the double bond of an alkene.

**Hammond's postulate** (Section 4.12): Principle used to deduce the approximate structure of a transition state. If two states, such as a transition state and an unstable intermediate derived from it, are similar in energy, they are believed to be similar in structure.

**Haworth formulas** (Section 25.6): Planar representations of furanose and pyranose forms of carbohydrates.

**Heat of combustion** (Section 2.15): Heat evolved on combustion of a substance. It is the value of $-\Delta H^\circ$ for the combustion reaction.

**Heat of formation** (Section 2.15): The value of $\Delta H^\circ$ for formation of a substance from its elements.

**Heat of hydrogenation** (Section 6.1): Heat evolved on hydrogenation of a substance. It is the value of $-\Delta H^\circ$ for the addition of $\text{H}_2$ to a multiple bond.

**α Helix** (Section 27.19): One type of protein secondary structure. It is a right-handed helix characterized by hydrogen bonds between $\text{NH}$ and $\text{C}==\text{O}$ groups. It contains approximately 3.6 amino acids per turn.

**Hell-Volhard-Zelinsky reaction** (Section 19.16): The phosphorus trichloride-catalyzed $\alpha$ halogenation of a carboxylic acid:

$$\text{R}_2\text{CHCO}_2\text{H} + \text{X}_2 \xrightarrow{\text{P or PX}_3} \text{R}_2\text{CCO}_2\text{H} + \text{HX}$$

**Hemiacetal** (Section 17.8): Product of nucleophilic addition of one molecule of an alcohol to an aldehyde or a ketone. Hemiacetals are compounds of the type

$$\text{OH}$$

$$\text{R}_2\text{C}==\text{OR}'$$

**Hemiketal** (Section 17.8): An old name for a hemiacetal derived from a ketone.

**Henderson-Hasselbalch equation** (Section 19.4): An equation that relates degree of dissociation of an acid at a particular pH to its $pK_a$.

$$\text{pH} = pK_a + \log \frac{[\text{conjugate base}]}{[\text{acid}]}$$

**Heteroatom** (Section 1.7): An atom in an organic molecule that is neither carbon nor hydrogen.

**Heterocyclic compound** (Section 3.15): Cyclic compound in which one or more of the atoms in the ring are elements other than carbon. Heterocyclic compounds may or may not be aromatic.

**Heterogeneous reaction** (Section 6.1): A reaction involving two or more substances present in different phases. Hydrogenation of alkenes is a heterogeneous reaction that takes place on the surface of an insoluble metal catalyst.

**Heterolytic cleavage** (Section 4.17): Dissociation of a two-electron covalent bond in such a way that both electrons are retained by one of the initially bonded atoms.

**Hexose** (Section 25.4): A carbohydrate with six carbon atoms.

**High-density lipoprotein** (HDL) (Section 26.11): A protein that carries cholesterol from the tissues to the liver where it is metabolized. HDL is often called “good cholesterol.”

**Hofmann elimination** (Section 22.14): Conversion of a quaternary ammonium hydroxide, especially an alkyltrimethylammonium hydroxide, to an alkene on heating. Elimination occurs in the direction that gives the less substituted double bond.

$$\text{R}_2\text{CH}==\text{CR}_2' \xrightarrow{\text{heat}} \text{R}_2\text{C}==\text{CR}_2' + \text{N(CH}_3)_3 + \text{H}_2\text{O}$$

**Hofmann rearrangement** (Section 20.17): Reaction in which an amide reacts with bromine in basic solution to give a primary amine having one less carbon atom than the amide.

$$\text{RCNH}_2 + \text{Br}_2 + \text{NaOH}, \text{H}_2\text{O} \rightarrow \text{RNH}_2$$

**HOMO** (Section 10.13): Highest occupied molecular orbital (the orbital of highest energy that contains at least one of a molecule’s electrons).

**Homologous series** (Section 2.6): Group of structurally related substances in which successive members differ by a CH$_2$ group.

**Homolytic cleavage** (Section 4.17): Dissociation of a two-electron covalent bond in such a way that one electron is retained by each of the initially bonded atoms.

**Hückel’s rule** (Section 11.19): Completely conjugated planar monocyclic hydrocarbons possess special stability when the number of their π electrons = 4$n + 2$, where $n$ is an integer.

**Hund’s rule** (Section 1.1): When two orbitals are of equal energy, they are populated by electrons so that each is half-filled before either one is doubly occupied.

**Hybrid orbital** (Section 1.15): An atomic orbital represented as a mixture of various contributions of that atom’s s, p, d, etc. orbitals.

**Hydration** (Section 6.10): Addition of the elements of water (H, OH) to a multiple bond.

**Hydride shift** (Section 5.13): Migration of a hydrogen with a pair of electrons (H−) from one atom to another. Hydride shifts are most commonly seen in carbocation rearrangements.

**Hydroboration-oxidation** (Section 6.11): Reaction sequence involving a separate hydroboration stage and oxidation stage. In the hydroboration stage, diborane adds to an alkene to give an alkylborane. In the oxidation stage, the alkylborane is oxidized with hydrogen peroxide to give an alcohol. The reaction product is an alcohol corresponding to the anti-Markovnikov, syn hydration of an alkene.
GLOSSARY

Hydrocarbon (Section 2.1): A compound that contains only carbon and hydrogen.

Hydroformylation (Section 17.5): An industrial process for preparing aldehydes \((R\text{CH}_2\text{CH}_2\text{CH}==\text{O})\) by the reaction of terminal alkenes \((R\text{CH}==\text{CH}_2)\) with carbon monoxide.

Hydrogenation (Section 6.1): Addition of \(\text{H}_2\) to a multiple bond.

Hydrogen bonding (Section 4.5): Type of dipole–dipole attractive force in which a positively polarized hydrogen of one molecule is weakly bonded to a negatively polarized atom of an adjacent molecule. Hydrogen bonds typically involve the hydrogen of one \(-\text{OH}\) group and the oxygen of another.

Hydrolysis (Section 6.9): Water-induced cleavage of a bond.

Hydronium ion (Section 4.6): The species \(\text{H}_3\text{O}^+\).

Index of hydrogen deficiency (Section 13.22): A measure of the total double bonds and rings a molecule contains. It is determined by comparing the molecular formula \(C_n\text{H}_m\) of the compound to that of an alkane that has the same number of carbons according to the equation:

\[
\text{Index of hydrogen deficiency} = \frac{1}{2}(C_n\text{H}_{2n+2} - C_n\text{H}_n)
\]

Induced-dipole/induced-dipole attraction (Section 2.14): Force of attraction resulting from a mutual and complementary polarization of one molecule by another. Also referred to as London forces or dispersion forces.

Inductive effect (Section 4.10): An electronic effect transmitted by successive polarization of the \(\sigma\) bonds within a molecule or an ion.

Infrared (IR) spectroscopy (Section 13.19): Analytical technique based on energy absorbed by a molecule as it vibrates by stretching and bending bonds. Infrared spectroscopy is useful for analyzing the functional groups in a molecule.

Initiation step (Section 4.18): A process which causes a reaction, usually a free-radical reaction, to begin but which by itself is not the principal source of products. The initiation step in the halogenation of an alkane is the dissociation of a halogen molecule to two halogen atoms.

Integrated area (Section 13.6): The relative area of a signal in an NMR spectrum. Areas are proportional to the number of equivalent protons responsible for the peak.

Intermediate (Section 3.7): Transient species formed during a chemical reaction. Typically, an intermediate is not stable under the conditions of its formation and proceeds further to form the product. Unlike a transition state, which corresponds to a maximum along a potential energy surface, an intermediate lies at a potential energy minimum.

Intramolecular forces (Section 2.14): Forces, either attractive or repulsive, between two atoms or groups in separate molecules.

Intermolecular forces (Section 2.15): Forces, either attractive or repulsive, between two atoms or groups within the same molecule.

Inversion of configuration (Section 8.4): Reversal of the three-dimensional arrangement of the four bonds to \(sp^3\)-hybridized carbon. The representation shown illustrates inversion of configuration in a nuclophilic substitution where \(LG\) is the leaving group and \(Nu\) is the nucleophile.

Isobutane (Section 2.5): The common name for 2-methylpropane, \((\text{CH}_3)_2\text{CH}\).

Isobutyl group (Section 2.10): The group \((\text{CH}_3)_2\text{CHCH}_2-\).

Isoprene unit (Section 26.7): The characteristic five-carbon structural unit found in terpenes:
Isopropyl group  (Section 2.10): The group (CH₃)₂CH—.
Isotactic polymer (Section 7.15): A stereoregular polymer in which the substituent at each successive stereogenic center is on the same side of the zigzag carbon chain.
Isotopic cluster  (Section 13.21): In mass spectrometry, a group of peaks that differ in m/z because they incorporate different isotopes of their component elements.
IUPAC nomenclature  (Section 2.8): The most widely used method of naming organic compounds. It uses a set of rules proposed and periodically revised by the International Union of Pure and Applied Chemistry.
Kekulé structure  (Section 11.2): Structural formula for an aromatic compound that satisfies the customary rules of bonding and is usually characterized by a pattern of alternating single and double bonds. There are two Kekulé formulations for benzene:

\[
\begin{align*}
\text{and} \\
\end{align*}
\]

A single Kekulé structure does not completely describe the actual bonding in the molecule.
Ketal  (Section 17.8): An old name for an acetal derived from a ketone.
Keto—enol tautomerism  (Section 18.4): Process by which an aldehyde or a ketone and its enol equilibrate:

\[
\begin{align*}
\text{O} & \quad \text{O} \\
RC\text{CHR}_2 & \leftrightarrow \text{RC}\text{CR}_2 \\
\end{align*}
\]

β-Keto ester  (Section 21.1): A compound of the type

\[
\begin{align*}
\text{O} & \quad \text{O} \\
\text{RCCH}_2\text{COR}' \\
\end{align*}
\]

Ketone  (Sections 2.3 and 17.1): A member of the family of compounds in which both atoms attached to a carbonyl group (C=O) are carbon, as in

\[
\begin{align*}
\text{O} & \quad \text{O} \\
\text{RCCR} & \quad \text{RCAr} \quad \text{ArAr} \\
\end{align*}
\]

Ketose  (Section 25.1): A carbohydrate that contains a ketone carbonyl group in its open-chain form.
Kiliani—Fischer synthesis  (Section 25.20): A synthetic method for carbohydrate chain extension. The new carbon—carbon bond is formed by converting an aldehyde to its cyanohydrin. Reduction of the cyano group to an aldehyde function completes the synthesis.
Kinetically controlled reaction  (Section 10.10): Reaction in which the major product is the one that is formed at the fastest rate.
Kolbe—Schmitt reaction  (Section 24.10): The high-pressure reaction of the sodium salt of a phenol with carbon dioxide to give an o-hydroxybenzoic acid. The Kolbe—Schmitt reaction is used to prepare salicylic acid in the synthesis of aspirin.

Lactam  (Section 20.14): A cyclic amide.
Lactone  (Section 19.15): A cyclic ester.
Lactose  (Section 25.14): Milk sugar; a disaccharide formed by a β-glycosidic linkage between C-4 of glucose and C-1 of galactose.
LDA  (Section 21.10): Abbreviation for lithium diisopropylamide LiN(CH(CH₃)₂). LDA is a strong, sterically hindered base, used to convert esters to their enolates.
Leaving group  (Section 5.15): The group, normally a halide ion, that is lost from carbon in a nucleophilic substitution or elimination.
Le Châtelier’s principle  (Section 6.10): A reaction at equilibrium responds to any stress imposed on it by shifting the equilibrium in the direction that minimizes the stress.
Lewis acid:  See acid.
Lewis base:  See base.
Lewis structure  (Section 1.3): A chemical formula in which electrons are represented by dots. Two dots (or a line) between two atoms represent a covalent bond in a Lewis structure. Unshared electrons are explicitly shown, and stable Lewis structures are those in which the octet rule is satisfied.
Lindlar catalyst  (Section 9.9): A catalyst for the hydrogenation of alkenes to cis-alkenes. It is composed of palladium, which has been “poisoned” with lead(II) acetate and quinoline, supported on calcium carbonate.
Lipid bilayer  (Section 26.4): Arrangement of two layers of phospholipids that constitutes cell membranes. The polar termini are located at the inner and outer membrane—water interfaces, and the lipophilic hydrocarbon tails cluster on the inside.
Lipids  (Section 26.1): Biologically important natural products characterized by high solubility in nonpolar organic solvents.
Lipophilic  (Section 19.5): Literally, “fat-loving”; synonymous in practice with hydrophobic.
Locant  (Section 2.9): In IUPAC nomenclature, a prefix that designates the atom that is associated with a particular structural unit. The locant is most often a number, and the structural unit is usually an attached substituent as in 2-chlorobutane.
London force  (Section 2.14): See induced-dipole/induced-dipole attraction.
Low-density lipoprotein (LDL)  (Section 26.11): A protein which carries cholesterol from the liver through the blood to the tissues. Elevated LDL levels are a risk factor for heart disease; LDL is often called “bad cholesterol.”
LUMO  (Section 10.13): The orbital of lowest energy that contains none of a molecule’s electrons; the lowest unoccupied molecular orbital.

Magnetic resonance imaging (MRI):  (Section 13.18): A diagnostic method in medicine in which tissues are examined by NMR.
Malonic ester synthesis (Section 21.7): Synthetic method for the preparation of carboxylic acids involving alkylation of the enolate of diethyl malonate

\[ \text{CH}_3\text{CH}_2\text{OCCH}_2\text{COCH}_2\text{CH}_3 \]

as the key carbon–carbon bond-forming step.

Maltose (Section 25.14): A disaccharide obtained from starch in which two glucose units are joined by an α(1,4)-glycosidic link.

Markovnikov’s rule (Section 6.5): An unsymmetrical reagent adds to an unsymmetrical double bond in the direction that places the positive part of the reagent on the carbon of the double bond that has the greater number of hydrogens.

Mass spectrometry (Section 13.21): Analytical method in which a molecule is ionized and the various ions are examined on the basis of their mass-to-charge ratio.

Mechanism (Section 4.7): The sequence of steps that describes how a chemical reaction occurs; a description of the intermediates and transition states that are involved during the transformation of reactants to products.

Mercaptan (Section 15.13): An old name for the class of compounds now known as thiols.

Merrifield method: See solid-phase peptide synthesis.

Meso stereoisomer (Section 7.11): An achiral molecule that has stereogenic centers. The most common kind of meso compound is a molecule with two stereogenic centers and a plane of symmetry.

Messenger RNA (mRNA): (Section 27.28): A polynucleotide of ribose that “reads” the sequence of bases in DNA and interacts with tRNAs in the ribosomes to promote protein biosynthesis.

Meta (Section 11.7): Term describing a 1,3 relationship between substituents on a benzene ring.

Meta director (Section 12.9): A group that when present on a benzene ring directs an incoming electrophile to a position meta to itself.

Metalloenzyme (Section 27.20): An enzyme in which a metal ion at the active site contributes in a chemically significant way to the catalytic activity.

Methanogen (Section 2.4): An organism that produces methane.

Methine group (Section 2.4): The group –CH₂–.

Methyl group (Section 1.16): The group CH₃–.

Mevalonic acid (Section 26.10): An intermediate in the biosynthesis of steroids from acetyl coenzyme A.

Micelle (Section 19.5): A spherical aggregate of species such as carboxylate salts of fatty acids that contain a lipophilic end and a hydrophilic end. Micelles containing 50–400 carboxylate salts of fatty acids are soaps.

Michael addition (Sections 18.13 and 21.9): The conjugate addition of a carbocation (usually an enolate) to an α,β-unsaturated carbonyl compound.

Microscopic reversibility (Section 6.10): The principle that the intermediates and transition states in the forward and backward stages of a reversible reaction are identical, but are encountered in the reverse order.

Molar absorptivity (Section 13.20): A measure of the intensity of a peak, usually in UV-VIS spectroscopy.

Molecular dipole moment (Section 1.11): The overall measured dipole moment of a molecule. It can be calculated as the resultant (or vector sum) of all the individual bond dipole moments.

Molecular formula (Section 1.7): Chemical formula in which subscripts are used to indicate the number of atoms of each element present in one molecule. In organic compounds, carbon is cited first, hydrogen second, and the remaining elements in alphabetical order.

Molecular ion (Section 13.21): In mass spectrometry, the species formed by loss of an electron from a molecule.

Molecular orbital theory (Section 1.14): Theory of chemical bonding in which electrons are assumed to occupy orbitals in molecules much as they occupy orbitals in atoms. The molecular orbitals are described as combinations of the orbitals of all of the atoms that make up the molecule.

Monomer (Section 6.21): The simplest stable molecule from which a particular polymer may be prepared.

Monosaccharide (Section 25.1): A carbohydrate that cannot be hydrolyzed further to yield a simpler carbohydrate.

Monosubstituted alkene (Section 5.6): An alkene of the type RCH=CH₂, in which there is only one carbon directly bonded to the carbons of the double bond.

Multiplicity (Section 13.7): The number of peaks into which a signal is split in nuclear magnetic resonance spectroscopy. Signals are described as singlets, doublets, triplets, and so on, according to the number of peaks into which they are split.

Mutarotation (Section 25.8): The change in optical rotation that occurs when a single form of a carbohydrate is allowed to equilibrate to a mixture of isomeric hemiacetals.

Nanotube (Section 11.8): A form of elemental carbon composed of a cylindrical cluster of carbon atoms.

Neopentane (Section 2.7): The common name for 2,2-dimethylpropane, (CH₃)₂C.

Neurotransmitter (Section 22.5): Substance, usually a naturally occurring amine, that mediates the transmission of nerve impulses.

Newman projection (Section 3.1): Method for depicting conformations in which one sights down a carbon–carbon bond and represents the front carbon by a point and the back carbon by a circle.
Nitration (Section 12.3): Replacement of a hydrogen substituent by an \(-\text{NO}_2\) group. The term is usually used in connection with electrophilic aromatic substitution.

\[
\text{Ar} + \text{HNO}_3 + \text{H}_2\text{SO}_4 \rightarrow \text{Ar-NO}_2
\]

Nitrile (Sections 2.3 and 20.1): A compound of the type \(\text{RC}==\text{N}\). \(R\) may be alkyl or aryl. Also known as alkyl or aryl cyanides.

Nitrosamine See \(N\)-nitroso amine.

\(N\)-Nitroso amine (Section 22.16): A compound of the type \(\text{R}_2\text{N}==\text{N}=\text{O}\). \(R\) may be alkyl or aryl groups, which may be the same or different. \(N\)-Nitroso amines are formed by nitrosation of secondary amines.

Nitrosation (Section 22.16): The reaction of a substance, usually an amine, with nitrous acid. Primary amines yield diazonium ions; secondary amines yield \(N\)-nitroso amines. Tertiary aromatic amines undergo nitrosation of their aromatic ring.

Noble gases (Section 1.1): The elements in group VIIIA of the periodic table (helium, neon, argon, krypton, xenon, radon). Also known as the rare gases, they are, with few exceptions, chemically inert.

Nodal surface (Section 1.1): A plane drawn through an orbital where the algebraic sign of a wave function changes. The probability of finding an electron at a node is zero.

\(N\) terminus (Section 27.7): The amino acid at the end of a peptide or protein chain that has its \(\alpha\)-amino group intact; that is, the \(\alpha\)-amino group is not part of a peptide bond.

Nuclear magnetic resonance (NMR) spectroscopy (Section 13.3): A method for structure determination based on the effect of molecular environment on the energy required to promote a given nucleus from a lower energy spin state to a higher energy state.

Nucleic acid (Section 27.26): A polynucleotide present in the nuclei of cells.

Nucleophile (Section 4.10): An atom that has an unshared electron pair which can be used to form a bond to carbon. Nucleophiles are Lewis bases.

Nucleophilic acyl substitution (Section 20.3): Nucleophilic substitution at the carbon atom of an acyl group.

Nucleophilic addition (Section 17.6): The characteristic reaction of an aldehyde or a ketone. An atom possessing an unshared electron pair bonds to the carbon of the \(\text{C}==\text{O}\) group, and some other species (normally hydrogen) bonds to the oxygen.

\[
\begin{align*}
\text{O} \\
\text{R} \quad \text{CR'} + \text{H} \quad \text{Y} : & \rightarrow \text{RC} \quad \text{Y} : \\
& \downarrow \text{R'}
\end{align*}
\]

Nucleophilic aliphatic substitution (Chapter 8): Reaction in which a nucleophile replaces a leaving group, usually a halide ion, from \(sp^3\)-hybridized carbon. Nucleophilic aliphatic substitution may proceed by either an \(S_N1\) or an \(S_N2\) mechanism.

Nucleophilic aromatic substitution (Chapter 23): A reaction in which a nucleophile replaces a leaving group as a substituent on an aromatic ring. Substitution may proceed by an addition–elimination mechanism or an elimination–addition mechanism.

Nucleophilicity (Section 8.7): A measure of the reactivity of a Lewis base in a nucleophilic substitution reaction.

Nucleoside (Section 27.24): The combination of a purine or pyrimidine base and a carbohydrate, usually ribose or 2-deoxyribose.

Nucleotide (Section 27.25): The phosphate ester of a nucleoside.

Octane rating (Section 2.13): The capacity of a sample of gasoline to resist “knocking,” expressed as a number equal to the percentage of 2,2,4-trimethylpentane (“isooctane”) in an isooctane–heptane mixture that has the same knocking characteristics.

Octet rule (Section 1.3): When forming compounds, atoms gain, lose, or share electrons so that the number of their valence electrons is the same as that of the nearest noble gas. For the elements carbon, nitrogen, oxygen, and the halogens, this number is 8.

Oligomer (Section 14.15): A molecule composed of too few monomer units for it to be classified as a polymer, but more than in a dimer, trimer, tetramer, etc.

Oligosaccharide (Section 25.1): A carbohydrate that gives three to ten monosaccharides on hydrolysis.

Optical activity (Section 7.4): Ability of a substance to rotate the plane of polarized light. To be optically active, a substance must be chiral, and one enantiomer must be present in excess of the other.

Optically pure (Section 7.4): Describing a chiral substance in which only a single enantiomer is present.

Orbital (Section 1.1): Strictly speaking, a wave function \(\psi\). It is convenient, however, to think of an orbital in terms of the probability \(\psi^2\) of finding an electron at some point relative to the nucleus, as the volume inside the boundary surface of an atom, or the region in space where the probability of finding an electron is high.

\(\sigma\) Orbital (Section 1.14): A bonding orbital characterized by rotational symmetry.

\(\sigma^*\) Orbital (Section 1.14): An antibonding orbital characterized by rotational symmetry.

Organometallic compound (Section 14.1): A compound that contains a carbon-to-metal bond.

Ortho (Section 11.7): Term describing a 1,2 relationship between substituents on a benzene ring.

Ortho, para director (Section 12.9): A group that when present on a benzene ring directs an incoming electrophile to the positions ortho and para to itself.

Oxidation (Section 2.16): A decrease in the number of electrons associated with an atom. In organic chemistry, oxidation of carbon occurs when a bond between carbon and an atom that is less electronegative than carbon is replaced by a bond to an atom that is more electronegative than carbon.
Oxime (Section 17.10): A compound of the type R₂C≡NOH, formed by the reaction of hydroxylamine (NH₂OH) with an aldehyde or a ketone.

Oxonium ion (Section 4.6): Specific name for the species H₃O⁺ (also called hydronium ion). General name for species such as alkylxonium ions ROH₂⁺ analogous to H₃O⁺.

Ozonolysis (Section 6.19): Ozone-induced cleavage of a carbon–carbon double or triple bond.

Para (Section 11.7): Term describing a 1,4 relationship between substituents on a benzene ring.

Paraffin hydrocarbons (Section 2.15): An old name for alkanes and cycloalkanes.

Partial rate factor (Section 12.10): In electrophilic aromatic substitution, a number that compares the rate of attack at a particular ring carbon with the rate of attack at a single position of benzene.

Pauli exclusion principle (Section 1.1): No two electrons can have the same set of four quantum numbers. An equivalent expression is that only two electrons can occupy the same orbital, and then only when they have opposite spins.

PCC (Section 15.10): Abbreviation for pyridinium chlorochromate C₅H₅N⁺ Cl⁻ CrO₂⁻. When used in an anhydrous medium, PCC oxidizes primary alcohols to aldehydes and secondary alcohols to ketones.

PDC (Section 15.10): Abbreviation for pyridinium dichromate (C₅H₅NH)⁺ Cr₂O₇⁻. Used in same manner and for same purposes as PCC (see preceding entry).

n-Pentane (Section 2.7): The common name for pentane, CH₃CH₂CH₂CH₂CH₃.

Pento sugar (Section 25.4): A carbohydrate with five carbon atoms.

Peptide (Section 27.7): Structurally, a molecule composed of two or more α-amino acids joined by peptide bonds.

Peptide bond (Section 27.7): An amide bond between the carboxyl group of one α-amino acid and the amino group of another.

Oxonium ion

Phospholipid (Section 26.4): A diacylglycerol bearing a choline-phosphate “head group.” Also known as phosphatidylcholine.

Photochemical reaction (Section 4.19): A chemical reaction that occurs when light is absorbed by a substance.

Photon (Section 13.1): Term for an individual “bundle” of energy, or particle, of electromagnetic radiation.

pK_a (Section 4.6): A measure of acid strength defined as −log K_a. The stronger the acid, the smaller the value of pK_a.

Planck’s constant (Section 13.1): Constant of proportionality (h) in the equation E = hv, which relates the energy (E) to the frequency (ν) of electromagnetic radiation.

Plane of symmetry (Section 7.3): A plane that bisects an object, such as a molecule, into two mirror-image halves; also called a mirror plane. When a line is drawn from any element in the object perpendicular to such a plane and extended an equal distance in the opposite direction, a duplicate of the element is encountered.

Pleated β sheet (Section 27.19): Type of protein secondary structure characterized by hydrogen bonds between NH and C=O groups of adjacent parallel peptide chains. The individual chains are in an extended zigzag conformation.

Polar covalent bond (Section 1.5): A shared electron pair bond in which the electrons are drawn more closely to one of the bonded atoms than the other.

Polarimeter (Section 7.4): An instrument used to measure optical activity.

Polarizability (Section 4.5): A measure of the ease of distortion of the electric field associated with an atom or a group. A fluorine atom in a molecule, for example, holds its electrons tightly and is very nonpolarizable. Iodine is very polarizable.

Polarized light (Section 7.4): Light in which the electric field vectors vibrate in a single plane. Polarized light is used in measuring optical activity.

Polyamide (Section 20.16): A polymer in which individual structural units are joined by amide bonds. Nylon is a synthetic polyamide; proteins are naturally occurring polyamides.
Polyamine (Section 22.5): A compound that contains many amino groups. The term is usually applied to a group of naturally occurring substances, including spermine, spermidine, and putrescine, that are believed to be involved in cell differentiation and proliferation.

Polycyclic aromatic hydrocarbon (Section 11.8): An aromatic hydrocarbon characterized by the presence of two or more benzene-like rings.

Polycyclic hydrocarbon (Section 3.14): A hydrocarbon in which two carbons are common to two or more rings.

Polyester (Section 20.16): A polymer in which individual structural units are joined by ester bonds.

Polyether (Section 16.4): A molecule that contains many ether linkages. Polyethers occur naturally in a number of antibiotic substances.

Polyethylene (Section 6.21): A polymer of ethylene.

Polymer (Section 6.21): Large molecule formed by the repetitive combination of many smaller molecules (monomers).

Polymerization (Section 6.21): Process by which a polymer is prepared. The principal processes include free-radical, cationic, coordination, and condensation polymerization.

Polypeptide (Section 27.1): A polymer made up of “many” (more than eight to ten) amino acid residues.

Polypropylene (Section 6.21): A polymer of propene.

Polysaccharide (Sections 25.1 and 25.15): A carbohydrate that yields “many” monosaccharide units on hydrolysis.

Potential energy (Section 2.15): The energy a system has exclusive of its kinetic energy.

Potential energy diagram (Section 4.7): Plot of potential energy versus some arbitrary measure of the degree to which a reaction has proceeded (the reaction coordinate). The point of maximum potential energy is the transition state.

Primary alkyl group (Section 2.10): Structural unit of the type $\text{RCH}_2^-$, in which the point of attachment is to a primary carbon.

Primary amine (Section 22.1): An amine with a single alkyl or aryl substituent and two hydrogens: an amine of the type $\text{RNH}_2$ (primary alkylamine) or $\text{ArNH}_2$ (primary arylamine).

Primary carbon (Section 2.10): A carbon that is directly attached to only one other carbon.

Primary structure (Section 27.8): The sequence of amino acids in a peptide or protein.

Principal quantum number (Section 1.1): The quantum number ($n$) of an electron that describes its energy level. An electron with $n = 1$ must be an $s$ electron; one with $n = 2$ has $s$ and $p$ states available.

Propagation steps (Section 4.18): Elementary steps that repeat over and over again in a chain reaction. Almost all of the products in a chain reaction arise from the propagation steps.

Protecting group (Section 17.9): A temporary alteration in the nature of a functional group so that it is rendered inert under the conditions in which reaction occurs somewhere else in the molecule. To be synthetically useful, a protecting group must be stable under a prescribed set of reaction conditions, yet be easily introduced and removed.

Protein (Chapter 27): A naturally occurring polymer that typically contains 100–300 amino acid residues.

Protein Data Bank (Section 27.20): A central repository in which crystallographic coordinates for biological molecules, especially proteins, are stored. The data are accessible via the World-Wide Web and can be transformed into three-dimensional images with appropriate molecular-modeling software.

Protic solvent (Section 8.12): A solvent that has easily exchangeable protons, especially protons bonded to oxygen as in hydroxyl groups.

Purine (Section 27.23): The heterocyclic aromatic compound.

Pyranose form (Section 25.7): Six-membered ring arising via cyclic hemiacetal formation between the carbonyl group and a hydroxyl group of a carbohydrate.

Pyrimidine (Section 27.23): The heterocyclic aromatic compound.

Quarternary (Section 13.1): The energy associated with a photon.

Quarternary ammonium salt (Section 22.1): Salt of the type $\text{R}_4^+\text{N}^-\text{X}^-$. The positively charged ion contains a nitrogen with a total of four organic substituents (any combination of alkyl and aryl groups).

Quatertary carbon (Section 2.10): A carbon that is directly attached to four other carbons.

Quatertary structure (Section 27.22): Description of the way in which two or more protein chains, not connected by chemical bonds, are organized in a larger protein.

Quinone (Section 24.14): The product of oxidation of an ortho or para dihydroxybenzene derivative. Examples of quinones include

$$\text{O}$$

and

$$\text{O}$$

R (Section 2.2): Symbol for an alkyl group.

Racemic mixture (Section 7.4): Mixture containing equal quantities of enantiomers.

Rate-determining step (Section 4.11): Slowest step of a multistep reaction mechanism. The overall rate of a reaction can be no faster than its slowest step.
Rearrangement (Section 5.13): Intramolecular migration of an atom, a group, or a bond from one atom to another.

Reducing sugar (Section 25.19): A carbohydrate that can be oxidized with substances such as Benedict’s reagent. In general, a carbohydrate with a free hydroxyl group at the anomeric position.

Reduction (Section 2.16): Gain in the number of electrons associated with an atom. In organic chemistry, reduction of carbon occurs when a bond between carbon and an atom which is more electronegative than carbon is replaced by a bond to an atom which is less electronegative than carbon.

Reductive amination (Section 22.11): Method for the preparation of amines in which an aldehyde or a ketone is treated with ammonia or an amine under conditions of catalytic hydrogenation.

Refining (Section 2.13): Conversion of crude oil to useful materials, especially gasoline.

Reforming (Section 2.13): Step in oil refining in which the proportion of aromatic and branched-chain hydrocarbons in petroleum is increased so as to improve the octane rating of gasoline.

Regioselective (Section 5.10): Term describing a reaction that can produce two (or more) constitutional isomers but gives one of them in greater amounts than the other. A reaction that is 100% regioselective is termed regiospecific.

Relative configuration (Section 7.5): Stereochemical configuration on a comparative, rather than an absolute, basis. Terms such as δ, τ, erythro, threo, α, and β describe relative configuration.

Resolution (Section 7.14): Separation of a racemic mixture into its enantiomers.

Resonance (Section 1.9): Method by which electron delocalization may be shown using Lewis structures. The true electron distribution in a molecule is regarded as a hybrid of the various Lewis structures that can be written for a molecule.

Resonance energy (Section 10.6): Extent to which a substance is stabilized by electron delocalization. It is the difference in energy between the substance and a hypothetical model in which the electrons are localized.

Restriction enzymes (Section 27.29): Enzymes that catalyze the cleavage of DNA at specific sites.

Retention of configuration (Section 6.13): Stereochemical pathway observed when a new bond is made that has the same spatial orientation as the bond that was broken.

Retrosynthetic analysis (Section 14.9): Technique for synthetic planning based on reasoning backward from the target molecule to appropriate starting materials. An arrow of the type \[ \rightarrow \] designates a retrosynthetic step.

Ring inversion (Section 3.7): Process by which a chair conformation of cyclohexane is converted to a mirror-image chair. All of the equatorial substituents become axial, and vice versa. Also called ring flipping, or chair–chair interconversion.

RNA (ribonucleic acid) (Section 27.26): A polynucleotide of ribose.

Robinson annulation (Section 18.13): The combination of a Michael addition and an intramolecular aldol condensation used as a synthetic method for ring formation.

Rotamer (Section 3.1): Synonymous with conformation.

Sandmeyer reaction (Section 22.18): Reaction of an aryl diazonium ion with CuCl, CuBr, or CuCN to give, respectively, an aryl chloride, aryl bromide, or aryl cyanide (nitrite).

Sanger’s reagent (Section 27.11): The compound 1-fluoro-2,4-dinitrobenzene, used in N-terminal amino acid identification.

Saponification (Section 20.10): Hydrolysis of esters in basic solution. The products are an alcohol and a carboxylate salt. The term means “soap making” and derives from the process whereby animal fats were converted to soap by heating with wood ashes.

Saturated hydrocarbon (Section 6.1): A hydrocarbon in which there are no multiple bonds.

Sawhorse formula (Section 3.1): A representation of the three-dimensional arrangement of bonds in a molecule by a drawing of the type shown.

Schiemann reaction (Section 22.18): Preparation of an aryl fluoride by heating the diazonium fluoroborate formed by addition of tetrafluoroboric acid (HBF₄) to a diazonium ion.

Schiff’s base (Section 17.10): Another name for an imine; a compound of the type R₂C=NR’.

Scientific method (Section 6.6): A systematic approach to establishing new knowledge in which observations lead to laws, laws to theories, theories to testable hypotheses, and hypotheses to experiments.

Secondary alkyl group (Section 2.10): Structural unit of the type R₂CH—, in which the point of attachment is to a secondary carbon.

Secondary amine (Section 22.1): An amine with any combination of two alkyl or aryl substituents and one hydrogen on nitrogen; an amine of the type RNHR’ or RNHAr or ArNHAr’.

Secondary carbon (Section 2.10): A carbon that is directly attached to two other carbons.

Secondary structure (Section 27.19): The conformation with respect to nearest neighbor amino acids in a peptide or protein. The α helix and the β pleated sheet are examples of protein secondary structures.

Sequence rule (Section 7.6): Foundation of the Cahn—Ingold—Prelog system. It is a procedure for ranking substituents on the basis of atomic number.

Shielding (Section 13.4): Effect of a molecule’s electrons that decreases the strength of an external magnetic field felt by a proton or another nucleus.
Sigmatropic rearrangement (Section 24.13): Migration of a σ bond from one end of a conjugated π electron system to the other. The Claisen rearrangement is an example.

Simmons—Smith reaction (Section 14.12): Reaction of an alkene with iodomethylzinc iodide to form a cyclopropane derivative.

Skew boat (Section 3.5): An unstable conformation of cyclohexane. It is slightly more stable than the boat conformation.

Soaps (Section 19.5): Cleansing substances obtained by the hydrolysis of fats in aqueous base. Soaps are sodium or potassium salts of unbranched carboxylic acids having 12–18 carbon atoms.

Solid-phase peptide synthesis (Section 27.18): Method for peptide synthesis in which the C-terminal amino acid is covalently attached to an inert solid support and successive amino acids are attached via peptide bond formation. At the completion of the synthesis the polypeptide is removed from the support.

Solvolytic reaction (Section 8.7): Nucleophilic substitution in a medium in which the only nucleophiles present are the solvent and its conjugate base.

Space-filling model (Section 1.9): A type of molecular model that attempts to represent the volume occupied by the atoms.

Specific rotation (Section 7.4): Optical activity of a substance per unit concentration per unit path length:

\[ [\alpha] = \frac{100\alpha}{cI} \]

where \( \alpha \) is the observed rotation in degrees, \( c \) is the concentration in g/100 mL, and \( I \) is the path length in decimeters.

Spectrometer (Section 13.1): Device designed to measure absorption of electromagnetic radiation by a sample.

Spectrum (Section 13.2): Output, usually in chart form, of a spectrometer. Analysis of a spectrum provides information about molecular structure.

sp Hybridization (Section 1.18): Hybridization state adopted by carbon when it bonds to two other atoms as, for example, in alkynes. The s orbital and one of the 2p orbitals mix to form two equivalent sp hybrid orbitals. A linear geometry is characteristic of sp hybridization.

sp\(^2\)-Hybridization (Section 1.17): A model to describe the bonding of a carbon attached to three other atoms or groups. The carbon 2s orbital and the two 2p orbitals are combined to give a set of three equivalent sp\(^2\) orbitals having 33.3% s character and 66.7% p character. One p orbital remains unhybridized. A trigonal planar geometry is characteristic of sp\(^2\) hybridization.

sp\(^3\)-Hybridization (Section 1.15): A model to describe the bonding of a carbon attached to four other atoms or groups. The carbon 2s orbital and the three 2p orbitals are combined to give a set of four equivalent orbitals having 25% s character and 75% p character. These orbitals are directed toward the corners of a tetrahedron.

Spin—spin coupling (Section 13.7): The communication of nuclear spin information between two nuclei.

Spin—spin splitting (Section 13.7): The splitting of NMR signals caused by the coupling of nuclear spins. Only non-equivalent nuclei (such as protons with different chemical shifts) can split one another’s signals.

Spirocyclic hydrocarbon (Section 3.14): A hydrocarbon in which a single carbon is common to two rings.

Squalene (Section 26.11): A naturally occurring triterpene from which steroids are biosynthesized.

Staggered conformation (Section 3.1): Conformation of the type shown, in which the bonds on adjacent carbons are as far away from one another as possible.

Stereochemistry (Chapter 7): Chemistry in three dimensions; the relationship of physical and chemical properties to the spatial arrangement of the atoms in a molecule.

Steroelectronic effect (Section 5.16): An electronic effect that depends on the spatial arrangement between the orbitals of the electron donor and acceptor.

Steroeogenic axis (Section 10.8): Line drawn through a molecule that is analogous to the long axis of a right-handed or left-handed screw or helix.

Steroeogenic center (Section 7.2): An atom that has four non-equivalent atoms or groups attached to it. At various times stereogenic centers have been called asymmetric centers or chiral centers.

Stereoisomers (Section 3.12): Isomers which have the same constitution but which differ in respect to the arrangement of their atoms in space. Stereoisomers may be either enantiomers or diastereomers.

Steroregular polymer (Section 7.15): Polymer containing stereogenic centers according to a regular repeating pattern. Syndiotactic and isotactic polymers are stereoregular.

Steroselective reaction (Sections 5.11 and 6.3): Reaction in which a single starting material has the capacity to form two or more stereoisomeric products but forms one of them in greater amounts than any of its stereoisomers. Terms such as addition to the less hindered side describe stereoselectivity.

Sterespecific reaction (Section 7.13): Reaction in which stereoisomeric starting materials give stereoisomeric products. Terms such as syn addition, anti elimination, and inversion of configuration describe stereospecific reactions.

Steric hindrance (Sections 3.3, 6.3, and 8.6): An effect on structure or reactivity that depends on van der Waals repulsive forces.

Steric strain (Section 3.2): Destabilization of a molecule as a result of van der Waals repulsion, distorted bond distances, bond angles, or torsion angles.
Steroid (Section 26.11): Type of lipid present in both plants and animals characterized by a nucleus of four fused rings (three are six-membered, one is five-membered). Cholesterol is the most abundant steroid in animals.

Strecker synthesis (Section 27.4): Method for preparing amino acids in which the first step is reaction of an aldehyde with ammonia and hydrogen cyanide to give an amino nitrile, which is then hydrolyzed.

\[
\begin{align*}
\text{RCH} & \quad \overset{\text{NH}_3}{\longrightarrow} \quad \text{RCHCN} \\
& \quad \overset{\text{hydrolysis}}{\longrightarrow} \quad \text{RCHCO}_2^- + \text{NH}_3
\end{align*}
\]

Stretching vibration (Section 13.19): A regular, repetitive motion of two atoms or groups along the bond that connects them.

Structural isomer (Section 1.8): Synonymous with constitutional isomer.

Substitution nucleophilic bimolecular (S_N2) mechanism (Sections 4.13 and 8.3): Concerted mechanism for nucleophilic substitution in which the nucleophile attacks carbon from the side opposite the bond to the leaving group and assists the departure of the leaving group.

Substitution nucleophilic unimolecular (S_N1) mechanism (Sections 4.11 and 8.8): Mechanism for nucleophilic substitution characterized by a two-step process. The first step is rate-determining and is the ionization of an alkyl halide to a carbocation and a halide ion.

Substitution reaction (Section 4.8): Chemical reaction in which an atom or a group of a molecule is replaced by a different atom or group.

Substitutive nomenclature (Section 4.1): Type of IUPAC nomenclature in which a substance is identified by a name ending in a suffix characteristic of the type of compound. 2-Methylbutanol, 3-pentanone, and 2-phenylpropanoic acid are examples of substitutive names.

Sucrose (Section 25.14): A disaccharide of glucose and fructose in which the two monosaccharides are joined at their anomeric positions.

Sulfide (Section 16.1): A compound of the type RSR’. Sulfides are the sulfur analogs of ethers.

Sulfonation (Section 12.4): Replacement of a hydrogen by an —SO_3H group. The term is usually used in connection with electrophilic aromatic substitution.

\[
\begin{align*}
\text{Ar} & \quad \overset{\text{SO}_3\text{H}}{\longrightarrow} \quad \text{ArSO}_3\text{H}
\end{align*}
\]

Sulfone (Section 16.16): Compound of the type

\[
\begin{align*}
\text{R} & \quad \overset{\text{S}^+ \quad \text{R}}{\longrightarrow} \quad \text{O}^- \quad \text{R}
\end{align*}
\]

Sulfoxide (Section 16.16): Compound of the type

\[
\begin{align*}
\text{R} & \quad \overset{\text{S}^+ \quad \text{R}}{\longrightarrow} \quad \text{O}^- \quad \text{R}
\end{align*}
\]

Symmetry-allowed reaction (Section 10.14): Concerted reaction in which the orbitals involved overlap in phase at all stages of the process. The conrotatory ring opening of cyclobutene to 1,3-butadiene is a symmetry-allowed reaction.

Symmetry-forbidden reaction (Section 10.14): Concerted reaction in which the orbitals involved do not overlap in phase at all stages of the process. The disrotatory ring opening of cyclobutene to 1,3-butadiene is a symmetry-forbidden reaction.

Syn addition (Section 6.3): Addition reaction in which the two portions of the reagent which add to a multiple bond add from the same side.

Syndiotactic polymer (Section 7.15): Stereoregular polymer in which the configuration of successive stereogenic centers alternates along the chain.

Synthon (Section 21.6): A structural unit in a molecule that is related to a synthetic operation.

Systematic nomenclature (Section 2.8): Names for chemical compounds that are developed on the basis of a prescribed set of rules. Usually the IUPAC system is meant when the term systematic nomenclature is used.

Tautomerism (Sections 9.12 and 18.4): Process by which two isomers are interconverted by an actual or formal movement of an atom or a group. Enolization is a form of tautomerism.

\[
\begin{align*}
\text{O} & \quad \overset{\text{RC} \quad \text{CHR}_2}{\longrightarrow} \quad \text{RC} \quad \text{CR}_2
\end{align*}
\]

Terminal alkyne (Section 9.1): Alkyne of the type RC≡CH, in which the triple bond appears at the end of the chain.

Termination steps (Section 4.18): Reactions that halt a chain reaction. In a free-radical chain reaction, termination steps consume free radicals without generating new radicals to continue the chain.

Terpenes (Section 26.7): Compounds that can be analyzed as clusters of isoprene units. Terpenes with 10 carbons are classified as monoterpens, those with 15 are sesquiterpenes, those with 20 are diterpenes, and those with 30 are triterpenes.

Tertiary alkyl group (Section 2.10): Structural unit of the type R_3C—, in which the point of attachment is to a tertiary carbon.

Tertiary amine (Section 22.1): Amine of the type R_3N with any combination of three alkyl or aryl substituents on nitrogen.

Tertiary carbon (Section 2.10): A carbon that is directly attached to three other carbons.

Tertiary structure (Section 27.20): A description of how a protein chain is folded.

Tesla (Section 13.3): SI unit for magnetic field strength.
Tetrahedral intermediate (Section 19.14 and Chapter 20): The key intermediate in nucleophilic acyl substitution. Formed by nucleophilic addition to the carbonyl group of a carboxylic acid derivative.

Tetramethyldisilane (TMS) (Section 13.4): The molecule 
\[(\text{CH}_3)_2\text{Si},\] used as a standard to calibrate proton and carbon-13 NMR spectra.

Tetrasubstituted alkene (Section 5.6): Alkene of the type \(R_2C=CR_2\), in which there are four carbons directly bonded to the carbons of the double bond. (The R groups may be the same or different.)

Tertrope (Section 25.3): A carbohydrate with four carbon atoms.

Thermochemistry (Section 2.15): The study of heat changes that accompany chemical processes.

Thermodynamically controlled reaction (Section 10.10): Reaction in which the reaction conditions permit two or more products to equilibrate, giving a predominance of the most stable product.

Thioester (Section 20.12): An S-acyl derivative of a thiol; a compound of the type \(\text{O} \quad \text{RCR}^\prime\).

Thiol (Section 15.13): Compound of the type RSH or ArSH.

Threo (Section 7.11): Term applied to the relative configuration of two stereogenic centers within a molecule. The threo stereoisomer has like substituents on opposite sides of a Fischer projection.

Torsional strain (Section 3.1): Decreased stability of a molecule that results from the eclipsing of bonds.

Trans- (Section 3.12): Stereochemical prefix indicating that two substituents are on opposite sides of a ring or a double bond. (Contrast with the prefix cis-)

Transcription (Section 27.28): Construction of a strand of mRNA complementary to a DNA template.

Transfer RNA (tRNA) (Section 27.28): A polynucleotide of ribose that is bound at one end to a unique amino acid. This amino acid is incorporated into a growing peptide chain.

Transition state (Section 3.1): The point of maximum energy in an elementary step of a reaction mechanism.

Translation (Section 27.28): The "reading" of mRNA by various tRNAs, each one of which is unique for a particular amino acid.

Triacylglycerol (Section 26.2): A derivative of glycerol (1,2,3-propanetriol) in which the three oxygens bear acyl groups derived from fatty acids.

Tripeptide (Section 27.1): A compound in which three α-amino acids are linked by peptide bonds.

Triple bond (Section 1.4): Bond formed by the sharing of six electrons between two atoms.

Trisubstituted alkene (Section 5.6): Alkene of the type \(R_2C=CHR\), in which there are three carbons directly bonded to the carbons of the double bond. (The R groups may be the same or different.)

Trivial nomenclature (Section 2.8): Term synonymous with common nomenclature.

Trypsin (Section 27.10): A digestive enzyme that catalyzes the hydrolysis of proteins. Trypsin selectively catalyzes the cleavage of the peptide bond between the carboxyl group of lysine or arginine and some other amino acid.

Twist boat (Section 3.5): Synonymous with skew boat.

Ultraviolet-visible (UV-VIS) spectroscopy (Section 13.20): Analytical method based on transitions between electronic energy states in molecules. Useful in studying conjugated systems such as polyenes.

Unimolecular (Section 4.11): Describing a step in a reaction mechanism in which only one particle undergoes a chemical change at the transition state.

α,β-Unsaturated aldehyde or ketone (Section 18.11): Aldehyde or ketone that bears a double bond between its α and β carbons as in \(\text{O} \quad R_2C=\text{CHCR}^\prime\).

Unsaturated hydrocarbon (Section 6.1): A hydrocarbon that can undergo addition reactions; that is, one that contains multiple bonds.

Upfield (Section 13.4): The high-field region of an NMR spectrum. A signal that is upfield with respect to another lies to its right on the spectrum.

Urethan (Section 20.17): Another name for a carbamate ester; a compound of the type \((\text{H}_2\text{NCO}_2\text{R})\).

Uronic acids (Section 25.19): Carbohydrates that have an aldehyde function at one end of their carbon chain and a carboxylic acid group at the other.

Valence bond theory (Section 1.13): Theory of chemical bonding based on overlap of half-filled atomic orbitals between two atoms. Orbital hybridization is an important element of valence bond theory.

Valence electrons (Section 1.1): The outermost electrons of an atom. For second-row elements these are the 2s and 2p electrons.

Valence shell electron-pair repulsion (VSEPR) model (Section 1.10): Method for predicting the shape of a molecule based on the notion that electron pairs surrounding a central atom repel one another. Four electron pairs will arrange themselves in a tetrahedral geometry, three will assume a trigonal planar geometry, and two electron pairs will adopt a linear arrangement.

Van der Waals forces (Section 2.15): Intermolecular forces that do not involve ions (dipole–dipole, dipole/induced-dipole, and induced-dipole/induced-dipole forces).

Van der Waals radius (Section 2.15): A measure of the effective size of an atom or a group. The repulsive force between two atoms increases rapidly when they approach each other at distances less than the sum of their van der Waals radii.

Van der Waals strain (Section 3.2): Destabilization that results when two atoms or groups approach each other too closely. Also known as van der Waals repulsion.
Vicinal (Section 6.14): Describing two substituents that are located on adjacent atoms.

Vicinal coupling (Section 13.7): Coupling of the nuclear spins of atoms X and Y when they are substituents on adjacent atoms as in X—A—B—Y. Vicinal coupling is the most common cause of spin–spin splitting in ¹H NMR spectroscopy.

Vicinal diol (Section 15.5): Compound that has two hydroxyl (—OH) groups which are on adjacent sp³-hybridized carbons.

Vinyl group (Section 5.1): The group CH₂=CH—.

Vitalism (Introduction): A nineteenth-century theory that divided chemical substances into two main classes, organic and inorganic, according to whether they originated in living (animal or vegetable) or nonliving (mineral) matter, respectively. Vitalist doctrine held that the conversion of inorganic substances to organic ones could be accomplished only through the action of some “vital force.”

Walden inversion (Section 8.4): Originally, a reaction sequence developed by Paul Walden whereby a chiral starting material was transformed to its enantiomer by a series of stereospecific reactions. Current usage is more general and refers to the inversion of configuration that attends any bimolecular nucleophilic substitution.

Wave functions (Section 1.1): The solutions to arithmetic expressions that express the energy of an electron in an atom.

Wavelength (Section 13.1): Distance between two successive maxima (peaks) or two successive minima (troughs) of a wave.

Wave numbers (Section 13.19): Conventional units in infrared spectroscopy that are proportional to frequency. Wave numbers are in reciprocal centimeters (cm⁻¹).

Wax (Section 26.5): A mixture of water-repellent substances that form a protective coating on the leaves of plants, the fur of animals, and the feathers of birds, among other things. A principal component of a wax is often an ester in which both the acyl portion and the alkyl portion are characterized by long carbon chains.

Williamson ether synthesis (Section 16.6): Method for the preparation of ethers involving an Sₘ₂ reaction between an alkoxide ion and a primary alkyl halide:

\[
\text{RONa} + \text{R'CH₂Br} \rightarrow \text{R'CH₂OR} + \text{NaBr}
\]

Wittig reaction (Section 17.12): Method for the synthesis of alkenes by the reaction of an aldehyde or a ketone with a phosphorus ylide.

\[
\begin{align*}
\text{O} & \quad \text{R'CR}'' + (\text{C}_6\text{H}_5)_3\text{P} \rightarrow \text{R'CR}'' + (\text{C}_6\text{H}_5)_3\text{P} \rightarrow \text{O}^-
\end{align*}
\]

Wolff–Kishner reduction (Section 12.8): Method for reducing the carbonyl group of aldehydes and ketones to a methylene group (C=O → CH₂) by treatment with hydrazine (H₂NNH₂) and base (KOH) in a high-boiling alcohol solvent.

Wood alcohol (Section 4.2): A common name for methanol, CH₃OH.

Ylide (Section 17.12): A neutral molecule in which two oppositely charged atoms, each with an octet of electrons, are directly bonded to each other. The compound

\[
(\text{C}_6\text{H}_5)_3\text{P} \rightarrow \text{CH}_2
\]

is an example of an ylide.

Zaitsev’s rule (Section 5.10): When two or more alkenes are capable of being formed by an elimination reaction, the one with the more highly substituted double bond (the more stable alkene) is the major product.

Zwitterion (Section 27.3): The form in which neutral amino acids actually exist. The amino group is in its protonated form and the carboxyl group is present as a carboxylate

\[
\begin{align*}
\text{RCHCO}_2^- & \quad + \text{NH}_3
\end{align*}
\]
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   Bond Dissociation Energies (Table 4.3, p. 151)
   Bond Distances, Bond Angles, and Bond Energies in Ethane, Ethene, and Ethyne (Table 9.1, p. 342)
   Structures of $\alpha$-Amino Acids (Table 27.1, pp. 1054–1055)
As of mid-1999, elements 110 through 112 have not yet been named.